Basler ace

USER’S MANUAL FOR USB 3.0 CAMERAS

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The manual includes information about the following prototype cameras: acA645-100, acA1920-155.
For customers in the U.S.A.
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.
The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a computing device pursuant to Subpart J of Part 15 of FCC Rules.

For customers in Canada
This apparatus complies with the Class A limits for radio noise emissions set out in Radio Interference Regulations.

Pour utilisateurs au Canada
Cet appareil est conforme aux normes Classe A pour bruits radioélectriques, spécifiées dans le Règlement sur le brouillage radioélectrique.

Life Support Applications
These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Basler customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Basler for any damages resulting from such improper use or sale.

Warranty Note
Do not open the housing of the camera. The warranty becomes void, if the housing is opened.

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1 Specifications, Requirements, and Precautions

This chapter lists the camera models covered by the manual. It provides the general specifications for those models and the basic requirements for using them.

This chapter also includes specific precautions that you should keep in mind when using the cameras. We strongly recommend that you read and follow the precautions.

1.1 Models

The current Basler ace USB 3.0 camera models are listed in the top row of the specification tables on the next pages of this manual. The camera models are differentiated by their sensor size, their maximum frame rate at full resolution, and whether the camera’s sensor is mono or color.

Unless otherwise noted, the material in this manual applies to all of the camera models listed in the tables. Material that only applies to a particular camera model or to a subset of models, such as to color cameras only, will be so designated.
## 1.2 General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>acA640-90um/uc</th>
<th>acA640-120um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor Size</strong>&lt;br&gt;(H x V pixels)</td>
<td>um: 659 x 494&lt;br&gt;uc: 658 x 492</td>
<td>um: 659 x 494&lt;br&gt;uc: 658 x 492</td>
</tr>
<tr>
<td><strong>Sensor Type</strong></td>
<td>Sony ICX424AL/AQ&lt;br&gt;Progressive scan CCD&lt;br&gt;Global shutter</td>
<td>Sony ICX618 ALA/AQA&lt;br&gt;Progressive scan CCD&lt;br&gt;Global shutter</td>
</tr>
<tr>
<td><strong>Optical Size</strong></td>
<td>1/3&quot;</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td><strong>Effective Sensor Diagonal</strong></td>
<td>6.1 mm</td>
<td>4.7 mm</td>
</tr>
<tr>
<td><strong>Pixel Size (H x V)</strong></td>
<td>7.4 µm x 7.4 µm</td>
<td>5.6 µm x 5.6 µm</td>
</tr>
<tr>
<td><strong>Max. Frame Rate</strong>&lt;br&gt;(at full resolution)</td>
<td>100 fps</td>
<td>120 fps</td>
</tr>
<tr>
<td><strong>Mono/Color</strong></td>
<td>Mono or color&lt;br&gt;(color models include a Bayer pattern RGB filter on the sensor)</td>
<td></td>
</tr>
<tr>
<td><strong>Data Output Type</strong></td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
<td></td>
</tr>
<tr>
<td><strong>Pixel Formats</strong>&lt;br&gt;Mono Models: Mono 8&lt;br&gt;Mono 12</td>
<td></td>
<td>Mono 12p&lt;br&gt;RGB 8&lt;br&gt;BGR 8&lt;br&gt;Bayer BG 8&lt;br&gt;Bayer BG 12&lt;br&gt;Bayer BG 12p</td>
</tr>
<tr>
<td><strong>Color Models:</strong>&lt;br&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ADC Bit Depth</strong></td>
<td>12 bits</td>
<td></td>
</tr>
<tr>
<td><strong>Synchronization</strong></td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
<td></td>
</tr>
<tr>
<td><strong>Exposure Control</strong></td>
<td>Via external trigger signal or programmable via the camera API</td>
<td></td>
</tr>
<tr>
<td><strong>Camera Power Requirements</strong></td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera's USB 3.0 port.</td>
<td>≈ 2.7 W (typical), ≈ 3.0 W (max.) @ 5 VDC</td>
</tr>
<tr>
<td><strong>I/O Lines</strong></td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
<td></td>
</tr>
<tr>
<td><strong>Lens Mount</strong></td>
<td>C-mount, CS-mount</td>
<td></td>
</tr>
<tr>
<td><strong>Size (L x W x H)</strong></td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors)&lt;br&gt;48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>&lt; 80 g</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: General Specifications
<table>
<thead>
<tr>
<th>Specification</th>
<th>acA640-90um/uc</th>
<th>acA640-120um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conformity</td>
<td>CE*, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* The CE Conformity Declaration is available on the Basler website: <a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher)</td>
<td>Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
</tr>
</tbody>
</table>

Table 1: General Specifications
<table>
<thead>
<tr>
<th>Specification</th>
<th>acA645-100um</th>
<th>acA645-100uc</th>
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</thead>
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<tr>
<td>Sensor Size (H x V pixels) um:</td>
<td>659 x 494</td>
<td>658 x 492</td>
</tr>
<tr>
<td>Sensor Type</td>
<td>Sony ICX414 AL</td>
<td>Sony ICX414 AQ</td>
</tr>
<tr>
<td></td>
<td>Progressive scan</td>
<td>Progressive scan</td>
</tr>
<tr>
<td></td>
<td>CCD</td>
<td>CCD</td>
</tr>
<tr>
<td></td>
<td>Global shutter</td>
<td>Global shutter</td>
</tr>
<tr>
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<td>100 fps</td>
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<td>Mono/Color</td>
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<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
<td></td>
</tr>
<tr>
<td>Pixel Formats</td>
<td>Mono 8, Mono 12p</td>
<td>Mono 8, RGB 8</td>
</tr>
<tr>
<td></td>
<td>Mono 12</td>
<td>Bayer BG 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BGR 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bayer BG 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>YCbCr422_8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bayer BG 12p</td>
</tr>
<tr>
<td>ADC Bit Depth</td>
<td>12 bits</td>
<td></td>
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<tr>
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<td></td>
<td>≈ 2.8 W (max.) @ 5 VDC</td>
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<tr>
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<td>Lens Mount</td>
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<td>48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
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<td>Weight</td>
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<td>Conformity</td>
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<td></td>
</tr>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: General Specifications
### Specifications, Requirements, and Precautions

**Basler ace USB 3.0 5**

<table>
<thead>
<tr>
<th>Specification</th>
<th>acA1300-30um/uc</th>
<th>acA1600-20um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor Size</strong> (H x V pixels)</td>
<td>um: 1296 x 966</td>
<td>um: 1626 x 1236</td>
</tr>
<tr>
<td></td>
<td>uc: 1294 x 964</td>
<td>uc: 1624 x 1234</td>
</tr>
<tr>
<td><strong>Sensor Type</strong></td>
<td>Sony ICX445 AL/AQ Progressive scan CCD Global shutter</td>
<td>Sony ICX274 AL/AQ Progressive scan CCD Global shutter</td>
</tr>
<tr>
<td><strong>Optical Size</strong></td>
<td>1/3&quot;</td>
<td>1/1.8&quot;</td>
</tr>
<tr>
<td><strong>Effective Sensor Diagonal</strong></td>
<td>6.1 mm</td>
<td>9.0 mm</td>
</tr>
<tr>
<td><strong>Pixel Size (H x V)</strong></td>
<td>3.75 µm x 3.75µm</td>
<td>4.4 µm x 4.4 µm</td>
</tr>
<tr>
<td><strong>Max. Frame Rate</strong> (at full resolution)</td>
<td>31 fps</td>
<td>20 fps</td>
</tr>
<tr>
<td><strong>Mono/Color</strong></td>
<td>Mono or color (color models include a Bayer pattern RGB filter on the sensor)</td>
<td></td>
</tr>
<tr>
<td><strong>Data Output Type</strong></td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
<td></td>
</tr>
<tr>
<td><strong>Pixel Formats</strong></td>
<td>Mono Models: Mono 8 Mono 12p</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Color Models: Mono 8</td>
<td>RGB 8</td>
</tr>
<tr>
<td></td>
<td>Bayer BG 8</td>
<td>BGR 8</td>
</tr>
<tr>
<td></td>
<td>Bayer BG 12</td>
<td>YCbCr422_8</td>
</tr>
<tr>
<td></td>
<td>Bayer BG 12p</td>
<td></td>
</tr>
<tr>
<td><strong>ADC Bit Depth</strong></td>
<td>12 bits</td>
<td></td>
</tr>
<tr>
<td><strong>Synchronization</strong></td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
<td></td>
</tr>
<tr>
<td><strong>Exposure Control</strong></td>
<td>Via external trigger signal or programmable via the camera API</td>
<td></td>
</tr>
<tr>
<td><strong>Camera Power Requirements</strong></td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera’s USB 3.0 port.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≈2.5 W (typical), ≈3.0 W (max.)* at 5 VDC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.5 W (typical and max.) @ 5 VDC</td>
<td></td>
</tr>
<tr>
<td><strong>I/O Lines</strong></td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
<td></td>
</tr>
<tr>
<td><strong>Lens Mount</strong></td>
<td>C-mount, CS-mount</td>
<td></td>
</tr>
<tr>
<td><strong>Size (L x W x H)</strong></td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>&lt; 80 g</td>
<td></td>
</tr>
<tr>
<td><strong>Conformity</strong></td>
<td>CE, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* The CE Conformity Declaration is available on the Basler website: <a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: General Specifications
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>acA1300-30um/uc</th>
<th>acA1600-20um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher) Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: General Specifications
<table>
<thead>
<tr>
<th>Specification</th>
<th>acA1920-25um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Size (H x V pixels)</td>
<td>um: 1920 x 1080 uc: 1920 x 1080</td>
</tr>
<tr>
<td>Sensor Type</td>
<td>Aptina MT9P031 Progressive scan CMOS Rolling shutter</td>
</tr>
<tr>
<td>Optical Size</td>
<td>1/3.7&quot;</td>
</tr>
<tr>
<td>Effective Sensor Diagonal</td>
<td>4.9 mm</td>
</tr>
<tr>
<td>Pixel Size (H x V)</td>
<td>2.2 µm x 2.2 µm</td>
</tr>
<tr>
<td>Max. Frame Rate (at full resolution)</td>
<td>26 fps</td>
</tr>
<tr>
<td>Mono/Color</td>
<td>Mono or color (color cameras include a Bayer pattern RGB filter on the sensor)</td>
</tr>
<tr>
<td>Data Output Type</td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
</tr>
<tr>
<td>Pixel Formats</td>
<td>Mono Models: Mono 8 Mono 12p Color Models: Mono 8 Bayer GB 12p Bayer GB 8 YCbCr422_8 Bayer GB 12</td>
</tr>
<tr>
<td>ADC Bit Depth</td>
<td>12 bits</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
</tr>
<tr>
<td>Exposure Control</td>
<td>Via external trigger signal or programmable via the camera API</td>
</tr>
<tr>
<td>Camera Power Requirements</td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera’s USB 3.0 port. ≈ 2.2 W (typical and max.) @ 5 VDC</td>
</tr>
<tr>
<td>I/O Lines</td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
</tr>
<tr>
<td>Lens Mount</td>
<td>C-mount</td>
</tr>
<tr>
<td>Size (L x W x H)</td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors) 48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 80 g</td>
</tr>
<tr>
<td>Conformity</td>
<td>CE, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
</tr>
<tr>
<td></td>
<td>* The CE Conformity Declaration is available on the Basler website: <a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
</tr>
</tbody>
</table>

Table 4: General Specifications
<table>
<thead>
<tr>
<th>Specification</th>
<th>acA1920-25um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher) Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
</tr>
</tbody>
</table>

Table 4: General Specifications
After initial camera start up, a resolution of 1920 x 1200 pixels will be available. In addition, Offset X and Offset Y will both be set to 8 pixels. You can access the camera’s full resolution by setting the offset values to 0 and the image ROI to 1936 x 1216 pixels.

Table 5: General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>acA1920-155um</th>
<th>acA1920-155uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Size (H x V pixels)</td>
<td>um*: 1936 x 1216</td>
<td>uc*: 1936 x 1216</td>
</tr>
<tr>
<td>Sensor Type</td>
<td>Sony IMX174LLJ-C Progressive scan CMOS Global shutter</td>
<td>Sony IMX174LQJ-C Progressive scan CMOS Global shutter</td>
</tr>
<tr>
<td>Optical Size</td>
<td>1/1.2&quot;</td>
<td></td>
</tr>
<tr>
<td>Effective Sensor Diagonal</td>
<td>13.4 mm</td>
<td></td>
</tr>
<tr>
<td>Pixel Size (H x V)</td>
<td>5.86 µm x 5.86 µm</td>
<td></td>
</tr>
<tr>
<td>Max. Frame Rate (at full resolution)</td>
<td>155 fps</td>
<td></td>
</tr>
<tr>
<td>Mono/Color</td>
<td>Mono or color (color cameras include a Bayer pattern RGB filter on the sensor)</td>
<td></td>
</tr>
<tr>
<td>Data Output Type</td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
<td></td>
</tr>
<tr>
<td>Pixel Formats</td>
<td>Mono 8 Mono 12</td>
<td>Bayer RG 8 Bayer RG 12 Bayer RG 12p</td>
</tr>
<tr>
<td>ADC Bit Depth</td>
<td>12 bits</td>
<td></td>
</tr>
<tr>
<td>Synchronization</td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
<td></td>
</tr>
<tr>
<td>Exposure Control</td>
<td>Via external trigger signal or programmable via the camera API</td>
<td></td>
</tr>
<tr>
<td>Camera Power Requirements</td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification, supplied via the camera’s USB 3.0 port.</td>
<td>≈ 3.4 W (max.) @ 5 VDC</td>
</tr>
<tr>
<td>I/O Lines</td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
<td></td>
</tr>
<tr>
<td>Lens Mount</td>
<td>C-mount</td>
<td></td>
</tr>
<tr>
<td>Size (L x W x H)</td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors) 48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 80 g</td>
<td></td>
</tr>
<tr>
<td>Conformity</td>
<td>CE, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher) Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td>acA2000-165um/umNIR/uc</td>
<td>acA2040-90um/umNIR/uc</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Sensor Size (H x V pixels)</td>
<td>2048 x 1088</td>
<td>2048 x 1048</td>
</tr>
<tr>
<td></td>
<td>uc: 2040 x 1086</td>
<td>uc: 2040 x 1046</td>
</tr>
<tr>
<td>Sensor Type</td>
<td>CMOSIS CMV2000-2E5M/2E12M/2E5C Progressive scan CMOS Global shutter</td>
<td>CMOSIS CMV4000-2E5M/2E12M/2E5C Progressive scan CMOS Global shutter</td>
</tr>
<tr>
<td>Optical Size</td>
<td>2/3&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Effective Sensor Diagonal</td>
<td>12.8 mm</td>
<td>16.0 mm</td>
</tr>
<tr>
<td>Pixel Size (H x V)</td>
<td>5.5 µm x 5.5 µm</td>
<td>5.5 µm x 5.5 µm</td>
</tr>
<tr>
<td>Max. Frame Rate*</td>
<td>168 fps</td>
<td>90 fps</td>
</tr>
<tr>
<td>Mono/Mono (NIR)/Color</td>
<td>Mono or mono (NIR) or color (color models include a Bayer pattern RGB filter on the sensor)</td>
<td>Mono or mono (NIR) or color (color models include a Bayer pattern RGB filter on the sensor)</td>
</tr>
<tr>
<td>Data Output Type</td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
</tr>
<tr>
<td>Pixel Formats</td>
<td>Mono Models:</td>
<td>Mono Models:</td>
</tr>
<tr>
<td></td>
<td>Mono 8</td>
<td>Mono 12p</td>
</tr>
<tr>
<td></td>
<td>Mono 12</td>
<td>Mono 12p</td>
</tr>
<tr>
<td></td>
<td>Color Models:</td>
<td>Color Models:</td>
</tr>
<tr>
<td></td>
<td>Bayer BG 8</td>
<td>Bayer BG 8</td>
</tr>
<tr>
<td></td>
<td>Bayer BG 12</td>
<td>Bayer BG 12</td>
</tr>
<tr>
<td>ADC Bit Depth</td>
<td>12 bit (10 bit for 8-bit pixel formats)</td>
<td>12 bit (10 bit for 8-bit pixel formats)</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
</tr>
<tr>
<td>Exposure Control</td>
<td>Via external trigger signal or programmable via the camera API</td>
<td>Via external trigger signal or programmable via the camera API</td>
</tr>
<tr>
<td>Camera Power Requirements</td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera’s USB 3.0 port.</td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera’s USB 3.0 port.</td>
</tr>
<tr>
<td></td>
<td>≈ 2.9 W (typical), ≈ 3.2 W (max.) @ 5 VDC</td>
<td>≈ 2.9 W (typical), ≈ 3.2 W (max.) @ 5 VDC</td>
</tr>
<tr>
<td>I/O Lines</td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
</tr>
<tr>
<td>Lens Mount</td>
<td>C-mount</td>
<td>C-mount</td>
</tr>
<tr>
<td>Size (L x W x H)</td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors)</td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors)</td>
</tr>
<tr>
<td></td>
<td>48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
<td>48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 80 g</td>
<td>&lt; 80 g</td>
</tr>
<tr>
<td>Conformity</td>
<td>CE, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
<td>CE, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
</tr>
<tr>
<td></td>
<td>* The CE Conformity Declaration is available on the Basler website:</td>
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</tr>
<tr>
<td></td>
<td><a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
<td><a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
</tr>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher)</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher)</td>
</tr>
<tr>
<td></td>
<td>Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat)</td>
<td>Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat)</td>
</tr>
</tbody>
</table>

Table 6: General Specifications

* At full resolution and maximum bandwidth
## Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>acA2500-14 um/uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Size (H x V pixels)</td>
<td>um: 2592 x 1944</td>
</tr>
<tr>
<td></td>
<td>uc: 2590 x 1942</td>
</tr>
<tr>
<td>Sensor Type</td>
<td>Aptina MT9P031</td>
</tr>
<tr>
<td></td>
<td>Progressive scan CMOS</td>
</tr>
<tr>
<td></td>
<td>Rolling shutter</td>
</tr>
<tr>
<td>Optical Size</td>
<td>1/2.5&quot;</td>
</tr>
<tr>
<td>Effective Sensor Diagonal</td>
<td>7.2 mm</td>
</tr>
<tr>
<td>Pixel Size (H x V)</td>
<td>2.2 µm x 2.2 µm</td>
</tr>
<tr>
<td>Max. Frame Rate (at full resolution)</td>
<td>14 fps</td>
</tr>
<tr>
<td>Mono/Color</td>
<td>Mono or color (color models include a Bayer pattern RGB filter on the sensor)</td>
</tr>
<tr>
<td>Data Output Type</td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
</tr>
<tr>
<td>Pixel Formats</td>
<td>Mono Model:</td>
</tr>
<tr>
<td></td>
<td>Mono 8</td>
</tr>
<tr>
<td></td>
<td>Mono 12p</td>
</tr>
<tr>
<td></td>
<td>Color Model:</td>
</tr>
<tr>
<td></td>
<td>Mono 8</td>
</tr>
<tr>
<td></td>
<td>Bayer GB 12p</td>
</tr>
<tr>
<td></td>
<td>Bayer GB 8</td>
</tr>
<tr>
<td></td>
<td>YCbCr422_8</td>
</tr>
<tr>
<td></td>
<td>Bayer GB 12</td>
</tr>
<tr>
<td>ADC Bit Depth</td>
<td>12 bits</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
</tr>
<tr>
<td>Exposure Control</td>
<td>Via external trigger signal or programmable via the camera API</td>
</tr>
<tr>
<td>Camera Power Requirements</td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera’s USB 3.0 port</td>
</tr>
<tr>
<td></td>
<td>≈ 2.2 W (typical and max.) @ 5 VDC</td>
</tr>
<tr>
<td>I/O Lines</td>
<td>1 opto-isolated input line, 1 opto-isolated output line, and 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
</tr>
<tr>
<td>Lens Mount</td>
<td>C-mount, CS-mount</td>
</tr>
<tr>
<td>Size (L x W x H)</td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors)</td>
</tr>
<tr>
<td></td>
<td>48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 80 g</td>
</tr>
<tr>
<td>Conformity</td>
<td>CE, UL, FCC, GenICam V.2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
</tr>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher)</td>
</tr>
<tr>
<td></td>
<td>Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
</tr>
</tbody>
</table>

Table 7: General Specifications
<table>
<thead>
<tr>
<th>Specification</th>
<th>acA3800-14um/uc</th>
<th>acA4600-10uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Size (H x V pixels)</td>
<td>um: 3840 x 2748</td>
<td>uc: 4608 x 3288</td>
</tr>
<tr>
<td></td>
<td>uc: 3840 x 2748</td>
<td></td>
</tr>
<tr>
<td>Sensor Type</td>
<td>Aptina MT9J003</td>
<td>Aptina MT9F002</td>
</tr>
<tr>
<td></td>
<td>Progressive scan CMOS</td>
<td>Progressive scan CMOS</td>
</tr>
<tr>
<td></td>
<td>Rolling shutter</td>
<td>Rolling shutter</td>
</tr>
<tr>
<td>Optical Size</td>
<td>1/2.3&quot;</td>
<td></td>
</tr>
<tr>
<td>Effective Sensor Diagonal</td>
<td>7.9 mm</td>
<td>8.0 mm</td>
</tr>
<tr>
<td>Pixel Size (H x V)</td>
<td>1.67 µm x 1.67 µm</td>
<td>1.4 µm x 1.4 µm</td>
</tr>
<tr>
<td>Max. Frame Rate</td>
<td>14 fps (at full resolution)</td>
<td>10 fps (at full resolution)</td>
</tr>
<tr>
<td>Mono/Color</td>
<td>Mono or color (color models include a Bayer pattern RGB filter on the sensor)</td>
<td>Color (includes a Bayer pattern RGB filter on the sensor)</td>
</tr>
<tr>
<td>Data Output Type</td>
<td>USB 3.0, nominal max. 5 Gbit/s (SuperSpeed)</td>
<td></td>
</tr>
<tr>
<td>Pixel Formats</td>
<td>Mono Model: Mono 8 Mono 12 Mono 12p</td>
<td>Color Model: Mono 8 Bayer BG 8 Bayer BG 12 Bayer BG 12p YCbCr422_8</td>
</tr>
<tr>
<td></td>
<td>Color Model: Mono 8 Bayer BG 8 Bayer BG 12 Bayer BG 12p YCbCr422_8</td>
<td></td>
</tr>
<tr>
<td>ADC Bit Depth</td>
<td>12 bits</td>
<td></td>
</tr>
<tr>
<td>Synchronization</td>
<td>Via external trigger signal, via the USB 3.0 port or free run</td>
<td></td>
</tr>
<tr>
<td>Exposure Control</td>
<td>Via external trigger signal or programmable via the camera API</td>
<td></td>
</tr>
<tr>
<td>Camera Power Requirements</td>
<td>Nominal +5 VDC; SELV and LPS compliant and in accord with the Universal Serial Bus 3.0 specification; supplied via the camera’s USB 3.0 port</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≈ 2.5 W (typical), ≈ 2.8 W (max.) @ 5 VDC</td>
<td></td>
</tr>
<tr>
<td>I/O Lines</td>
<td>1 opto-isolated input line, 1 opto-isolated output line, 2 direct-coupled GPIO lines; power supplies must meet the SELV and LPS requirements</td>
<td></td>
</tr>
<tr>
<td>Lens Mount</td>
<td>C-mount, CS-mount</td>
<td></td>
</tr>
<tr>
<td>Size (L x W x H)</td>
<td>29.3 mm x 29 mm x 29 mm (without cylindric housing extension or connectors) 48.2 mm x 29 mm x 29 mm (with cylindric housing extension and connectors)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 80 g</td>
<td></td>
</tr>
<tr>
<td>Conformity</td>
<td>CE, UL, FCC, GenICam V. 2.x (including PFNC V. 1.x and SFNC V. 2.x), IP30, RoHS, USB3 Vision, USB-IF (in preparation)</td>
<td>The CE Conformity Declaration (for acA3800-14um/uc) is available on the Basler website: <a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
</tr>
</tbody>
</table>

Table 8: General Specifications
## Table 8: General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>acA3800-14um/uc</th>
<th>acA4600-10uc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>Basler pylon 4 Camera Software Suite (version 4.0 or higher) Available for Windows in 32 and 64 bit versions and Linux (x86 32 bit, x86 64 bit, ARM softfloat, ARM hardfloat).</td>
<td></td>
</tr>
</tbody>
</table>
1.3 Spectral Response

1.3.1 Mono Camera Spectral Response

The following graphs show the spectral response for each available monochrome camera model.

The spectral response curves exclude lens characteristics and light source characteristics.

Fig. 1: acA640-90um Spectral Response (From Sensor Data Sheet)
Fig. 2: acA640-120um Spectral Response (From Sensor Data Sheet)

Fig. 3: acA645-100um Spectral Response (From Sensor Data Sheet)
Specifications, Requirements, and Precautions

Fig. 4: acA1300-30um Spectral Response (From Sensor Data Sheet)

Fig. 5: acA1600-20um Spectral Response (From Sensor Data Sheet)
Fig. 6: acA1920-25um Spectral Response (From Sensor Data Sheet)

Fig. 7: acA1920-155um Spectral Response (From Sensor Data Sheet)
Figure 8: acA2000-165um, acA2040-90um Spectral Response (From Sensor Data Sheet)

Figure 9: acA2000-165umNIR, acA2040-90umNIR Spectral Response (From Sensor Data Sheet)
Fig. 10: acA2500-14um Spectral Response (From Sensor Data Sheet)

Fig. 11: acA3800-14um Spectral Response (From Sensor Data Sheet)
1.3.2 Color Camera Spectral Response

The following graphs show the spectral response for each available color camera model.

![Fig. 12: acA640-90uc Spectral Response (From Sensor Data Sheet)](image)

The spectral response curves exclude lens characteristics, light source characteristics, and IR-cut filter characteristics.

To obtain best performance from color models of the camera, use of a dielectric IR cut filter is recommended. The filter should transmit in a range from 400 nm to 700 ... 720 nm, and it should cut off from 700 ... 720 nm to 1100 nm.

A suitable IR cut filter is built into the cylindric housing extension in color models of the camera.
Fig. 13: acA640-120uc Spectral Response (From Sensor Data Sheet)

Fig. 14: acA645-100uc Spectral Response (From Sensor Data Sheet)
Fig. 15: acA1300-30uc Spectral Response (From Sensor Data Sheet)

Fig. 16: acA1600-20uc Spectral Response (From Sensor Data Sheet)
Fig. 17: acA1920-25uc Spectral Response (From Sensor Data Sheet)

Fig. 18: acA1920-155uc (From Sensor Data Sheet)
Fig. 19: acA2000-165uc, acA2040-90uc Spectral Response (From Sensor Data Sheet)

Fig. 20: acA2500-14uc Spectral Response (From Sensor Data Sheet)
Fig. 21: acA3800-14uc Spectral Response (From Sensor Data Sheet)

Fig. 22: acA4600-10uc Spectral Response (From Sensor Data Sheet)
1.4 Mechanical Specifications

The camera housing conforms to protection class IP30 assuming that the lens mount is covered by a lens or by the plastic cap that is shipped with the camera.

1.4.1 Camera Dimensions and Mounting Points

The dimensions in millimeters for cameras equipped with a C-mount are as shown in Figure 23. The dimensions in millimeters for cameras equipped with a CS-mount are as shown in Figure 24. Camera housings are equipped with mounting screw holes on the bottom as shown in the drawings. For mounting instructions, see Section 1.5 on page 31.
Fig. 23: Mechanical Dimensions (in mm) for Cameras with the C-mount
Fig. 24: Mechanical Dimensions (in mm) for Cameras with the CS-mount

Note: acA1920-20gm/gc cameras are not available with CS-mount.
1.4.2 Maximum Allowed Lens Thread Length

All cameras (mono and color) with C-mount and CS-mount are normally equipped with a plastic filter holder. The length of the threads on any lens you use with the cameras depends on the lens mount:

- Camera with C-mount (see Figure 25):
  The thread length can be a maximum of 9.6 mm, and the lens can intrude into the camera body a maximum of 10.8 mm.

- Camera with CS-mount (see Figure 26):
  The thread length can be a maximum of 4.6 mm, and the lens can intrude into the camera body a maximum of 5.8 mm.

**NOTICE**

If either of the above limits is exceeded, the lens mount or the filter holder will be damaged or destroyed and the camera will no longer operate properly.

Note that on color cameras, the filter holder will be populated with an IR cut filter. On monochrome cameras, the filter holder will be present, but will not be populated with an IR cut filter.

You can obtain lenses with correct thread lengths from Basler (see www.baslerweb.com).
Fig. 25: Maximum Lens Thread Length (Dimensions in mm) for Cameras with the C-mount

Fig. 26: Maximum Lens Thread Length (Dimensions in mm) for Cameras with the CS-mount
1.5 Mounting Instructions

To ensure optimum alignment of the camera when mounting the camera in your system, you must follow a certain tightening sequence when tightening screws. Depending on whether you use M2 or M3 screws, a different tightening sequence applies.

The tightening sequences are illustrated in Figure 27 and Figure 28 for cameras with C-mounts. However, the tightening sequences apply equally to cameras with CS-mounts.

1.5.1 Tightening Sequence When Using the M2 Screws

To tighten the M2 screws:

1. Tighten the screws for the mounting screw holes (a) in Figure 27.
2. Tighten the screws for the mounting screw holes (b) in Figure 27.

Fig. 27: Designations of the Mounting Screw Holes for the M2 Screws.
1.5.2 Tightening Sequence When Using the M3 Screws

To tighten the M3 screws:

1. Tighten the screws for the mounting screw holes (a) in Figure 28.
2. Tighten the screw for mounting screw hole (b) in Figure 28.

Fig. 28: Designations of the Mounting Screw Holes for the M3 Screws.
1.6 Mechanical Stress Test Results

Cameras were submitted to an independent mechanical testing laboratory and subjected to the stress tests listed below. The mechanical stress tests were performed on selected camera models. After mechanical testing, the cameras exhibited no detectable physical damage and produced normal images during standard operational testing.

<table>
<thead>
<tr>
<th>Test</th>
<th>Standard</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration (sinusoidal, each axis)</td>
<td>DIN EN 60068-2-6</td>
<td>10-58 Hz / 1.5 mm_58-500 Hz / 20 g_1 Octave/Minute 10 repetitions</td>
</tr>
<tr>
<td>Shock (each axis)</td>
<td>DIN EN 60068-2-27</td>
<td>20 g / 11 ms / 10 shocks positive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 g / 11 ms / 10 shocks negative</td>
</tr>
<tr>
<td>Bump (each axis)</td>
<td>DIN EN 60068-2-29</td>
<td>20 g / 11 ms / 100 shocks positive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 g / 11 ms / 100 shocks negative</td>
</tr>
<tr>
<td>Vibration (broad-band random, digital control, each axis)</td>
<td>DIN EN 60068-2-64</td>
<td>15-500 Hz / 0.05 PSD (ESS standard profile) / 00:30 h</td>
</tr>
</tbody>
</table>

Table 9: Mechanical Stress Tests

The mechanical stress tests were performed with a dummy lens connected to a C-mount. The dummy lens was 35 mm long and had a mass of 66 g. Using a heavier or longer lens requires an additional support for the lens.
1.7 Software Licensing Information

The software in the camera includes the LZ4 implementation. The copyright information for this implementation is as follows:

LZ4 - Fast LZ compression algorithm

Copyright (C) 2011-2013, Yann Collet.

BSD 2-Clause License: (http://www.opensource.org/licenses/bsd-license.php)

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1.8 Avoiding EMI and ESD Problems

The cameras are frequently installed in industrial environments. These environments often include devices that generate electromagnetic interference (EMI) and they are prone to electrostatic discharge (ESD). Excessive EMI and ESD can cause problems with your camera such as false triggering or can cause the camera to suddenly stop capturing images. EMI and ESD can also have a negative impact on the quality of the image data transmitted by the camera.

To avoid problems with EMI and ESD, you should follow these general guidelines:

- Always use high quality shielded cables. The use of high quality cables is one of the best defenses against EMI and ESD.
- Try to use camera cables that are only as long as necessary and try to run the camera cables and power cables parallel to each other. Avoid coiling camera cables. If the cables are too long, use a meandering path rather then coiling the cables.
- Avoid placing camera cables parallel to wires carrying high-current, switching voltages such as wires supplying stepper motors or electrical devices that employ switching technology. Placing camera cables near to these types of devices can cause problems with the camera.
- Attempt to connect all grounds to a single point, e.g., use a single power outlet for the entire system and connect all grounds to the single outlet. This will help to avoid large ground loops. (Large ground loops can be a primary cause of EMI problems.)
- Use a line filter on the main power supply.
- Install the camera and camera cables as far as possible from devices generating sparks. If necessary, use additional shielding.
- Decrease the risk of electrostatic discharge by taking the following measures:
  - Use conductive materials at the point of installation (e.g., floor, workplace).
  - Use suitable clothing (cotton) and shoes.
  - Control the humidity in your environment. Low humidity can cause ESD problems.

The Basler application note called Avoiding EMI and ESD in Basler Camera Installations provides much more detail about avoiding EMI and ESD. This application note can be obtained from the Downloads section of our website: [www.baslerweb.com](http://www.baslerweb.com)
1.9 Environmental Requirements

1.9.1 Temperature and Humidity

Housing temperature during operation: 0 °C ... +50 °C (+32 °F ... +122 °F)
Housing temperature during operation for acA2000-165 and acA2040-90 only: 0 °C ... +60 °C (+32 °F ... +140 °F)

Housing temperature according to UL 60950-1: max. 70 °C (+158 °F)
Ambient temperature according to UL 60950-1: max. 30 °C (+86 °F)
UL 60950-1 test conditions: no lens attached to the camera and without efficient heat dissipation; ambient temperature kept at 30 °C (+86 °F).

Humidity during operation: 20 % ... 80 %, relative, non-condensing
Storage temperature: -20 °C ... +80 °C (-4 °F ... +176 °F)
Storage humidity: 20 % ... 80 %, relative, non-condensing

1.9.2 Heat Dissipation

You must provide sufficient heat dissipation to maintain the camera housing temperature at the maximum value or below as specified for the camera during operation (see above). Since each installation is unique, we only provide the following general guidelines:

- In all cases, you should monitor the temperature of the camera housing and make sure that the temperature does not exceed the maximum specified value for the housing temperature during operation. Keep in mind that the camera will gradually become warmer during the first hour of operation. After one hour, the housing temperature should stabilize and no longer increase.
- Provide sufficient heat dissipation by e.g. mounting the camera on a substantial, thermally conductive component that can act as a heat sink and by using a fan to provide an air flow over the camera.

To ensure good image quality, we recommend not to operate the camera at elevated temperatures.
1.10 Precautions

DANGER

Electric Shock Hazard
Risk of Burn or Death.

The power supplies used for supplying

- power to the I/O lines and
- camera power

must meet the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.

If you use a powered hub as part of the USB 3.0 connection, the powered hub must meet the SELV and LPS requirements.

WARNING

Fire Hazard
Risk of Burn

The power supplies used for supplying

- power to the I/O lines and
- camera power

must meet the Limited Power Source (LPS) requirements.

If you use a powered hub as part of the USB 3.0 connection, the powered hub must meet the LPS requirements.

NOTICE

Voltage outside of the specified range can cause damage.

- You must supply camera power that complies with the Universal Serial Bus 3.0 specification. The camera’s nominal operating voltage is +5 VDC, effective on the camera’s connector.
Avoid dust on the sensor.

The camera is shipped with a protective plastic cap on the lens mount. To avoid collecting dust on the camera’s IR cut filter (color cameras) or sensor (mono cameras), make sure that you always put the plastic cap in place when there is no lens mounted on the camera.

To avoid collecting dust on the camera’s IR cut filter (color cameras) or sensor (mono cameras), make sure to observe the following:

- Always put the plastic cap in place when there is no lens mounted on the camera.
- Make sure that the camera is pointing down every time you remove or replace the plastic cap or a lens.
- Never apply compressed air to the camera. This can easily contaminate optical components, particularly the sensor.

For more specific information about the lens thread length, see Section 1.4.2 on page 29.

On all cameras, the lens thread length is limited.

All cameras (mono and color) are equipped with a plastic filter holder located in the cylindric housing extension. The location of the filter holder limits the length of the threads on any lens you use with the camera. If a lens with a very long thread length is used, the filter holder or the lens mount will be damaged or destroyed and the camera will no longer operate properly.

Using a wrong pin assignment can severely damage the camera:

- Make sure the cable and plug you connect to the 6-pin I/O connector follow the correct pin assignment.

An incorrect plug can damage the 6-pin connector:

- The plug on the cable that you attach to the camera’s 6-pin I/O connector must have 6 female pins. Using a plug designed for a smaller or a larger number of pins can damage the connector.
- The plug on the cable that you attach to the camera’s USB 3.0 Micro-B port must be designed for use with the USB 3.0 Micro-B port. Trying to use any other type of plug can destroy the port.
Warranty Precautions

To ensure that your warranty remains in force:

Do not remove the camera’s serial number label
If the label is removed and the serial number can’t be read from the camera’s registers, the warranty is void.

Do not open the camera housing
Do not open the housing. Touching internal components may damage them.

Keep foreign matter outside of the camera
Be careful not to allow liquid, flammable, or metallic material inside of the camera housing. If operated with any foreign matter inside, the camera may fail or cause a fire. For the special case of cleaning the camera’s sensor, see the instructions below.

Avoid electromagnetic fields
Do not operate the camera in the vicinity of strong electromagnetic fields. Avoid electrostatic charging.

Transport properly
Transport the camera in its original packaging only. Do not discard the packaging.

Clean properly
Note:
- Before starting the cleaning procedure, cut off all power to the camera by unplugging the plugs from the USB 3.0 Micro-B port and from the 6-pin I/O connector.
- Make sure all window cleaner or detergent has vaporized after the cleaning procedure, before reconnecting the plugs.

Avoid cleaning the surface of the camera’s sensor, if possible. If you must clean it, use a soft, lint free cloth dampened with a small quantity of high quality window cleaner. Because electrostatic discharge can damage the sensor, you must use a cloth that will not generate static during cleaning (cotton is a good choice).

To clean the surface of the camera housing, use a soft, dry cloth. To remove severe stains, use a soft cloth dampened with a small quantity of neutral detergent, then wipe dry.

Do not use solvents or thinners to clean the housing; they can damage the surface finish.

Read the manual
Read the manual carefully before using the camera!
2 Installation

The information you will need to do a quick, simple installation of the camera and related software is included in the Quick Installation Guide for ace USB 3.0 Cameras (AW001235). The document also includes information about suitable USB 3.0 host controller chipsets.

You can download the Quick Installation Guide from our website: www.baslerweb.com

Drivers and Tools for changing camera parameters are indicated in the next chapter.

---

**DANGER**

Electric Shock Hazard

Risk of Burn or Death.

The power supplies used for supplying
- power to the I/O lines and
- camera power

must meet the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.

If you use a powered hub as part of the USB 3.0 connection, the powered hub must meet the SELV and LPS requirements.

---

**WARNING**

Fire Hazard

Risk of Burn

The power supplies used for supplying
- power to the I/O lines and
- camera power

must meet the Limited Power Source (LPS) requirements.

If you use a powered hub as part of the USB 3.0 connection, the powered hub must meet the LPS requirements.

---

The camera is designed to be connected to a USB 3.0 port installed in your PC. When connected to a USB 2.0 port, the Basler ace USB 3.0 camera will be detected but will not operate.
Note: We highly recommend using components such as host adapters with specific chipsets, cables, and hubs that are offered as Basler accessories. They were extensively tested for optimum performance.

For more information about recommended components, see the *Recommended Accessories for Basler USB 3.0 Cameras specification* (DG001115).

For downloading the specification and for more information about accessories available from Basler and about purchasing, go to the Basler website:

www.baslerweb.com

Restricting factory parameter settings for acA2000-165u and acA2040-90u cameras will initially prevent them from operating at their maximum specified frame rates. This was chosen to avoid problems that might result from insufficient available USB 3.0 bandwidth made available by your application.

The following initial factory-set maximum frame rates apply:
  - acA2000-165u: approximately 90 fps
  - acA2040-90u: approximately 50 fps.

You can easily increase the camera parameter settings and operate the cameras at the maximum specified frame rates if sufficient USB 3.0 bandwidth is available.
3 Camera Drivers and Tools for Changing Camera Parameters

This chapter provides an overview of the camera drivers and the options available for changing the camera’s parameters. The camera requires the Basler pylon 4 Camera Software Suite or a higher version.

The options available with the Basler pylon 4 Camera Software Suite let you change parameters and control the camera by using a stand-alone GUI (known as the Basler pylon Viewer) or by accessing the camera from within your software application using the Basler pylon API. In addition, the pylon USB Configurator allows you to obtain information about the architecture of the device tree to which your camera is connected and about the devices, including your camera.

You can obtain the Basler pylon 4 Camera Software Suite from our website by using this link: www.baslerweb.com

To help you install the software, you can also download the Quick Installation Guide for USB 3.0 Cameras (AW001235) from the website.

3.1 The Basler pylon 4 Camera Software Suite

The Basler pylon 4 Camera Software Suite is available for Windows and Linux operating systems and is designed to operate all Basler cameras that have an IEEE 1394 interface, a GigE interface or a USB 3.0 interface. It will also operate some newer Basler camera models with a Camera Link interface. The pylon drivers offer reliable, real-time image data transport into the memory of your PC at a very low CPU load.
The Basler pylon 4 Camera Software Suite includes these software features:

- The Basler pylon USB3 Vision™ driver and the pylon USB Configurator
- The Basler GigE Vision® network drivers (filter driver and performance driver)
- The Basler pylon IEEE 1394a/b drivers
- The Basler pylon Camera Link® driver for some newer camera models and the Basler pylon Camera Link Configurator
- A Basler pylon camera API for use with a variety of programming languages
- The Basler pylon DirectShow driver
- The Basler pylon TWAIN driver
- The Basler pylon Viewer and the Basler pylon IP Configurator
- The Basler pylon SDK and source code samples
- A programming guide and API reference.

The pylon software includes several tools that you can use to change the parameters on your camera including the pylon Viewer, the pylon USB Configurator, and the pylon SDK. The remaining sections in this chapter provide an introduction to the tools.

### 3.1.1 The pylon Viewer

The pylon Viewer is included in the Basler pylon 4 Camera Software Suite. The pylon Viewer is a standalone application that lets you view and change most of the camera’s parameter settings via a GUI-based interface. All parameters and parameter values displayed by the pylon Viewer are loaded from the camera into the pylon Viewer. The parameters and values do not reside within the pylon Viewer. And when you change a parameter value, the change will occur in the camera.

The pylon Viewer also lets you acquire images, display them, and save them. Using the pylon Viewer is a very convenient way to get your camera up and running quickly when you are doing your initial camera evaluation or doing a camera design-in for a new project.

For more information about using the pylon Viewer, see the Installation and Setup Guide for Cameras Used with the Basler pylon Camera Software Suite (AW000611).

### 3.1.2 The pylon USB Configurator

The pylon USB Configurator is included in the Basler pylon 4 Camera Software Suite besides the Basler pylon IP Configurator and the Basler pylon Camera Link Configurator. The pylon USB Configurator is a standalone application. It allows you to obtain information about the architecture of the device tree to which your camera is connected, and about the devices, including your camera. The pylon USB Configurator also allows you to automatically generate support information for Basler technical support (for more information about automatically generating support information, see Section 9.3 on page 306).
For more information about using the pylon USB Configurator, see the *Installation and Setup Guide for Cameras Used with the Basler pylon Camera Software Suite* (AW000611).

### 3.1.3 The pylon SDK

After the Basler pylon 4 Camera Software Suite has been installed on your PC, you can access all of the camera’s parameters and can control the camera’s full functionality from within your application software by using the pylon API. The pylon Programmer’s Guide and the pylon API Reference contain an introduction to the API and include information about all of the methods and objects included in the API. The programmer’s guide and API reference are included in the Basler pylon 4 Camera Software Suite.

The Basler pylon SDK includes a set of sample programs that illustrate how to use the pylon API to parameterize and operate the camera. These samples include Microsoft® Visual Studio® solution and project files demonstrating how to set up the build environment to build applications based on the API.
4 Camera Functional Description

This chapter provides an overview of the camera's functionality from a system perspective. The overview will aid your understanding when you read the more detailed information included in the later chapters of the user's manual.

4.1 Overview (acA640-90, acA640-120, acA645-100, acA1300-30, acA1600-20)

The camera provides features such as a global shutter and electronic exposure time control. Exposure start and exposure time can be controlled by parameters transmitted to the camera via the Basler pylon API and the USB 3.0 interface. There are also parameters available to set the camera for single frame acquisition or continuous frame acquisition.

Exposure start can also be controlled via an externally generated "frame start trigger" (ExFSTrig) signal applied to a camera input line. The ExFSTrig signal facilitates periodic or non-periodic frame acquisition start. Modes are available that allow the length of exposure time to be directly controlled by the ExFSTrig signal or to be set for a pre-programmed period of time.

Accumulated charges are read out of the sensor when exposure ends. At readout, accumulated charges are transported from the sensor's light-sensitive elements (pixels) to the vertical shift registers (see Figure 29 on page 48). The charges from the bottom row of pixels in the array are then moved into a horizontal shift register. Next, the charges are shifted out of the horizontal register. As the charges move out of the horizontal shift register, they are converted to voltages proportional to the size of each charge. Each voltage is then amplified by a Variable Gain Control (VGC) and digitized by an Analog-to-Digital converter (ADC). After each voltage has been amplified and digitized, it passes through an FPGA and into an image buffer. All shifting is clocked according to the camera's internal data rate. Shifting continues in a row-wise fashion until all image data has been read out of the sensor.

The pixel data leaves the image buffer and passes back through the FPGA to a controller where it is assembled into data packets. The packets are then transmitted by bulk transfer via a USB 3 compliant cable to a USB 3 host adapter of the host PC. The controller also handles transmission and receipt of control data such as changes to the camera's parameters.

The image buffer between the sensor and the controller allows data to be read out of the sensor at a rate that is independent of the data transmission rate between the camera and the host PC. This ensures that the data transmission rate has no influence on image quality.
**Progressive Scan CCD Sensor**

![Diagram of Progressive Scan CCD Sensor]

Fig. 29: CCD Sensor Architecture - Progressive Scan Sensors

**Camera Block Diagram**

![Diagram of Camera Block Diagram]

Fig. 30: Camera Block Diagram
4.2 Overview (acA1920-25, acA1920-155, acA2000-165, acA2040-90, acA2500-14, acA3800-14, acA4600-10)

The camera provides features such as an electronic rolling shutter (acA1920-25, acA2500-14, acA3800-14, acA4600-10) or a global shutter (acA1920-155, acA2000-165, acA2040-90) and electronic exposure time control.

Exposure start and exposure time can be controlled by parameters transmitted to the camera via the Basler pylon API and the USB 3.0 interface. There are also parameters available to set the camera for single frame acquisition or continuous frame acquisition.

Exposure start can also be controlled via an externally generated "frame start trigger" (ExFSTrig) signal applied to an input line. The ExFSTrig signal facilitates periodic or non-periodic frame acquisition start.

During exposure, electrical charges accumulate in the sensor’s pixels. After exposure was ended, the accumulated charges are read out of the sensor. At readout, the charges are transported from the row’s light-sensitive elements (pixels) to the analog processing controls (see Figure 31 on page 49). As the charges move through the analog controls, they are converted to voltages proportional to the size of each charge. Each voltage is then amplified by a Variable Gain Control (VGC). Next the voltages are digitized by an Analog-to-Digital converter (ADC). After the voltages have been amplified and digitized, they are passed through the sensor’s digital controls for additional signal processing. The digitized pixel data leaves the sensor, passes through an FPGA, and moves into a buffer.

The pixel data leaves the buffer and passes back through the FPGA to a controller where it is assembled into data packets. The packets are then transmitted by bulk transfer via a USB 3 compliant cable to a USB 3 host adapter of the host PC. The controller also handles transmission and receipt of control data such as changes to the camera’s parameters.

![CMOS Sensor Architecture](image-url)

Fig. 31: CMOS Sensor Architecture
Fig. 32: Camera Block Diagram
5 Physical Interface

This chapter provides detailed information, such as pinouts and voltage requirements, for the physical interface on the camera. This information will be especially useful during your initial design-in process. The chapter also includes information about the required cables connecting to the camera.

5.1 General Description of the Camera Connections

The camera is interfaced to external circuitry via connectors located on the back of the housing:

- A 6-pin connector used to provide access to the camera’s I/O lines
- A USB 3.0 Micro-B port used to provide a (nominal) 5 Gbit/s SuperSpeed data transfer connection.

There is also a LED indicator located on the back of the camera. Figure 33 shows the location of the two connectors and the LED.

Some of the recommended external components are available from Basler. Contact your Basler sales representative to order external components.
5.2 Camera Connector Pin Numbering and Assignments

5.2.1 6-pin Connector Pin Numbering and Assignments

The 6-pin connector is used to access the physical input and output lines on the camera. The pin numbering for the 6-pin connector is as shown in Figure 34.

![Fig. 34: Pin Numbering for the 6-pin Connector](image)

The pin assignments and designations for the 6-pin connector are shown in Table 10.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Designation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Line 3</td>
<td>Direct-coupled General Purpose I/O (GPIO)</td>
</tr>
<tr>
<td>2</td>
<td>Line 1</td>
<td>Opto-isolated I/O IN</td>
</tr>
<tr>
<td>3</td>
<td>Line 4</td>
<td>Direct-coupled General Purpose I/O (GPIO)</td>
</tr>
<tr>
<td>4</td>
<td>Line 2</td>
<td>Opto-isolated I/O OUT</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>Ground for opto-isolated I/O</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>Ground for direct-coupled GPIO</td>
</tr>
</tbody>
</table>

Table 10: Pin Assignments for the 6-pin Connector and Related Designations
5.2.2 USB3.0 Micro-B Port Pin Numbering and Assignments

The USB 3.0 Micro-B port provides a USB 3.0 connection to supply power to the camera and to transmit video data and control signals.

Pin numbering and pin assignments adhere to the Universal Serial Bus 3.0 standard.

5.3 Camera Connector Types

5.3.1 6-pin Connector

The 6-pin connector on the camera is a Hirose micro receptacle (part number HR10A-7R-6PB) or the equivalent.

The recommended mating connector is the Hirose micro plug (part number HR10A-7P-6S) or the equivalent.

Contact your Basler sales representative to order cable assemblies.

5.3.2 USB 3.0 Micro-B Port

The USB 3.0 Micro-B port for the camera’s USB 3.0 connection is a standard Micro-B USB 3.0 connector with screw lock.

The recommended mating connector is any standard Micro-B USB 3.0 plug.

Suitable cables terminated with screw-lock connectors are available from Basler. Contact your Basler sales representative to order cable assemblies.

5.4 LED Indicator

There is a green LED indicator on the back of the camera housing (see Figure 34). When the LED is lit, it indicates that the camera is operating.
5.5 Camera Cabling Requirements

<table>
<thead>
<tr>
<th>Note:</th>
<th>We highly recommend using USB 3.0 and I/O cables that are offered as Basler accessories. They were extensively tested for optimum performance. For more information about recommended USB 3.0 cables, see the following document:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Recommended Accessories for Basler USB 3.0 Cameras (DG001115). For downloading the document and for information about purchasing, go to the Basler website: <a href="http://www.baslerweb.com">www.baslerweb.com</a></td>
</tr>
</tbody>
</table>

5.5.1 USB 3.0 Cable

Use a high-quality USB 3.0 cable. If possible only use a cable that was recommended in document DG001115 and preferably use a cable that was obtained from Basler. To avoid EMI, the cable must be shielded. Close proximity to strong high-frequency electromagnetic fields should be avoided in your installation.

We recommend to obtain a suitable cable from Basler. Contact your Basler sales representative to order cable assemblies.

5.5.2 I/O Cable

A single I/O cable is used to connect to the camera’s I/O lines. In your installation, close proximity to strong high-frequency electromagnetic fields should be avoided.

The end of the I/O cable that connects to the camera must be terminated with a Hirose micro plug (plug type HR10A-7P-6S) or the equivalent. The cable must be wired to conform with the pin assignments shown in the pin assignment table.

The maximum length of the I/O cable is at least 10 m. The cable must be shielded and have twisted pair wire to ensure that input signals are correctly received.

The required 6-pin Hirose plug is available from Basler. Basler also offers cable assemblies that are terminated with a 6-pin Hirose plug on one end and unterminated on the other. Contact your Basler sales representative to order connectors or cables.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>An incorrect plug can damage the 6-pin I/O connector. The plug on the cable that you attach to the camera’s 6-pin I/O connector must have 6 female pins. Using a plug designed for a smaller or a larger number of pins can damage the connector.</td>
</tr>
</tbody>
</table>
5.6 Camera Power

Camera power must be supplied to the camera via the USB 3.0 cable plugged into the camera’s USB 3.0 Micro-B port.

**DANGER**

Electric Shock Hazard

Risk of Burn or Death.

The power supply used for supplying camera power must meet the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.

If you use a powered hub as part of the USB 3.0 connection, the powered hub must meet the SELV and LPS requirements.

**WARNING**

Fire Hazard

Risk of Burn

The power supply used for supplying camera power must meet the Limited Power Source (LPS) requirements.

A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.

If you use a powered hub as part of the USB 3.0 connection, the powered hub must meet the LPS requirements.
NOTICE

Voltage outside of the specified range can cause damage.
The camera’s nominal operating voltage is +5 VDC, effective at the camera’s USB 3.0 port.
You must supply camera power in accord with the Universal Serial Bus 3.0 specification and involve a power supply that meets the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.

Power consumption is as shown in the specification tables in Section 1 of this manual.
5.7 Opto-isolated Input (Pin 2/Line 1)

The camera is equipped with one dedicated opto-isolated input line designated as Line 1. The input line is accessed via the 6-pin connector on the back of the camera (pin 2, see Figure 34).

In addition, the camera has two direct-coupled GPIO lines, Line 3 and Line 4, that can both be used as input lines. They are described in Section 5.9 on page 63.

The opto-isolated input line has the advantage of being distinctly more robust against EMI than a GPIO line used as an input. However, when using the opto-isolated input line, the delays involved are longer than for a GPIO line.

5.7.1 Electrical Characteristics

**DANGER**

Electric Shock Hazard

Risk of Burn or Death.

The power supply used must meet the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.

A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.

**WARNING**

Fire Hazard

Risk of Burn

The power supply used must meet the Limited Power Source (LPS) requirements.

A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.
The following voltage requirements and information apply to the camera’s opto-isolated I/O input line (pin 2 of the 6-pin connector; Line 1).

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>+30.0 VDC</td>
<td>Absolute maximum. The absolute maximum must never be exceeded. Otherwise, the camera can be damaged and the warranty becomes void.</td>
</tr>
<tr>
<td>+0 to +24 VDC</td>
<td>Safe operating I/O input voltage range.</td>
</tr>
</tbody>
</table>
| +0 to +1.4 VDC | The voltage indicates a logical 0 (inverter disabled).  
                       "voltage level low" of Section 5.13 on page 90.                                                                 |
| > +1.4 to +2.2 VDC | Region where the transition threshold occurs; the logical status is not defined in this region.                                                  |
| > +2.2 VDC | The voltage indicates a logical 1 (inverter disabled).  
                       "voltage level high" of Section 5.13 on page 90.                                                                 |

Table 11: Voltage Requirements and Information for the Opto-isolated Input Line

**Note:** A minimum current of 5 mA must be provided to the I/O input line.

**Figure 35** shows a schematic for the opto-isolated input line. The absolute maximum input supply voltage is +30.0 VDC. The current draw for the input line is between 5 mA and 15 mA.

As an example, the use of a TTL or CMOS logic gate in the external circuit is shown.
For more information about input line pin assignments and pin numbering, see Section 5.2 on page 52.

For more information about how to use an externally generated frame start trigger (ExFSTrig) signal to control acquisition start, see Section 6.4 on page 111.

For more information about configuring the input line, see Section 5.11 on page 76.
5.8 Opto-isolated Output (Pin 4/Line 2)

The camera is equipped with one dedicated opto-isolated output line designated as Line 2. The output line is accessed via the 6-pin connector on the back of the camera (pin 4, see Figure 34). In addition, the camera has two direct-coupled GPIO lines, Line 3 and Line 4, that can both be used as output lines. They are described in Section 5.9 on page 63.

<table>
<thead>
<tr>
<th>The opto-isolated output line has the advantage of being distinctly more robust against EMI than a GPIO line used as an output. However, when using the opto-isolated output line, the delays involved are longer than for a GPIO line.</th>
</tr>
</thead>
</table>

5.8.1 Electrical Characteristics

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Shock Hazard</td>
</tr>
<tr>
<td>Risk of Burn or Death.</td>
</tr>
<tr>
<td>The power supply used must meet the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.</td>
</tr>
<tr>
<td>A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Hazard</td>
</tr>
<tr>
<td>Risk of Burn</td>
</tr>
<tr>
<td>The power supply used must meet the Limited Power Source (LPS) requirements.</td>
</tr>
<tr>
<td>A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.</td>
</tr>
</tbody>
</table>
**NOTICE**

Voltage outside of the safe operating voltage range can cause damage.

- The safe operating I/O supply voltage range for the opto-isolated output line differs from the safe operating voltage range for the opto-isolated input line (see Section 5.7.1 on page 57).
- The safe operating I/O supply voltage range for the I/O output lines of Basler ace USB 3.0 cameras can differ from the safe operating voltage ranges for the I/O output lines of other Basler cameras.

You must supply power within the safe operating voltage range.

**Voltages**

The following voltage requirements and information apply to the opto-isolated I/O output line (pin 4 of the 6-pin connector; Line 2).

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>+30.0 VDC</td>
<td>Absolute maximum. The absolute maximum must never be exceeded. Otherwise, the camera can be damaged and the warranty becomes void.</td>
</tr>
<tr>
<td>+3.3 to +24 VDC</td>
<td>Safe operating I/O output supply voltage range.</td>
</tr>
<tr>
<td>&lt; +3.3 VDC</td>
<td>The I/O output can operate erratically.</td>
</tr>
</tbody>
</table>

Table 12: Voltage Requirements and Information for the Opto-isolated Output Line

**Currents**

- The leakage current in the "off" state should usually not exceed approximately 60 µA and will typically be much lower (e.g. approximately 4 µA at 25 °C (+77 °F) housing temperature). The actual leakage current depends on camera operating temperature and production spread of electronic components.
- The **maximum** load current allowed through the output circuit is **50 mA**.
- There is no specific minimum load current but you need to consider several facts:
  - the leakage current will have stronger effect when load currents are low
  - the propagation delay of the output increases as load currents decrease
  - higher-impedance circuits tend to be more susceptible to EMI
  - higher currents yield higher voltage drop on long cables.
Figure 36 shows a schematic for the opto-isolated output line.

Fig. 36: Opto-isolated Output Line Schematic with a Typical Voltage Output Circuit (Simplified)

Figure 37 shows a typical circuit you can use to monitor the output line with an LED or an optocoupler. In this example, the voltage for the external circuit is +24 VDC. Current in the circuit is limited by an external resistor.

Fig. 37: Opto-isolated Output Line Schematic with a Typical LED Output Signal at +24 VDC for the External Circuit (Simplified)

For more information about output line pin assignments and pin numbering, see Section 5.2 on page 52.

For more information about the Exposure Active signal, see Figure 6.8.1 on page 148.
5.9 Direct-coupled General Purpose I/O (GPIO; Pin 1/Line 3, Pin 3/Line 4)

5.9.1 Introduction

The camera has two direct-coupled GPIO lines that are accessed via pins 1 and 3 of the 6-pin connector on the back of the camera (see Figure 34).

The GPIO lines can be set to operate as inputs to the camera or to operate as camera outputs. The GPIO lines are designated as Line 3 and Line 4 (see also Section 5.2.1 on page 52).

The direct-coupled GPIO lines are compatible with TTL signals.

The next sections describe the differences in the GPIO electrical functionality when the lines are set to operate as inputs and when they are set to operate as outputs.

---

**DANGER**

**Electric Shock Hazard**

Risk of Burn or Death.

The power supply used must meet the Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) requirements.

A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.

---

**WARNING**

**Fire Hazard**

Risk of Burn

The power supply used must meet the Limited Power Source (LPS) requirements.

A suitable power supply is available from Basler. Contact your Basler sales representative to order a power supply.
NOTICE
Applying incorrect electrical signals to the camera’s GPIO lines can severely damage the camera.

1. Before you connect any external circuitry to a GPIO line, we strongly recommend that you set a GPIO line to operate as an input or as an output (according to your needs).
2. Once a line is properly set, make sure that you only apply electrical signals to the line that are appropriate for the line’s current setting.

Direct-coupled GPIO lines have the advantage of working with very short delays compared to opto-isolated I/O lines.

The direct-coupled GPIO lines are, however, distinctly more susceptible to electromagnetic interference.

We therefore strongly recommend to only use the direct-coupled GPIO lines when significant electromagnetic interference will not occur.
5.9.2 Operation as an Input

This section describes the electrical operation of a GPIO line when the line has been set to operate as an input.

5.9.2.1 Electrical Characteristics

**NOTICE**

Voltage outside of the safe operating voltage range can cause damage.
You must supply power within the safe operating voltage range.

The following I/O supply voltage requirements apply to a direct-coupled GPIO line when the line is set as an input.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>+30.0 VDC</td>
<td>Absolute maximum. The absolute maximum must never be exceeded. Otherwise, the camera can be damaged and the warranty becomes void.</td>
</tr>
<tr>
<td>+0 to +5.0 VDC</td>
<td>Safe operating input voltage range (the minimum external pull up voltage is 3.3 VDC as illustrated in Figure 39).</td>
</tr>
<tr>
<td>+0 to +0.8 VDC</td>
<td>The voltage indicates a logical 0 (inverter disabled). &quot;voltage level low&quot; of Section 5.13 on page 90.</td>
</tr>
<tr>
<td>&gt; +0.8 to +2.0 VDC</td>
<td>Region where the transition threshold occurs; the logical status is not defined in this region.</td>
</tr>
<tr>
<td>&gt; +2.0 VDC</td>
<td>The voltage indicates a logical 1 (inverter disabled). &quot;voltage level high&quot; of Section 5.13 on page 90.</td>
</tr>
</tbody>
</table>

Table 13: Voltage Requirements for a Direct-coupled GPIO Line Set as an Input

Your application must be able to accept 2 mA (sink current) from the direct-coupled GPIO input line without exceeding +0.8 VDC, the upper limit of the low status. The current draw for high-level input current is < 100 µA.

Figure 38 shows the applicable electrical circuit when a GPIO line is set to operate as an input. The figure is drawn to specifically apply to pin 1 (Line 3) as an example. However, with the necessary modifications, the figure applies equally to pin 3 (Line 4).

The figure shows, as an example, the use of a TTL or CMOS logic gate in the external circuit. A different example for an external circuit is shown in Figure 39.
For more information about GPIO pin assignments and pin numbering, see Section 5.2.1 on page 52.

For more information about setting the GPIO line operation, see Section 5.11 on page 76 and Section 5.12 on page 80.
5.9.3 Operation as an Output

This section describes the electrical operation of the GPIO line when the line has been set to operate as an output.

5.9.3.1 Electrical Characteristics

NOTICE
Voltage outside of the safe operating voltage range can cause damage.
You must supply power within the safe operating voltage range.

To ensure that the specified voltage levels for signals transmitted out of the camera will be reached even under less than favorable conditions (e.g. for long cable lengths, harsh EMI environment, etc.), we recommend to generally use an external pull up resistor or to connect a "high side load".

Voltages

- The following I/O supply voltage requirements apply to a direct-coupled GPIO line when it is set as an output and when it is in the "off" state:

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>+30.0 VDC</td>
<td>Absolute maximum. The absolute maximum must never be exceeded. Otherwise, the camera can be damaged and the warranty becomes void.</td>
</tr>
<tr>
<td>+3.3 to +24 VDC</td>
<td>Safe operating direct-coupled GPIO output supply voltage range.</td>
</tr>
<tr>
<td>&lt; +3.3 VDC</td>
<td>The direct-coupled GPIO output can operate erratically.</td>
</tr>
</tbody>
</table>

Table 14: Voltage Requirements for a Direct-coupled GPIO Line Set as an Output

- The following applies to a direct-coupled GPIO line when it is set as an output:
  - The camera uses an open collector with only a weak internal pull-up resistor (approximately 2 kΩ). It is therefore likely that many applications will have to provide an additional pull-up resistor.
  - When the direct-coupled GPIO line is in the "on" state, the residual voltage will typically be approximately 0.4 V at 50 mA and 25 °C housing temperature. The actual residual voltage, however, depends on camera operating temperature, load current, and production spread.
Currents

- The leakage current in the "off" state should usually not exceed approximately 60 µA and will typically be much lower (e.g. approximately 4 µA at 25 °C (+77 °F) housing temperature). The actual leakage current depends on camera operating temperature and production spread of electronic components.
- The **maximum** load current allowed through the output circuit is **50 mA**.
- There is no specific minimum load current but you need to consider several facts:
  - the leakage current will have stronger effect when load currents are low
  - the propagation delay of the output increases as load currents decrease
  - higher-impedance circuits tend to be more susceptible to EMI
  - higher currents yield higher voltage drop on long cables.

As shown in Figure 40, shows the applicable electrical circuit when a GPIO line is set to operate as an output. The figure is drawn to specifically apply to pin 1 (Line 3) as an example but, with the necessary modifications, it equally applies to pin 3 (Line 4).

For more information about GPIO pin assignments and pin numbering, see Section 5.2.1 on page 52.
For more information about setting the GPIO line operation, see Section 5.11 on page 76 and Section 5.12 on page 80.
5.10 Temporal Performance of I/O Lines

This section describes delays ("propagation delays") resulting from the operation of the camera’s input and output lines. For image acquisition, the propagation delays must be added to the delays described in Section 6 on page 97.

You will need the information included in this section most likely only if you need microsecond accuracy when controlling camera operation via I/O lines.

All examples in this section assume that the I/O line inverters are disabled.

5.10.1 Introduction

As indicated in Section 5.2 on page 52, the camera provides two different kinds of I/O lines:

- opto-isolated I/O lines
- direct-coupled General Purpose I/O (GPIO) lines.

The related electrical characteristics and circuit schematics are given in Section 5.7 through Section 5.9.

With regard to use, the two kinds of I/O lines differ mainly in these respects:

- The opto-isolated I/O lines have the advantage of being distinctly more robust against EMI than the GPIO lines.
- The propagation delays ("response times") differ between the two kinds of I/O lines.
  
  A propagation delay is the time that elapses between the moment when a signal voltage passes through the transition threshold and the moment when the related line status changes -- or vice versa (see Figure 41 for camera input and Figure 42 for camera output).

The following important characteristics are apparent from Figure 41 and Figure 42:

- The propagation delays for the opto-isolated I/O lines are in most cases longer than for the GPIO lines. In other words, the opto-isolated I/O lines are usually "slower" than the GPIO lines.
- For each analog signal, the rising edge and the falling edge are associated with different propagation delays. The edge with the shorter propagation delay (the "fast" edge) is indicated by an asterisk.
**Note:** In order to avoid losing an external trigger signal make sure its pulse width will be long enough to provide sufficient time for the camera’s input circuit to react:

The minimum required pulse width will be longer for the
- opto-isolated input line compared to a GPIO line and for a
- trigger signal using the active low state for triggering compared to a trigger signal using the active high state.

As a general rule of thumb, an external trigger pulse width of 100 µs should be long enough for most cases.
Fig. 41: Analog External Signal and Associated Internal Line Status with Propagation Delays for Opto-isolated Input and Direct-coupled GPIO Inputs (Line Inverters Disabled)

# 3.3 - 24 VDC for opto-isolated input, 2.0 - 5.0 VDC for direct-coupled GPIO IN
Fig. 42: Internal Line Status and Associated Output Signals with Propagation Delays for Opto-isolated Output and Direct-coupled GPIO Outputs (Line Inverters Disabled)
5.10.2 Factors Determining I/O Temporal Performance

A number of factors control the exact durations of propagation delays. The influence for some of the factors is, however, ill constrained or unknown. As a consequence, generally valid and exact quantitative predictions of propagation delays are impossible.

The following factors apply:

<table>
<thead>
<tr>
<th>Factors Influencing Camera I/O Propagation Delays</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature:</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Unknown but temperature must be within specified range; see Section 1.9.1 on page 36.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production spread:</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aging (optocouplers):</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External I/O supply voltage:</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Depends on application but must be within specified ranges; see Section 5.7 through Section 5.9.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load resistance:</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Depends on application</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load current:</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Depends on application but must be within specified ranges; see Section 5.7 through Section 5.9.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 15: Factors Influencing Camera I/O Propagation Delays (• = major influence, o = minor influence)
5.10.3 Measured Propagation Delays

The measured propagation delays reported in this section (see Table 16 and Table 17) are likely to be near-minimum values related to "slow" edges.

The measured propagation delays were derived from a camera production lot of 2000 cameras and are only valid for the specific camera operating conditions listed below. No inferences can be made for propagation delays resulting from different operating conditions.

Specific operating conditions:

- Housing temperature: +25 °C.
- Load resistance: \( R_L = 170 \, \Omega \)
- I/O supply voltage: \( U_S = 5 \, VDC \)

For the graphical illustration of propagation delays, see Figure 41 and Figure 42.
5.10.4 Recommendations for Using Camera I/Os

Adhering to the following recommendations will help you to achieve efficient and stable camera operation when using the camera’s I/O lines. When reading the recommendations, also see Figure 41 and Figure 42.

Opto-isolated I/Os and Direct-coupled GPIOs

- Use the "fast" edge of a signal for tight temporal control and to minimize unwanted influence on propagation delays in general.
  The propagation delays for a "fast" edge will rarely exceed 15 µs for an opto-isolated I/O line, and rarely 1 µs for a direct-coupled GPIO line. Under very unfavorable conditions, propagation delays related to "slow" edges can take milliseconds.
  - To minimize propagation delays related to a "fast" edge, increase the load resistance.
  - To minimize propagation delays related to a "slow" edge, use an I/O supply voltage between 3.3 VDC and 5 VDC and decrease the load resistance such that a load current between 30 mA and 40 mA will result.
- Use the direct-coupled GPIO lines when you need to minimize propagation delays but mind their greater susceptibility to EMI compared to the opto-isolated I/Os.

Opto-isolated I/Os

- When you apply current to the input and output lines for extended periods or even for most of the time you will promote aging of the optocouplers. Keep the times when current flows to a minimum to preserve stable propagation delays.

Signal edge-to-edge variation (jitter) resulting from I/O operation itself is negligible but can be introduced by your trigger signal.
To avoid jitter, make sure the slopes of your trigger signals are short, preferably < 500 ns. The camera’s inherent jitter is less than 100 ns, peak to peak.
5.11 Configuring Input Lines and Signals

5.11.1 Selecting an Input Line as the Source Signal for a Camera Function

You can select input line Line 1 and GPIO lines Line 3 and Line 4, if configured for input, to act as the source signal for the following camera functions:

- Frame Burst Start trigger
- Frame Start trigger
- Counter 1 reset

Whenever a proper electrical signal is applied to the selected line, the camera will recognize the signal as signal for the selected camera function.

For example, when Line 1 was selected to act as the source signal for the frame burst start trigger, camera will recognize an electrical signal applied to Line 1 as a frame burst start trigger.

Note: When you apply an electrical signal to the input line the electrical signal must be appropriately timed for the function.

For detailed information about selecting an input line to act as the source signal for
- the frame burst start trigger and for details about how the frame burst start trigger operates, see Section 6.3 on page 103.
- the frame start trigger and for details about how the frame start trigger operates, see Section 6.4 on page 111.
- counter 1 reset and for details about how the counter value chunk feature operates, see Section 8.18.3.5 on page 300.

---

By default, input line Line 1 is selected as the source signal for the frame start trigger.
5.11.2 Input Line Debouncers

The debouncer feature aids in discriminating between valid and invalid input signals and only lets valid signals pass to the camera. The debouncer value specifies the minimum time that an input signal must remain high or remain low in order to be considered a valid input signal.

We recommend setting the debouncer value so that it is slightly greater than the longest expected duration of an invalid signal. Setting the debouncer to a value that is too short will result in accepting invalid signals. Setting the debouncer to a value that is too long will result in rejecting valid signals.

Note that the debouncer delays a valid signal between its arrival at the camera and its transfer. The duration of the delay will be determined by the debouncer value.

Figure 43 illustrates how the debouncer filters out invalid input signals, i.e. signals that are shorter than the debouncer value. The diagram also illustrates how the debouncer delays a valid signal.

Timing charts are not drawn to scale

Fig. 43: Filtering of Input Signals by the Debouncer
Setting the Debouncer

You can set a debouncer value for input line Line 1 and for GPIO lines Line 3 and Line 4 if configured for input:

The debouncer value is determined by the value of the Line Debouncer Time parameter value. The parameter is set in microseconds and can be set in a range from 0 to 20,000 µs.

To set the debouncer:

1. Use the Line Selector to select, for example, input line Line 1.
2. Set the value of the Line Debouncer Time parameter.

You can set the Line Selector and the value of the Line Debouncer Time parameter from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
// Select the input line
camera.LineSelector.SetValue(LineSelector_Line1);
// Set the parameter value e.g. to 10 microseconds
camera.LineDebouncerTime.SetValue(10.0);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
5.11.3 Input Line Inverter

You can set input line Line 1 and GPIO lines Line 3 and Line 4, if configured for input, to invert or not to invert the incoming electrical signal. Therefore, the inverter setting is one of the factors defining whether a given electrical signal level will be considered to correspond to a "high" or "low" logical line status.

If you enable or disable the inverter one frame acquisition will automatically occur.

To set the invert function for an input line:

1. Use the Line Selector to select, for example, Line 1.
2. Set the value of the Line Inverter parameter to true to enable inversion on the selected line or to false to disable inversion.

You can set the Line Selector and the Line Inverter parameter value from within your application software by using the pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
// Select the input line
camera.LineSelector.SetValue(LineSelector_Line1);

// Enable the line inverter on the selected line
camera.LineInverter.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
5.12 Configuring Output Lines and Signals

5.12.1 Selecting a Source Signal for an Output Line

To make a physical output line useful, you must select a source signal for the line. You can select output line Line 2 and GPIO lines Line 3 and Line 4, if configured for output.

The camera has several standard output signals available and any one of them can be selected to act as the source signal for an output line.

The camera has these standard output signals available:
- Frame Burst Trigger Wait
- Frame Trigger Wait
- Exposure Active (not available for acA3800-14 and acA4600-10 cameras)
- Flash Window
- Timer 1 Active
- User Output 1, User Output 2 or User Output 3, depending on the output line. For more information, see Section 5.12.3 on page 84.

To set a camera output signal as the source signal for an output line:

1. Use the Line Selector to select, for example, output line Line 2.
2. Set the value of the Line Source Parameter to one of the available output signals or to user settable. This will set the source signal for the output line.

The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
// Select the output line Line 2
camera.LineSelector.SetValue(LineSelector_Line2);

// Select the Flash Window signal as the source signal
camera.LineSource.SetValue(LineSource_FlashWindow);
```

- By default, the User Output 1 signal is selected as the source signal for output line Line 2.
- The Exposure Active signal is not available for acA3800-14 and acA4600-10 cameras. We recommend using the Flash Window signal instead.

You can set the Line Selector and the Line Source parameter value from within your application software by using the Basler pylon API.

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about

- the pylon API and the pylon Viewer, see Section 3.1 on page 43.
- the frame burst trigger wait signals and frame trigger wait signals, see Section 6.8.4 on page 153.
- the exposure active signal, see Section 6.8.1 on page 148.
- the flash window signal, see Section 6.6.2.1 on page 138 and Section 6.8.2 on page 150.
- working with the timer output signal, see Section 5.12.6 on page 88.
- setting the status of a user settable output line, see Section 5.12.3 on page 84.
- the electrical characteristics of the opto-isolated output line, see Section 5.8 on page 60.
5.12.2 Line Minimum Output Pulse Width

It can occur that an output signal sent by the camera will not be detected by some receivers. This can happen when the output signal is too narrow or if it reaches its new signal level too slowly.

To ensure reliable detection, the Line Minimum Output Pulse Width feature allows you to increase the signal width ("pulse width") to a minimum width:

- If the signal width of the original output signal is narrower than the set minimum the Line Minimum Output Pulse Width feature will increase the signal width to the set minimum before the signal is sent out of the camera (see the figure below).
- If the signal width of the original output signal is equal to or wider than the set minimum the Line Minimum Output Pulse Width feature will have no effect. The signal will be sent out of the camera with unmodified signal width.

Fig. 44: Increasing the Signal Width of an Output Signal

Not to Scale
Setting the Line Minimum Output Pulse Width

The minimum output pulse width is determined by the value of the LineMinimumOutputPulseWidth parameter. The parameter can be set in a range from 0 to 100 µs.

To set the line minimum output pulse width parameter value using Basler pylon:

1. Use the Line Selector to select a camera output line, for example Line 2.
2. Set the value of the LineMinimumOutputPulseWidth parameter.

You can set the Line Selector and the value of the LineMinimumOutputPulseWidth parameter from within your application software by using the pylon API.

The following code snippet illustrates using the API to set the selector and the parameter value. As an example, the opto-isolated output line (Line 2) is selected and the minimum output pulse width is set to 10.0 µs:

```csharp
// Select the output line
camera.LineSelector.SetValue(LineSelector_Line2);
// Set the parameter value to 10.0 microseconds
camera.LineMinimumOutputPulseWidth.SetValue(10.0);
```

For detailed information about using the pylon API, refer to the Basler pylon Programmer’s Guide and API Reference.

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon Viewer, see Section 3.1 on page 43.
5.12.3 Setting the Status of An Individual User Settable Output Line

As mentioned in the previous section, you can designate a camera’s output line as "user settable" by means of the UserOutput parameters. If you have designated an output line as user settable, you can use the UserOutputValue parameter to set the status of the output line.

For each output line, a specific UserOutput parameter is available to set the line as "user settable":

- UserOutput 1 is available for output line Line 2
- UserOutput 2 is available for GPIO line Line 3 if the line is configured for output
- UserOutput 3 is available for GPIO line Line 4 if the line is configured for output.

To set the status of a user settable output line:

1. Use the User Output Selector to select, for example, output line Line 2.
2. Set the value of the User Output Value parameter to true (1) or false (0). This will set the status of the output line.

You can set the Output Selector and the User Output Value parameters from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to designate an output line as user settable, set the status of the output line, and get informed about its current status:

```csharp
// Set output line Line 2 to user settable
camera.LineSelector.SetValue(LineSelector_Line2);
camera.LineSource.SetValue(LineSource_UserOutput1);
// Set the status of output line Line 2
camera.UserOutputSelector.SetValue(UserOutputSelector_UserOutput1);
camera.UserOutputValue.SetValue(true);
// Get informed about the current user output value setting for output line Line 2
bool b = camera.UserOutputValue.GetValue();
```

You can also use the Basler pylon Viewer application to easily set the parameters.

If you have the line inverter enabled on an output line and the line is designated as user settable, the user setting initially sets the status of the line which is then inverted by the line inverter.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
5.12.4 Setting and Checking the Status of All User Settable Output Lines

You can set and check the current status of all output lines with a single operation by using the UserOutputValueAll parameter value. The UserOutputValueAll parameter value is expressed as a hexadecimal number in the Basler pylon Viewer and as a 32-bit word in the Basler pylon API (with 0 as a constant value on bit 0).

As shown in Figure 45, each bit from bit 1 through 3 is associated with a different user settable output line. The status of each output line is expressed by its related binary parameter value: If a bit is 0, it indicates that the line status of the associated line is currently low. If a bit is 1, it indicates that the line status of the associated line is currently high.

When you read the hexadecimal number of the UserOutputValueAll parameter value, convert it to its binary equivalent to make the current status of each output line immediately apparent.

![Figure 45: Bit Field of the UserOutputValueAll Parameter: Bit Numbers and Assignment of Output Lines](image)

See Section 5.13.1 on page 90 for details about the relation between line status and its determining factors, e.g. electrical signal level, line inverter setting, and user output setting.

**To set and check the status of all user outputs with a single operation:**

1. Set the value of the UserOutputValueAll parameter to set all user output values. For example: If you wanted to set each one of bits 1 through 3 to 1 you would set the UserOutputValueAll parameter value to xE or to 14 (the hexadecimal and decimal equivalents of 1110).

2. Read the value of the UserOutputValueAll parameter to determine the current settings of all user output values.

You can set and read the UserOutputValueAll parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to read the parameter value. In this example, the UserOutputValueAll parameter value is set to 0:
// Setting all user output values with a single operation
camera.UserOutputValueAll.SetValue(0);

// Reading all user output values with a single operation
int64_t i = camera.UserOutputValueAll.GetValue();

Set the value of the User Output Value parameter to true (1) or false (0). This will set the status of the output line.
### 5.12.5 Output Line Inverter

You can set output line Line 2 and GPIO lines Line 3 and Line 4 if configured for output, to invert or not to invert the electrical output signal.

| Information | If you enable or disable the inverter one frame acquisition will automatically occur. |

**To set the invert function for an output line:**

1. Use the Line Selector to select, for example, Line 2.
2. Set the value of the Line Inverter parameter to true to enable inversion on the selected line or to false to disable inversion.

You can set the Line Selector and the Line Inverter parameter value from within your application software by using the pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
// Enable the line inverter on output line Line 2
camera.LineSelector.SetValue(LineSelector_Line2);
camera.LineInverter.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
5.12.6 Working With the Timer Output Signal

As mentioned in Section 5.12.1 on page 80, the source signal for an output line can be set to Timer 1 Active. The camera has one timer designated as Timer 1. When you set the source signal for the output line to Timer 1 Active, Timer 1 will be used to supply the signal to the output line.

Timer 1 operates as follows:
- A trigger source event occurs that starts the timer.
- A delay period begins to expire.
- When the delay expires, the timer signal goes high and a duration period begins to expire.
- When the duration period expires, the timer signal goes low.

![Timer Signal Diagram]

The following trigger source events are available:
- All cameras except acA3800-14 and acA4600-10 cameras: Exposure Start is currently the only trigger source event available to start Timer 1.
- acA3800-14 and acA4600-10 cameras only: Flash Window Start is currently the only trigger source event available to start Timer 1.

If you require the timer signal to be high when the timer is triggered and to go low when the delay expires, simply set the output line to invert.

Timer 1 Active can serve as the source signal for output line Line 2 and for the GPIO lines Line 3 and Line 4 if configured for output. For information about selecting the Timer 1 Active as the source signal for an output line, see Section 5.12.1 on page 80.

5.12.6.1 Setting the Timer Trigger Source

To set the timer trigger source for Timer 1:

1. Use the Timer Selector to select Timer 1.
2. Set the value of the Timer Trigger Source parameter to Exposure Start. This will set the selected timer to use the start of exposure to start timer 1.
You can set the Trigger Selector and the Timer Trigger Source parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.TimerSelector.SetValue(TimerSelector_Timer1);
camera.TimerTriggerSource.SetValue(TimerTriggerSource_ExposureStart);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

5.12.6.2 Setting the Timer Delay Time

You can set the Timer 1 delay by setting the Timer Delay parameter. The units for setting this parameter are µs and the value can be set in increments of 1 µs.

**To set the delay for Timer 1:**

1. Use the Timer Selector to select Timer 1.
2. Set the value of the Timer Delay parameter.

You can set the Timer Selector and the Timer Delay parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.TimerSelector.SetValue(TimerSelector_Timer1);
camera.TimerDelay.SetValue(100.0);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
5.12.6.3 Setting the Timer Duration Time

You can set the Timer 1 duration by setting the Timer Duration parameter. The units for setting this parameter are µs and the value can be set in increments of 1 µs.

**To set the duration for Timer 1:**

1. Use the Timer Selector to select Timer 1.
2. Set the value of the Timer Duration parameter.

You can set the Timer Selector and the Timer Duration parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.TimerSelector.SetValue(TimerSelector_Timer1);
camera.TimerDuration.SetValue(10.0);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

5.13 Significance of I/O Line Status

5.13.1 Line Status for Input Lines

This section informs about the relation between input line status and certain external conditions. The opto-isolated and the GPIO input lines are considered.

The line status information depends, among others, on whether the input line inverter is disabled or enabled (Section 5.11.3 on page 79).

Make sure the ground for opto-isolated I/O and the ground of the power supply for the opto-isolated input line are connected to the same ground.

For applicable pins, see Table 10 on page 52, and for line schematics, see Figure 35, Figure 38, and Figure 39.
### Line Status for Opto-isolated Input Line (Line 1)

<table>
<thead>
<tr>
<th>External Conditions</th>
<th>Resulting Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Inverter Status</td>
<td>Electrical Status</td>
</tr>
<tr>
<td>Disabled</td>
<td>Input Open or Connection at z Status</td>
</tr>
<tr>
<td></td>
<td>Voltage Level Low</td>
</tr>
<tr>
<td></td>
<td>Voltage Level High</td>
</tr>
<tr>
<td>Enabled</td>
<td>Input Open or Connection at z Status</td>
</tr>
<tr>
<td></td>
<td>Voltage Level Low</td>
</tr>
<tr>
<td></td>
<td>Voltage Level High</td>
</tr>
</tbody>
</table>

Table 18: Line Status for Different External Conditions: Line 1 (Opto-isolated Input)

### Line Status for Direct-coupled GPIO Lines (Line 3, Line 4), Set for Input

<table>
<thead>
<tr>
<th>External Conditions</th>
<th>Resulting Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Inverter Status</td>
<td>Electrical Status</td>
</tr>
<tr>
<td>Disabled</td>
<td>Input Open or Connection at z Status</td>
</tr>
<tr>
<td></td>
<td>Voltage Level Low</td>
</tr>
<tr>
<td></td>
<td>Voltage Level High</td>
</tr>
<tr>
<td>Enabled</td>
<td>Input Open or Connection at z Status</td>
</tr>
<tr>
<td></td>
<td>Voltage Level Low</td>
</tr>
<tr>
<td></td>
<td>Voltage Level High</td>
</tr>
</tbody>
</table>

Table 19: Line Status for Different External Conditions: Line 3, Line 4 (Direct-coupled GPIO Input)
5.13.2 Line Status for Output Lines

This section informs about the relation between output line status and certain external conditions. The opto-isolated and the GPIO output lines are considered.

The line status information depends, among others, on whether the output line inverter is disabled or enabled (Section 5.12.5 on page 87) and on the current setting of the UserOutputValue parameter (Section 5.12.3 on page 84).

Two types of installation are considered (see Figure 47):

- The output line is connected to the external power supply with no external pull-up resistor involved (A: "external pull-up resistor disconnected"; not useful for the opto-isolated output line).
- The output line is connected to the external power supply via an external pull-up resistor (B: "external pull-up resistor connected").

![Fig. 47: Use of an External Pull-up Resistor With an Output Line: A: No External Pull-up Resistor Connected, B: External Pull-up Resistor Connected](image)

The output circuits display open collector circuit behavior. The GPIO lines are, however, equipped with a weak internal pull up resistor.

Make sure the ground for opto-isolated I/O and the ground of the power supply for the opto-isolated output line are connected to the same ground.

For applicable pins, see Table 10 on page 52, and for line schematics, see Figure 36, Figure 37, and Figure 40.
### Line Status for Opto-isolated Output Line (Line 2)

<table>
<thead>
<tr>
<th>External Conditions</th>
<th>Resulting Status</th>
<th>Line Inverter Status</th>
<th>User Output Status</th>
<th>Logical Line Status Parameter Value</th>
<th>Binary Expression</th>
<th>Voltage Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pull-Up Connected</td>
<td></td>
<td>Disabled</td>
<td>Disabled</td>
<td>True</td>
<td>1</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>Pull-Up Connected</td>
<td></td>
<td>Disabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>True</td>
<td>1</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>Pull-Up Disconnected</td>
<td></td>
<td>Disabled</td>
<td>True</td>
<td>1</td>
<td>Not defined</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>Pull-Up Disconnected</td>
<td></td>
<td>Disabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>True</td>
<td>1</td>
<td>Not defined</td>
<td></td>
</tr>
</tbody>
</table>

Table 20: Line Status for Different External Conditions: Line 2 (Opto-isolated Output)

### Line Status for Direct-coupled GPIO Lines (Line 3, Line 4), Set for Output

<table>
<thead>
<tr>
<th>External Conditions</th>
<th>Resulting Status</th>
<th>Line Inverter Status</th>
<th>User Output Status</th>
<th>Logical Line Status Parameter Value</th>
<th>Binary Expression</th>
<th>Voltage Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pull-Up Connected</td>
<td></td>
<td>Disabled</td>
<td>Disabled</td>
<td>True</td>
<td>1</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>Pull-Up Connected</td>
<td></td>
<td>Disabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>True</td>
<td>1</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>Pull-Up Disconnected</td>
<td></td>
<td>Disabled</td>
<td>True</td>
<td>1</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>Pull-Up Disconnected</td>
<td></td>
<td>Disabled</td>
<td>False</td>
<td>0</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled</td>
<td>True</td>
<td>1</td>
<td>High</td>
<td></td>
</tr>
</tbody>
</table>

Table 21: Line Status for Different External Conditions: Lines 3 and 4 (Direct-coupled GPIO Output)
5.14 Checking I/O Line Status

5.14.1 Checking the Status of All I/O Lines

You can check the current status of all input and output lines with a single operation by reading the value of the LineStatusAll parameter.

The status depends on whether an electrical signal is applied to the line, on the voltage level, and on the settings of the line inverter and user output (output lines). In addition, the "line logic" as set by the factory, determines fundamentally whether a given electrical signal level will be considered to correspond to a "true" or "false" line status. Positive line logic is used for the input lines.

The LineStatusAll parameter value is expressed as a hexadecimal number in the Basler pylon Viewer and as a 32-bit word that you can read using the Basler pylon API.

As shown in Figure 48, each bit from bit 0 through 3 is associated with a different I/O line. The status of each I/O line is expressed by its related binary parameter value: If a bit is 0, it indicates that the line status of the associated line is currently low. If a bit is 1, it indicates that the line status of the associated line is currently high.

When you read the hexadecimal number of the LineStatusAll parameter value, convert it to its binary equivalent to make the current status of each I/O line immediately apparent.

---

Fig. 48: Bit Field of the LineStatusAll Parameter: Bit numbers and Assignment of I/O Lines

Indicates line status for Line 1 (input)
Indicates line status for Line 2 (output)
Indicates line status for Line 3 (GPIO)
Indicates line status for Line 4 (GPIO)
Reserved
See Section 5.13.1 on page 90 for details about the relation between line status and its determining factors, e.g. electrical signal level, line inverter setting, and user output setting.

For information about checking and setting the status of output lines, see Section 5.12.3 on page 84 and Section 5.12.4 on page 85.

**To check the status of all I/O lines with a single operation using the pylon API:**

1. Read the value of the LineStatusAll parameter to determine the current status of all I/O lines.

You can read the Line Status All parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to read the parameter value:

```c
// Getting informed about the line status of all I/O lines
int64_t i = camera.LineStatusAll.GetValue();
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

### 5.14.2 Checking the Status of an Individual I/O Line

The following example illustrates checking the line status of output line Line 2.

**To check the status of an I/O line:**

1. Use the Line Selector parameter to select, for example, the opto-isolated output line Line 2 (pin 4).

2. Read the value of the Line Status parameter to determine the current status of the line. "True" means the line’s status is currently high and "false" means the line’s status is currently low.

You can set the Line Selector and read the Line Status parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and read the parameter value:

```c
// Select output line Line 2 and read the status
camera.LineSelector.SetValue(LineSelector_Line2);
bool b = camera.LineStatus.GetValue();
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6 Image Acquisition Control

This section provides detailed information about controlling image acquisition. You will find information about triggering image acquisition, about setting the exposure time for image acquisition, about controlling the camera’s image acquisition rate, and about how the camera’s maximum allowed image acquisition rate can vary depending on the current camera settings.

6.1 Overview

This section presents an overview of the elements available for controlling the acquisition of images. Reading this section will give you an idea about how these elements fit together and will help you understand the detailed information in the sections below.

Four major elements are involved in controlling the acquisition of images:

- Acquisition start and acquisition stop commands and the acquisition mode parameter
- Frame burst start trigger
- Frame start trigger
- Exposure time control

Keep in mind that "frame" is typically used to mean a single acquired image.

When reading the material in this chapter, also refer to Figure 49 on page 99 and to the use case diagrams in Section 6.9 on page 162. These diagrams illustrate the roles of the acquisition start and stop commands, the acquisition mode, the frame burst start trigger, and the frame start trigger.

**Acquisition Start and Stop Commands and the Acquisition Mode**

The Acquisition Start command prepares the camera to acquire frames. The camera cannot acquire frames unless an Acquisition Start command has first been executed.

A parameter called the Acquisition Mode has a direct bearing on how the Acquisition Start command operates.

If the Acquisition Mode parameter is set to "single frame", you can only acquire one frame after executing an Acquisition Start command. When one frame has been acquired, the Acquisition Start command will expire. Before attempting to acquire another frame, you must execute a new Acquisition Start command.
If the Acquisition Mode parameter is set to "continuous frame", an Acquisition Start command does not expire after a single frame is captured. Once an Acquisition Start command has been executed, you can acquire as many frames as you like. The Acquisition Start command will remain in effect until you execute an Acquisition Stop command. Once an Acquisition Stop command has been executed, the camera will not be able to acquire frames until a new Acquisition Start command is executed.

**Frame Burst Start Trigger**

The frame burst start trigger is essentially an enabler for the frame start trigger.

The frame burst start trigger has two modes of operation: off and on.

If the Trigger Mode parameter for the frame burst start trigger is set to off, the camera will generate all required frame burst start trigger signals internally, and you do not need to apply frame burst start trigger signals to the camera.

If the Trigger Mode parameter for the frame burst start trigger is set to on, the initial acquisition status of the camera will be "waiting for frame burst start trigger" (see Figure 49 on page 99). When the camera is in this acquisition status, it cannot react to frame start trigger signals. When a frame burst start trigger signal is applied to the camera, the camera will exit the "waiting for frame burst start trigger" acquisition status and enter a "waiting for frame start trigger" acquisition status. The camera can then react to frame start trigger signals. The camera will continue to react to frame start trigger signals until the number of frame start trigger signals it has received is equal to an integer parameter setting called the Acquisition Burst Frame Count. At that point, the camera will return to the "waiting for frame burst start trigger" acquisition status and will remain in that status until a new frame burst start trigger signal is applied.

As an example, assume that the Trigger Mode parameter is set to on, the Acquisition Burst Frame Count parameter is set to three, and the camera is in a "waiting for frame burst start trigger" acquisition status. When a frame burst start trigger signal is applied to the camera, it will exit the "waiting for frame burst start trigger" acquisition status and enter the "waiting for frame start trigger" acquisition status. Once the camera has received three frame start trigger signals, it will return to the "waiting for frame burst start trigger" acquisition status. At that point, you must apply a new frame burst start trigger signal to the camera to make it exit "waiting for frame burst start trigger".

**Frame Start Trigger**

Assuming that a frame burst start trigger signal has just been applied to the camera, the camera will exit from the "waiting for frame burst start trigger" acquisition status and enter a "waiting for frame start trigger" acquisition status. Applying a frame start trigger signal to the camera at this point will exit the camera from the "waiting for frame start trigger" acquisition status and begin the process of exposing and reading out a frame (see Figure 49 on page 99). As soon as the camera is ready to accept another frame start trigger signal, it will return to the "waiting for frame start trigger" acquisition status. A new frame start trigger signal can then be applied to the camera to begin another frame exposure.

The frame start trigger has two modes: off and on.

If the Trigger Mode parameter for the frame start trigger is set to off, the camera will generate all required frame start trigger signals internally, and you do not need to apply frame start trigger signals to the camera. The rate at which the camera will generate the signals and acquire frames will be determined by the way that you set several frame rate related parameters.
If the Trigger Mode parameter for the frame start trigger is set to on, you must trigger frame start by applying frame start trigger signals to the camera. Each time a trigger signal is applied, the camera will begin a frame exposure. When frame start is being triggered in this manner, it is important that you do not attempt to trigger frames at a rate that is greater than the maximum allowed. (There is a detailed explanation about the maximum allowed frame rate in Section 6.10 on page 165.) Frame start trigger signals applied to the camera when it is not in a "waiting for frame start trigger" acquisition status will be ignored.

![Diagram](image)

Fig. 49: Frame Burst Start and Frame Start Triggering
Applying Trigger Signals

The paragraphs above mention "applying a trigger signal". There are two ways to apply a frame burst start or a frame start trigger signal to the camera: via software or via hardware.

To apply trigger signals via software, you must first select the acquisition start or the frame start trigger and then indicate that software will be used as the source for the selected trigger signal. At that point, each time a Trigger Software command is executed, the selected trigger signal will be applied to the camera.

To apply trigger signals via hardware, you must first select the frame burst start or the frame start trigger and indicate that input line 1 will be used as the source for the selected trigger signal. At that point, each time a proper electrical signal is applied to input line 1, an occurrence of the selected trigger signal will be recognized by the camera.

The Trigger Selector

The concept of the "trigger selector" is very important to understand when working with the acquisition start and frame start triggers. Many of the parameter settings and the commands that apply to the triggers have names that are not specific to a particular type of trigger, for example, the frame burst start trigger has a mode setting and the frame start trigger has a mode setting. But in Basler pylon there is a single parameter, the Trigger Mode parameter, that is used to set the mode for both of these triggers. Also, the Trigger Software command mentioned earlier can be executed for either the frame burst start trigger or the frame start trigger. So if you want to set the Trigger Mode or execute a Trigger Software command for the frame burst start trigger rather than the frame start trigger, how do you do it? The answer is, by using the Trigger Selector parameter. Whenever you want to work with a specific type of trigger, your first step is to set the Trigger Selector parameter to the trigger you want to work with (either the frame burst start trigger or the frame start trigger). At that point, the changes you make to the Trigger Mode, Trigger Source, etc., will be applied to the selected trigger only.

Exposure Time Control

As mentioned earlier, when a frame start trigger signal is applied to the camera, the camera will begin to acquire a frame. A critical aspect of frame acquisition is how long the pixels in the camera's sensor will be exposed to light during the frame acquisition.

If the camera is set for software frame start triggering, a parameter called the Exposure Time will determine the exposure time for each frame.

If the camera is set for hardware frame start triggering, there are two modes of operation: "timed" and "trigger width". With the "timed" mode, the Exposure Time parameter will determine the exposure time for each frame. With the "trigger width" mode, the way that you manipulate the rise and fall of the hardware signal will determine the exposure time. The "trigger width" mode is especially useful, if you want to change the exposure time from frame to frame.

---

Trigger width exposure mode is not available on acA1920-25um/uc, acA1920-155um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-10um/uc cameras
6.2 Acquisition Start and Stop Commands and the Acquisition Mode

Executing an Acquisition Start command prepares the camera to acquire frames. You must execute an Acquisition Start command before you can begin acquiring frames.

Executing an Acquisition Stop command terminates the camera's ability to acquire frames. When the camera receives an Acquisition stop command:

- If the camera is not in the process of acquiring a frame, its ability to acquire frames will be terminated immediately.
- If the camera is in the process of acquiring a frame, the frame acquisition process will be allowed to finish and the camera's ability to acquire new frames will be terminated.

The camera's Acquisition Mode parameter has two settings: single frame and continuous. The use of Acquisition Start and Acquisition Stop commands and the camera's Acquisition Mode parameter setting are related.

If the camera's Acquisition Mode parameter is set for single frame, after an Acquisition Start command has been executed, a single frame can be acquired. When acquisition of one frame is complete, the camera will execute an Acquisition Stop command internally and will no longer be able to acquire frames. To acquire another frame, you must execute a new Acquisition Start command.

If the camera's Acquisition Mode parameter is set for continuous frame, after an Acquisition Start command has been executed, frame acquisition can be triggered as desired. Each time a frame trigger is applied while the camera is in a "waiting for frame trigger" acquisition status, the camera will acquire and transmit a frame. The camera will retain the ability to acquire frames until an Acquisition Stop command is executed. Once the Acquisition Stop command is received, the camera will no longer be able to acquire frames.

When the camera's acquisition mode is set to single frame, the maximum possible acquisition frame rate for a given ROI cannot be achieved. This is true because the camera performs a complete internal setup cycle for each single frame and because it cannot be operated with "overlapped" exposure.

To achieve the maximum possible acquisition frame rate, set the camera for the continuous acquisition mode and use "overlapped" exposure.

For more information about overlapped exposure, see Section 6.9 on page 162.
Setting the Acquisition Mode and Issuing Start/Stop Commands

You can set the Acquisition Mode parameter value and you can execute Acquisition Start or Acquisition Stop commands from within your application software by using the Basler pylon API. The code snippet below illustrates using the API to set the Acquisition Mode parameter value and to execute an Acquisition Start command, where Line 1 is taken as an example. Note that the snippet also illustrates setting several parameters regarding frame triggering. These parameters are discussed later in this chapter.

```csharp
camera.AcquisitionMode.SetValue( AcquisitionMode_SingleFrame );
camera.TriggerSelector.SetValue( TriggerSelector_FrameStart );
camera.TriggerMode.SetValue( TriggerMode_On );
camera.TriggerSource.SetValue( TriggerSource_Line1 );
camera.TriggerActivation.SetValue( TriggerActivation_RisingEdge );
camera.ExposureMode.SetValue( ExposureMode_Timed );
camera.ExposureTime.SetValue( 3000.0 );
camera.AcquisitionStart.Execute( );
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.3 The Frame Burst Start Trigger

(When reading this section, it is helpful to refer to Figure 49 on page 99.)

The frame burst start trigger is used in conjunction with the frame start trigger to control the acquisition of frames. In essence, the frame burst start trigger is used as an enabler for the frame start trigger. Frame burst start trigger signals can be generated within the camera or may be applied externally as software or hardware frame burst start trigger signals.

When the frame burst start trigger is enabled, the camera's initial acquisition status is "waiting for frame burst start trigger". When the camera is in this acquisition status, it will ignore any frame start trigger signals it receives. If a frame burst start trigger signal is applied to the camera, it will exit the "waiting for frame burst start trigger" acquisition status and enter the "waiting for frame start trigger" acquisition status. In this acquisition status, the camera can react to frame start trigger signals and will begin to expose a frame each time a proper frame start trigger signal is applied.

A primary feature of the frame burst start trigger is that after a frame burst start trigger signal has been applied to the camera and the camera has entered the "waiting for frame start trigger" acquisition status, the camera will return to the "waiting for frame burst start trigger" acquisition status once a specified number of frame start triggers has been received. Before more frames can be acquired, a new frame burst start trigger signal must be applied to the camera to exit it from "waiting for frame burst start trigger" status. Note that this feature only applies when the Trigger Mode parameter for the frame burst start trigger is set to on. This feature is explained in greater detail in the following sections.

6.3.1 Frame Burst Start Trigger Mode

The main parameter associated with the frame burst start trigger is the Trigger Mode parameter. The Trigger Mode parameter for the frame burst start trigger has two available settings: off and on.

6.3.1.1 Frame Burst Start Trigger Mode = Off

When the Trigger Mode parameter for the frame burst start trigger is set to off, the camera will generate all required frame burst start trigger signals internally, and you do not need to apply frame burst start trigger signals to the camera.

6.3.1.2 Frame Burst Start Trigger Mode = On

When the Trigger Mode parameter for the frame burst start trigger is set to on, the camera will initially be in a "waiting for frame burst start trigger" acquisition status and cannot react to frame start trigger signals. You must apply a frame burst start trigger signal to the camera to exit the camera from the "waiting for frame burst start trigger" acquisition status and enter the "waiting for frame start trigger" acquisition status. The camera can then react to frame start trigger signals and will continue to do so until the number of frame start trigger signals it has received is equal to the current
Acquisition Burst Frame Count parameter setting. The camera will then return to the "waiting for frame burst start trigger" acquisition status. In order to acquire more frames, you must apply a new frame burst start trigger signal to the camera to exit it from the "waiting for frame burst start trigger" acquisition status.

When the Trigger Mode parameter for the frame burst start trigger is set to on, you must select a source signal to serve as the frame burst start trigger. The Trigger Source parameter specifies the source signal. The available selections for the Trigger Source parameter are:

- Software – When the source signal is set to software, you apply a frame burst start trigger signal to the camera by executing a Trigger Software command for the frame burst start trigger on the host PC.
- Software Signal 1, Software Signal 2, Software Signal 3 (the latter not available on acA1920-155 cameras) – Specific software commands, analogous to the Software command.
- Line 1 – When the source signal is set to Line 1, you apply a frame burst start trigger signal to the camera by injecting an externally generated electrical signal (commonly referred to as a hardware trigger signal) into physical input line Line 1 on the camera.
- Line 3 – Analogous to the Line 1 source signal. However, the Line 3 is a GPIO line and must be configured for input.
- Line 4 – Analogous to the Line 3 source signal.

If the Trigger Source parameter for the frame burst start trigger is set to Line 1, Line 3 or Line 4 you must also set the Trigger Activation parameter. The available settings for the Trigger Activation parameter are:

- Rising Edge - specifies that a rising edge of the electrical signal will act as the frame burst start trigger.
- Falling Edge - specifies that a falling edge of the electrical signal will act as the frame burst start trigger.

When the Trigger Mode parameter for the frame burst start trigger is set to on, the camera’s Acquisition Mode parameter must be set to continuous.
6.3.2 Acquisition Burst Frame Count

When the Trigger Mode parameter for the frame burst start trigger is set to on, you must set the value of the camera’s Acquisition Burst Frame Count parameter. The value of the Acquisition Frame Count can range from 1 to 255.

With frame burst start triggering on, the camera will initially be in a "waiting for frame burst start trigger" acquisition status. When in this acquisition status, the camera cannot react to frame start trigger signals. If a frame burst start trigger signal is applied to the camera, the camera will exit the "waiting for frame burst start trigger" acquisition status and will enter the "waiting for frame start trigger" acquisition status. It can then react to frame start trigger signals. When the camera has received a number of frame start trigger signals equal to the current Acquisition Burst Frame Count parameter setting, it will return to the "waiting for frame burst start trigger" acquisition status. At that point, you must apply a new frame burst start trigger signal to exit the camera from the "waiting for frame burst start trigger" acquisition status.
6.3.3 Setting the Frame Burst Start Trigger Mode and Related Parameters

You can set the Trigger Mode and Trigger Source parameters for the frame burst start trigger and also set the Acquisition Burst Frame Count parameter value from within your application software by using the Basler pylon API.

The following code snippet illustrates using the API to set the Trigger Mode to on, the Trigger Source to software, and the Acquisition Burst Frame Count to 5:

```csharp
// Set the acquisition mode to continuous (the acquisition mode must
// be set to continuous when frame burst start triggering is on)
camera.AcquisitionMode.SetValue( AcquisitionMode_Continuous );

// Select the frame burst start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameBurstStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue( TriggerMode_On );
// Set the source for the selected trigger
camera.TriggerSource.SetValue ( TriggerSource_Software );
// Set the acquisition burst frame count
camera.AcquisitionBurstFrameCount.SetValue( 5 );
```

The following code snippet illustrates using the API to set the Trigger Mode to on, the Trigger Source to Line 1, the Trigger Activation to rising edge, and the Acquisition Burst Frame Count to 5:

```csharp
// Set the acquisition mode to continuous (the acquisition mode must
// be set to continuous when frame burst start triggering is on)
camera.AcquisitionMode.SetValue( AcquisitionMode_Continuous );

// Select the frame burst start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameBurstStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue( TriggerMode_On );
// Set the source for the selected trigger
camera.TriggerSource.SetValue ( TriggerSource_Line1 );
// Set the activation mode for the selected trigger to rising edge
camera.TriggerActivation.SetValue( TriggerActivation_RisingEdge );
// Set the acquisition burst frame count
camera.AcquisitionBurstFrameCount.SetValue( 5 );
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.3.4 Using a Software Frame Burst Start Trigger

6.3.4.1 Introduction

If the camera’s Frame Burst Start Trigger Mode parameter is set to on and the Frame Burst Start Trigger Source parameter is set to software, you must apply a software frame burst start trigger signal to the camera before you can begin frame acquisition.

A software frame burst start trigger signal is applied by:

- Setting the Trigger Selector parameter to Acquisition Start.
- Executing a Trigger Software command.

The camera will initially be in a “waiting for frame burst start trigger” acquisition status. It cannot react to frame trigger signals when in this acquisition status. When a software frame burst start trigger signal is received by the camera, it will exit the “waiting for frame burst start trigger” acquisition status and will enter the “waiting for frame start trigger” acquisition status. It can then react to frame start trigger signals. When the number of frame start trigger signals received by the camera is equal to the current Acquisition Burst Frame Count parameter setting, the camera will return to the “waiting for frame burst start trigger” acquisition status. When a new software frame burst start trigger signal is applied to the camera, it will again exit from the “waiting for frame burst start trigger” acquisition status and enter the “waiting for frame start trigger” acquisition status.

(Note that as long as the Trigger Selector parameter is set to Frame Burst Start, a software frame burst start trigger will be applied to the camera each time a Trigger Software command is executed.)
6.3.4.2 Setting the Parameters Related to Software Frame Burst Start Triggering and Applying a Software Trigger Signal

You can set all of the parameters needed to perform software frame burst start triggering from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter values and to execute the commands related to software frame burst start triggering with the camera set for continuous frame acquisition mode:

```csharp
// Set the acquisition mode to continuous (the acquisition mode must be set to continuous when frame burst start triggering is on)
camera.AcquisitionMode.SetValue( AcquisitionMode_Continuous );

// Select the frame burst start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameBurstStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue( TriggerMode_On );
// Set the source for the selected trigger
camera.TriggerSource.SetValue ( TriggerSource_Software );
// Set the acquisition burst frame count
camera.AcquisitionBurstFrameCount.SetValue( 5 );
// Execute an acquisition start command to prepare for frame acquisition
camera.AcquisitionStart.Execute( );

while ( ! finished )
{
    // Execute a trigger software command to apply a software acquisition start trigger signal to the camera
    camera.TriggerSoftware.Execute( );

    // Perform the required functions to parameterize the frame start trigger, to trigger 5 frame starts, and to retrieve 5 frames here
}

camera.AcquisitionStop.Execute( );
```

// Note: as long as the Trigger Selector is set to Frame Burst Start, executing a Trigger Software command will apply a software frame burst start trigger signal to the camera

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.3.5 Using a Hardware Frame Burst Start Trigger

6.3.5.1 Introduction

If the Trigger Mode parameter for the frame burst start trigger is set to on and the Trigger Source parameter is, for example, set to Line 1, an externally generated electrical signal injected into physical input line Line 1 on the camera will act as the frame burst start trigger signal for the camera. This type of trigger signal is generally referred to as a hardware trigger signal or as an external frame burst start trigger signal (ExFBTrig).

A rising edge or a falling edge of the ExFBTrig signal can be used to trigger frame burst start. The Trigger Activation parameter is used to select rising edge or falling edge triggering.

When the Trigger Mode parameter is set to on, the camera will initially be in a “waiting for frame burst start trigger” acquisition status. It cannot react to frame start trigger signals when in this acquisition status. When the appropriate ExFBTrig signal is applied to Line 1 (e.g., a rising edge of the signal for rising edge triggering), the camera will exit the “waiting for frame burst start trigger” acquisition status and will enter the “waiting for frame start trigger” acquisition status. It can then react to frame start trigger signals. When the number of frame start trigger signals received by the camera is equal to the current Acquisition Burst Frame Count parameter setting, the camera will return to the “waiting for frame burst start trigger” acquisition status. When a new ExFBTrig signal is applied to Line 1, the camera will again exit from the “waiting for frame burst start trigger” acquisition status and enter the “waiting for frame start trigger” acquisition status.

For more information about setting the camera for hardware frame burst start triggering and selecting the input line to receive the ExFBTrig signal, see Section 6.3.5.2.

For more information about the electrical characteristics of Line 1, see Section 5.7.1 on page 57, and of GPIO Line 3 and Line 4, set for input, see Section 5.9.2.1 on page 65.
6.3.5.2 Setting the Parameters Related to Hardware Frame Burst Start Triggering and Applying a Hardware Trigger Signal

You can set all of the parameters needed to perform hardware frame burst start triggering from within your application by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter values required to enable rising edge hardware frame burst start triggering with, for example, Line 1 as the trigger source:

```cpp
// Set the acquisition mode to continuous (the acquisition mode must be set to continuous when frame burst start triggering is on)
camera.AcquisitionMode.SetValue( AcquisitionMode_Continuous );
// Select the frame burst start trigger
camera.TriggerSelector.SetValue( TriggerSelector_FrameBurstStart );
// Set the mode for the selected trigger
camera.TriggerMode.SetValue( TriggerMode_On );
// Set the source for the selected trigger
camera.TriggerSource.SetValue ( TriggerSource_Line1 );
// Set the activation mode for the selected trigger to rising edge
camera.TriggerActivation.SetValue( TriggerActivation_RisingEdge );
// Set the acquisition burst frame count
camera.AcquisitionBurstFrameCount.SetValue( 5 );
// Execute an acquisition start command to prepare for frame acquisition
camera.AcquisitionStart.Execute( );
while ( ! finished )
{
    // Apply a rising edge of the externally generated electrical signal (ExFBTrig signal) to input line Line 1 on the camera

    // Perform the required functions to parameterize the frame start trigger, to trigger 5 frame starts, and to retrieve 5 frames here
}
```camera.AcquisitionStop.Execute( );

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.4 The Frame Start Trigger

The frame start trigger is used to begin frame acquisition. Assuming that the camera is in a "waiting for frame start trigger" acquisition status, it will begin a frame acquisition each time it receives a frame start trigger signal.

Note that in order for the camera to be in a "waiting for frame start trigger" acquisition status:

- The Acquisition Mode parameter must be set correctly.
- A proper Acquisition Start command must be applied to the camera.
- A proper frame burst start trigger signal must be applied to the camera (if the Trigger Mode parameter for the frame burst start trigger is set to on).

For more information about the Acquisition Mode parameter and about Acquisition Start and Acquisition Stop commands, see Section 6.1 on page 97 and Section 6.2 on page 101.

For more information about the frame burst start trigger, and about the acquisition status, see Section 6.1 on page 97 and Section 6.3 on page 103.

Referring to the use case diagrams that appear in Section 6.9 on page 162 can help you understand the explanations of the frame start trigger.
6.4.1  Frame Start Trigger Mode

The main parameter associated with the frame start trigger is the Trigger Mode parameter. The Trigger Mode parameter for the frame start trigger has two available settings: off and on.

6.4.1.1  Frame Start Trigger Mode = Off

When the Frame Start Trigger Mode parameter is set to off, the camera will generate all required frame start trigger signals internally, and you do not need to apply frame start trigger signals to the camera.

With the trigger mode set to off, the way that the camera will operate the frame start trigger depends on the setting of the camera’s Acquisition Mode parameter:

- If the Acquisition Mode parameter is set to single frame, the camera will automatically generate a single frame start trigger signal whenever it receives an Acquisition Start command.
- If the Acquisition Mode parameter is set to continuous frame, the camera will automatically begin generating frame start trigger signals when it receives an Acquisition Start command. The camera will continue to generate frame start trigger signals until it receives an Acquisition Stop command.

The rate at which the frame start trigger signals are generated can be determined by the camera’s Acquisition Frame Rate parameter:

- If the parameter is not enabled, the camera will generate frame start trigger signals at the maximum rate allowed with the current camera settings.
- If the parameter is enabled and is set to a value less than the maximum allowed frame rate with the current camera settings, the camera will generate frame start trigger signals at the rate specified by the parameter setting.
- If the parameter is enabled and is set to a value greater than the maximum allowed frame rate with the current camera settings, the camera will generate frame start trigger signals at the maximum allowed frame rate.

Exposure Time Control with the Frame Start Trigger Off

When the Trigger Mode parameter for the frame start trigger is set to off, the exposure time for each frame acquisition is determined by the value of the camera’s Exposure Time parameter.

For more information about the camera’s Exposure Time parameter, see Section 6.5 on page 127.
6.4.1.2 Frame Start Trigger Mode = On

When the Trigger Mode parameter for the frame start trigger is set to on, you must apply a frame start trigger signal to the camera each time you want to begin a frame acquisition. The Trigger Source parameter specifies the source signal that will act as the frame start trigger signal. The available selections for the Trigger Source parameter are:

- Software - When the source signal is set to software, you apply a frame start trigger signal to the camera by executing a Trigger Software command for the frame start trigger on the host PC.
- Software Signal 1, Software Signal 2, Software Signal 3 (the latter is not available on acA1920-155 cameras) – Specific software commands, analogous to the Software command.
- Line 1 – When the source signal is set to Line 1, you apply a frame start trigger signal to the camera by injecting an externally generated electrical signal (commonly referred to as a hardware trigger signal) into physical input line Line 1 on the camera.
- Line 3 – Analogous to the Line 1 source signal. However, the GPIO line Line 3 must be configured for input.
- Line 4 – Analogous to the Line 3 source signal.

If the Trigger Source parameter is set to Line 1, Line 3 or Line 4 you must also set the Trigger Activation parameter. The available settings for the Trigger Activation parameter are:

- Rising Edge – specifies that a rising edge of the electrical signal will act as the frame start trigger.
- Falling Edge – specifies that a falling edge of the electrical signal will act as the frame start trigger.

For more information about using a software trigger to control frame acquisition start, see Section 6.4.2 on page 116.

For more information about using a hardware trigger to control frame acquisition start, see Section 6.4.3 on page 118.

By default, input line Line 1 is selected as the source signal for the frame start trigger.

Keep in mind that the camera will only react to frame start trigger signals when it is in a "waiting for frame start trigger" acquisition status. For more information about the acquisition status, see Section 6.1 on page 97 and Section 6.3 on page 103.
Exposure Time Control with the Frame Start Trigger On

When the Trigger Mode parameter for the frame start trigger is set to on and the Trigger Source parameter is set to software, the exposure time for each frame acquisition is determined by the value of the camera’s Exposure Time parameter.

When the Trigger Mode parameter is set to on and the Trigger Source parameter is set to input line Line 1, the exposure time for each frame acquisition can be controlled with the Exposure Time parameter or it can be controlled by manipulating the hardware trigger signal.

For more information about controlling exposure time when using a software trigger, see Section 6.4.2 on page 116.

For more information about controlling exposure time when using a hardware trigger, see Section 6.4.3 on page 118.

6.4.1.3 Setting The Frame Start Trigger Mode and Related Parameters

You can set the Trigger Mode and related parameter values for the frame start trigger from within your application software by using the Basler pylon API. If your settings make it necessary, you can also set the Trigger Source parameter.

The following code snippet illustrates using the API to set the Trigger Mode for the frame start trigger to on and the Trigger Source to input line Line 1:

```csharp
// Select the frame start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameStart);
// Set the trigger mode for the selected trigger
camera.TriggerMode.SetValue(TriggerMode_On);
// Set the source for the selected trigger
camera.TriggerSource.SetValue(TriggerSource_Line1);
```

The following code snippet illustrates using the API to set the Acquisition Mode to continuous, the Trigger Mode to off, and the Acquisition Frame Rate to 60:

```csharp
// Set the acquisition mode to continuous frame
camera.AcquisitionMode.SetValue(AcquisitionMode_Continuous);
// Select the frame start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameStart);
// Set the mode for the selected trigger
Camera.TriggerMode.SetValue( TriggerMode_Off );
// Set the exposure time
Camera.ExposureTime.SetValue( 3000.0 );
// Enable the acquisition frame rate parameter and set the frame rate. (Enabling
// the acquisition frame rate parameter allows the camera to control the frame
// rate internally.)
camera.AcquisitionFrameRateEnable.SetValue(true);
camera.AcquisitionFrameRate.SetValue(60.0);
```
// Start frame capture
Camera.AcquisitionStart.Execute();

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.4.2 Using a Software Frame Start Trigger

6.4.2.1 Introduction

If the Trigger Mode parameter for the frame start trigger is set to on and the Trigger Source parameter is set to software, you must apply a software frame start trigger signal to the camera to begin each frame acquisition. Assuming that the camera is in a "waiting for frame start trigger" acquisition status, frame exposure will start when the software frame start trigger signal is received by the camera. Figure 50 illustrates frame acquisition with a software frame start trigger signal.

When the camera receives a software trigger signal and begins exposure, it will exit the "waiting for frame start trigger" acquisition status because at that point, it cannot react to a new frame start trigger signal. As soon as the camera is capable of reacting to a new frame start trigger signal, it will automatically return to the "waiting for frame start trigger" acquisition status.

When you are using a software trigger signal to start each frame acquisition, the camera’s Exposure Mode parameter must be set to timed. The exposure time for each acquired frame will be determined by the value of the camera’s Exposure Time parameter.

When you are using a software trigger signal to start each frame acquisition, the frame rate will be determined by how often you apply a software trigger signal to the camera, and you should not attempt to trigger frame acquisition at a rate that exceeds the maximum allowed for the current camera settings. (There is a detailed explanation about the maximum allowed frame rate in Section 6.10 on page 165). Software frame start trigger signals that are applied to the camera when it is not ready to receive them will be ignored.

Section 6.4.2.2 on page 117 includes more detailed information about applying a software frame start trigger signal to the camera using Basler pylon.

For more information about determining the maximum allowed frame rate, see Section 6.10 on page 165.
6.4.2.2 Setting the Parameters Related to Software Frame Start Triggering and Applying a Software Trigger Signal

You can set all of the parameters needed to perform software frame start triggering from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter values and to execute the commands related to software frame start triggering with the camera set for continuous frame acquisition mode. In this example, the trigger mode for the frame burst start trigger will be set to off:

```csharp
// Set the acquisition mode to continuous frame
camera.AcquisitionMode.SetValue(AcquisitionMode_Continuous);
// Select the frame burst start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameBurstStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue(TriggerMode_Off);
// Disable the acquisition frame rate parameter (this will disable the camera’s // internal frame rate control and allow you to control the frame rate with // software frame start trigger signals)
camera.AcquisitionFrameRateEnable.SetValue(false);
// Select the frame start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue(TriggerMode_On);
// Set the source for the selected trigger
camera.TriggerSource.SetValue(TriggerSource_Software);
// Set for the timed exposure mode
camera.ExposureMode.SetValue(ExposureMode_Timed);
// Set the exposure time
camera.ExposureTime.SetValue(3000.0);
// Execute an acquisition start command to prepare for frame acquisition
camera.AcquisitionStart.Execute();
while ( ! finished )
{
    // Execute a Trigger Software command to apply a frame start // trigger signal to the camera
    camera.TriggerSoftware.Execute();
    // Retrieve acquired frame here
}
camera.AcquisitionStop.Execute();
// Note: as long as the Trigger Selector is set to FrameStart, executing // a Trigger Software command will apply a software frame start trigger // signal to the camera
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.4.3 Using a Hardware Frame Start Trigger

6.4.3.1 Introduction

If the Trigger Mode parameter for the frame start trigger is set to on and the Trigger Source parameter is set to Line 1, an externally generated electrical signal injected into physical input line Line 1 on the camera will act as the frame start trigger signal for the camera. This type of trigger signal is generally referred to as a hardware trigger signal or as an external frame start trigger signal (ExFSTrig).

A rising edge or a falling edge of the ExFSTrig signal can be used to trigger frame acquisition. The Trigger Activation parameter is used to select rising edge or falling edge triggering.

Assuming that the camera is in a "waiting for frame start trigger" acquisition status, frame acquisition will start whenever the appropriate edge transition is received by the camera.

When the camera receives a hardware trigger signal and begins exposure, it will exit the "waiting for frame start trigger" acquisition status because at that point, it cannot react to a new frame start trigger signal. As soon as the camera is capable of reacting to a new frame start trigger signal, it will automatically return to the "waiting for frame start trigger" acquisition status.

When the camera is operating under control of an ExFSTrig signal, the period of the ExFSTrig signal will determine the rate at which the camera is acquiring frames:

\[
\frac{1}{\text{ExFSTrig period in seconds}} = \text{Frame Rate}
\]

For example, if you are operating a camera with an ExFSTrig signal period of 20 ms (0.020 s):

\[
\frac{1}{0.020} = 50 \text{ fps}
\]

So in this case, the frame rate is 50 fps.

If you are triggering frame acquisition with an ExFSTrig signal and you attempt to acquire frames at too high a rate, some of the frame trigger signals that you apply will be received by the camera when it is not in a "waiting for frame start trigger" acquisition status. The camera will ignore any frame start trigger signals that it receives when it is not "waiting for frame start trigger". (This situation is commonly referred to as "over triggering" the camera.

To avoid over triggering, you should not attempt to acquire frames at a rate that exceeds the maximum allowed with the current camera settings.

For more information about setting the camera for hardware frame start triggering and selecting the input line to receive the ExFSTrig signal, see Section 6.4.3.4 on page 125.

For more information about the electrical characteristics of Line 1, see Section 5.7.1 on page 57.

For more information about determining the maximum allowed frame rate, see Section 6.10 on page 165.
6.4.3.2 Exposure Modes

If you are triggering the start of frame acquisition with an externally generated frame start trigger (ExFSTrig) signal, two exposure modes are available: timed and trigger width.

Timed Exposure Mode

When timed mode is selected, the exposure time for each frame acquisition is determined by the value of the camera’s Exposure Time parameter. If the camera is set for rising edge triggering, the exposure time starts when the ExFSTrig signal rises. If the camera is set for falling edge triggering, the exposure time starts when the ExFSTrig signal falls. Figure 51 illustrates timed exposure with the camera set for rising edge triggering.

Fig. 51: Timed Exposure with Rising Edge Triggering

Trigger width exposure mode is not available on acA1920-25um/uc, acA1920-155um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-10um/uc cameras.
Note that, if you attempt to trigger a new exposure start while the previous exposure is still in progress, the trigger signal will be ignored, and a Frame Start Overtrigger event will be generated. This situation is illustrated in Figure 52 for rising edge triggering.

![ExFSTrig Signal](image)

ExFSTrig Signal

This rise in the trigger signal will be ignored, and a Frame Start Overtrigger event will be generated

Exposure

(duration determined by the Exposure Time parameter)

Fig. 52: Overtriggering with Timed Exposure

For more information about the Frame Start Overtrigger event, see Section 8.13 on page 277. For more information about the camera’s Exposure Time parameter, see Section 6.5 on page 127.

**Trigger Width Exposure Mode (acA640-90, acA640-120, acA645-100, acA1300-30, and acA1600-20)**

When trigger width exposure mode is selected, the length of the exposure for each frame acquisition will be directly controlled by the ExFSTrig signal. If the camera is set for rising edge triggering, the exposure time begins when the ExFSTrig signal rises and continues until the ExFSTrig signal falls. If the camera is set for falling edge triggering, the exposure time begins when the ExFSTrig signal falls and continues until the ExFSTrig signal rises. Figure 53 illustrates trigger width exposure with the camera set for rising edge triggering.

Trigger width exposure is especially useful, if you intend to vary the length of the exposure time for each captured frame.

![ExFSTrig Signal Period](image)

ExFSTrig Signal

Exposure

ExFSTrig Signal Period

Fig. 53: Trigger Width Exposure with Rising Edge Triggering

When you operate the camera in trigger width exposure mode, you must also set the camera’s Exposure Overlap Time Max parameter. This parameter setting will be used by the camera to operate the Frame Trigger Wait signal.
You should set the Exposure Overlap Time Max parameter value to represent the shortest exposure time you intend to use. For example, assume that you will be using trigger width exposure mode and that you intend to use the ExFSTrig signal to vary the exposure time in a range from 3000 µs to 5500 µs. In this case you would set the camera’s Exposure Overlap Time Max parameter to 3000 µs.

For more information about the Frame Trigger Wait signal and the Exposure Overlap Time Max parameter, see Section 6.8.4 on page 153.
**Trigger Width Exposure Mode (acA2000-165 and acA2040-90)**

Trigger width exposure is especially useful if you intend to vary the length of the exposure time for each captured frame.

When trigger width exposure mode is selected, the exposure time for each frame acquisition will be the sum of two individual time periods (see Figure 54):

- The first time period is the exposure time that is controlled by the ExFSTrig signal: If the camera is set for rising edge triggering, the first time period - and therewith the exposure time - begins when the ExFSTrig signal rises. The first time period ends when the ExFSTrig signal falls.
  
  If the camera is set for falling edge triggering, the first time period begins when the ExFSTrig signal falls. The first time period ends when the ExFSTrig signal rises.

- The second time period is the exposure time offset, C₄. It is automatically added to the first time period by the camera’s sensor. The length of the exposure time offset depends on the bit depth of the current pixel format (8 bit or 12 bit) and on the currently available USB 3.0 bandwidth (expressed as “Device Link Throughput”).

  The exposure time offsets, C₄, and their dependence from pixel format bit depth and USB 3.0 bandwidth are given in Table 22 and Figure 55.

![Fig. 54: Trigger Width Exposure with Adjusted Rising Edge Triggering; (Exposure Start Delays Is Omitted)](image)

Note that C₄ is identical to the camera’s **minimum** allowed exposure time. For the camera’s minimum allowed exposure times, see Table 23 on page 127.
### Exposure Time Offset, $C_4$, Depending on Pixel Format Bit Depth and Device Link Throughput

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Pixel Format Bit Depth</th>
<th>Device Link Throughput [MByte/s]</th>
<th>Exposure Time Offset, $C_4$ [µs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA2000-165, acA2040-90</td>
<td>8 bit</td>
<td>≤ 108.000</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;108.000 to ≤ 140.000</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;140.000 to ≤ 160.020</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;160.020 to ≤ 180.000</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;180.000 to ≤ 192.112</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;192.112 to ≤ 216.000</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;216.000 to ≤ 280.000</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;280.000 to ≤ 320.040</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;320.040 to ≤ 360.000</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;360.000 to ≤ 384.224</td>
<td>24</td>
</tr>
<tr>
<td>acA2000-165 and acA2040-90; 12 bit</td>
<td>12 bit</td>
<td>All allowed values</td>
<td>28</td>
</tr>
</tbody>
</table>

Table 22: Exposure Time Offset, $C_4$, Depending on Pixel Format Bit Depth and Device Link Throughput

![Graph](image.png)

Fig. 55: Exposure Time Offsets Depending on Device Link Throughput; All 8 bit- and 12 bit-Pixel Formats
To obtain a certain wanted exposure time with trigger width exposure mode you will have to adjust the ExFSTrig signal in order to compensate for the automatically added exposure time offset, C₄:

- Subtract the applicable value for C₄ (see Table 22 and Figure 55) from the wanted exposure time. Use the resulting adjusted time as the high time for the ExFSTrig signal if the signal is not inverted or as the low time if the signal is inverted.

When you operate the camera in trigger width exposure mode, you must also set the camera’s Exposure Overlap Time Max parameter. This parameter setting will be used by the camera to operate the Frame Trigger Wait signal.

You should set the Exposure Overlap Time Max parameter value to represent the shortest exposure time you intend to use. For example, assume that you will be using trigger width exposure mode and that you intend to use the ExFSTrig signal to vary the exposure time in a range from 3000 µs to 5500 µs. In this case you would set the camera’s Exposure Overlap Time Max parameter to 3000 µs.

For more information about the Frame Trigger Wait signal and the Exposure Overlap Time Max parameter, see Section 6.8.4 on page 153.

**Example**

Let’s assume you are operating an acA2000-165 camera at a device link throughput value of 250 MByte/s, the camera is set for rising edge triggering, and you want to use an exposure time of 100 µs. Under these conditions 32 µs of exposure time (see Table 22) will be added automatically to the exposure time that is controlled by the ExFSTrig signal.

To achieve the wanted exposure time of 100 µs, you would therefore keep the ExFSTrig signal high for 68 µs (= 100 µs - 32 µs). Subsequently, the camera would add automatically 32 µs, giving a total of 100 µs exposure time which is the wanted exposure time.
6.4.3.3 Frame Start Trigger Delay

The frame start trigger delay feature lets you specify a delay (in microseconds) that will be applied between the receipt of a hardware frame start trigger and when the trigger will become effective. The frame start trigger delay can be specified in the range from 0 to 1000000 µs (equivalent to 1 s). When the delay is set to 0 µs, no delay will be applied.

To set the frame start trigger delay:
- Set the camera’s Trigger Selector parameter to frame start.
- Set the value of the Trigger Delay parameter.

The frame start trigger delay will not operate, if the Frame Start Trigger Mode parameter is set to off or if you are using a software frame start trigger.

6.4.3.4 Setting the Parameters Related to Hardware Frame Start Triggering and Applying a Hardware Trigger Signal

You can set all of the parameters needed to perform hardware frame start triggering from within your application by using the Basler pylon API. The following code snippet illustrates using the API to set the camera for single frame acquisition mode with the trigger mode for the frame burst start trigger set to off. We will use the timed exposure mode with input line Line 1 as the trigger source and with rising edge triggering. In this example, we will use a trigger delay:

```csharp
// Set the acquisition mode to single frame
camera.AcquisitionMode.SetValue( AcquisitionMode_SingleFrame );
// Select the frame burst start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameBurstStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue( TriggerMode_Off );
// Select the frame start trigger
camera.TriggerSelector.SetValue( TriggerSelector_FrameStart );
// Set the mode for the selected trigger
camera.TriggerMode.SetValue( TriggerMode_On );
// Set the source for the selected trigger
camera.TriggerSource.SetValue( TriggerSource_Line1 );
// Set the trigger activation mode to rising edge
camera.TriggerActivation.SetValue(TriggerActivation_RisingEdge);
// Set the trigger delay for one millisecond (1000us == 1ms == 0.001s)
camera.TriggerDelay.SetValue(1.78);
// Set for the timed exposure mode
camera.ExposureMode.SetValue(ExposureMode_Timed);
// Set the exposure time
camera.ExposureTime.SetValue(3000.0);
```
// Execute an acquisition start command to prepare for frame acquisition
camera.AcquisitionStart.Execute();

// Frame acquisition will start when the externally generated
// frame start trigger signal (ExFSTrig signal) goes high

The following code snippet illustrates using the API to set the parameter values and execute the commands related to hardware frame start triggering with the camera set for continuous frame acquisition mode and the trigger mode for the frame burst start trigger set to off. We will use the trigger width exposure mode with input line Line 1 as the trigger source and with rising edge triggering:

// Set the acquisition mode to continuous frame
camera.AcquisitionMode.SetValue(AcquisitionMode_Continuous);
// Select the frame burst start trigger
camera.TriggerSelector.SetValue(TriggerSelector_FrameBurstStart);
// Set the mode for the selected trigger
camera.TriggerMode.SetValue(TriggerMode_Off);
// Disable the acquisition frame rate parameter (this will disable the camera’s internal frame rate control and allow you to control the frame rate with external frame start trigger signals)
camera.AcquisitionFrameRateEnable.SetValue(false);
// Select the frame start trigger
Camera.TriggerSelector.SetValue( TriggerSelector_FrameStart );
// Set the mode for the selected trigger
Camera.TriggerMode.SetValue( TriggerMode_On );
// Set the source for the selected trigger
camera.TriggerSource.SetValue ( TriggerSource_Line1 );
// Set the trigger activation mode to rising edge
camera.TriggerActivation.SetValue( TriggerActivation_RisingEdge );
// Set for the trigger width exposure mode
camera.ExposureMode.SetValue( ExposureMode_TriggerWidth );
// Set the exposure overlap time max - the shortest exposure time we plan to use is 1500 us
camera.ExposureOverlapTimeMax.SetValue( 1500 );
// Prepare for frame acquisition here
camera.AcquisitionStart.Execute( );
while ( ! finished )
{
    // Frame acquisition will start each time the externally generated
    // frame start trigger signal (ExFSTrig signal) goes high

    // Retrieve the captured frames
}
camera.AcquisitionStop.Execute( );

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and pylon Viewer, see Section 3.1 on page 43.
6.5 Setting the Exposure Time Parameter

This section (Section 6.5) describes how the exposure time can be adjusted "manually", i.e., by setting the value of the exposure time parameter. The camera also has an Exposure Auto function that can automatically adjust the exposure time. **Manual adjustment of the exposure time parameter will only work correctly if the Exposure Auto function is disabled.**

For more information about auto functions in general, see Section 8.12 on page 261.

For more information about the Exposure Auto function in particular, see Section 8.12.5 on page 271.

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Exposure Times [µs]</th>
<th>Minimum Allowed</th>
<th>Maximum Possible</th>
<th>Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA640-90um/uc</td>
<td>17</td>
<td>10000000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA640-120um/uc</td>
<td>4</td>
<td>10000000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA645-100um/uc</td>
<td>20</td>
<td>10000000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA1300-30um/uc</td>
<td>16</td>
<td>10000000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA1600-20um/uc</td>
<td>25</td>
<td>10000000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA1920-25um/uc</td>
<td>35</td>
<td>9999990</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>acA1920-155um/uc</td>
<td>34</td>
<td>10000000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA2500-14um/uc</td>
<td>35</td>
<td>9999990</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>acA3800-14um/uc</td>
<td>35</td>
<td>1600000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>35</td>
<td>1460000</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Table 23: Minimum Allowed Exposure Time Settings, Maximum Possible Exposure Time Settings and Increments.

6.5.1 Exposure Times for All Models Except the acA2000-165 and acA2040-90

The section presents the minimum and maximum parameter values for the Exposure Time parameter (Table 23). All camera models are included except the acA2000-165um/umNIR/uc and acA2040-90um/umNIR/uc cameras that are considered in Section 6.5.2.
6.5.2 Exposure Times for the acA2000-165 and acA2040-90

The section presents the minimum allowed and maximum possible parameter values for the Exposure Time parameter (Table 24) for acA2000-165um/umNIR/uc and acA2040-90um/umNIR/uc cameras. The other camera models are considered in Section 6.5.1.

The minimum allowed exposure times depend on bit depth of the current pixel format and on the currently available USB 3.0 bandwidth (see Table 24 and Figure 56).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minimum Allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Maximum Possible</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Increment</td>
</tr>
<tr>
<td>acA2000-165um/umNIR/uc, and acA2040-90um/umNIR/uc</td>
<td>8</td>
<td>≤ 108.000</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;108.000 to ≤ 140.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;140.000 to ≤ 160.020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;160.020 to ≤ 180.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;180.000 to ≤ 192.112</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;192.112 to ≤ 216.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;216.000 to ≤ 280.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;280.000 to ≤ 320.040</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;320.040 to ≤ 360.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;360.000 to ≤ 384.224</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>All allowed values</td>
<td>28</td>
</tr>
</tbody>
</table>

Table 24: Minimum Allowed and Maximum Possible Exposure Times With Dependencies
6.5.3 Setting the Parameter Value

You can use the Basler pylon API to set the Exposure Time parameter value from within your application software. The following code snippet illustrates using the API to set the parameter value:

```csharp
// Set the exposure time to 3500 µs
camera.ExposureTime.SetValue(3500.0);
```

You can also use the Basler pylon Viewer application to easily set the parameter.

For more information about the pylon API and pylon Viewer, see Section 3.1 on page 43.
6.6 Electronic Shutter Operation

All ace cameras are equipped with imaging sensors that have an electronic shutter. There are two types of electronic shutter modes used in the sensors: global and rolling (with the variants electronic rolling and global reset release).

All ace models except the acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-14uc use sensors with only global shutter modes.

The acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-14uc models use sensors that support two shutter modes, the electronic rolling shutter mode and the global reset release shutter mode.

The following sections describe the differences between the shutter modes.

6.6.1 Global Shutter (All Cameras Except acA1920-25, acA2500-14, acA3800-14, acA4600-10)

All camera models other than the acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-14uc are equipped with an electronic global shutter. On cameras equipped with a global shutter, when frame acquisition is triggered, exposure begins for all lines in the sensor as shown in Figure 57. Exposure continues for all lines in the sensor until the programmed exposure time ends (or when the frame start trigger signal ends the exposure time, if the camera is using the trigger width exposure mode). At the end of the exposure time, exposure ends for all lines in the sensor. Immediately after the end of exposure, pixel data readout begins and proceeds in a linewise fashion until all pixel data is read out of the sensor.

A main characteristic of a global shutter is that for each frame acquisition, all of the pixels in the sensor start exposing at the same time and all stop exposing at the same time. This means that image brightness tends to be more uniform over the entire area of each acquired image, and it helps to minimize problems with acquiring images of objects in motion.

The cameras can provide an exposure active output signal that will go high when the exposure time for the first line begins and will go low when the exposure time for the last line ends.

You can determine the readout time for a frame by checking the value of the camera's Sensor Readout Time parameter.
For more information about the exposure active output signal, see Section 6.8.1 on page 148.
For more information about the Sensor Readout Time parameter, see Section 6.9 on page 162.

Fig. 57: Global Shutter
6.6.2 Rolling Shutter (acA1920-25, acA2500-14, acA3800-14, acA4600-10 Only)

The acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-10uc cameras are equipped with an electronic rolling shutter. The rolling shutter is used to control the start and stop of sensor exposure. The rolling shutter used in these cameras has two operating modes: electronic rolling shutter mode and global reset release mode.

Electronic Rolling Shutter Mode

When the shutter is in the electronic rolling shutter operating mode (ERS mode), it exposes and reads out the pixel lines with a temporal offset (designated as tRow) from one line to the next. When frame start is triggered, the camera resets the top line of pixels of the ROI (line one) and begins exposing that line. The camera resets line two tRow later and begins exposing the line. The camera resets line three tRow later and begins exposing the line. And so on until the bottom line of pixels is reached (see Figure 58).

The exposure time is the same for all lines and is determined by the Exposure Time parameter setting.

The pixel values for each line are read out at the end of exposure for the line. Because the readout time for each line is also tRow, the temporal shift for the end of readout is identical to the temporal shift for the start of exposure.

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Temporal Shift tRow</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 bit Pixel Format</td>
</tr>
<tr>
<td>acA1920-25um/uc</td>
<td>35.000 µs</td>
</tr>
<tr>
<td>acA2500-14um/uc</td>
<td>35.000 µs</td>
</tr>
<tr>
<td>acA3800-14um/uc</td>
<td>24.725 µs</td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>30.750 µs</td>
</tr>
</tbody>
</table>

Table 25: Temporal Shift for Start of Exposure Between Two Consecutive Lines

The Sensor Readout Time is the sum of the readout times of all lines. The Total Readout Time equals the Sensor Readout Time plus the Exposure Overhead time $C_1$. The Exposure Overhead time is needed to prepare the sensor for the next acquisition.
<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Exposure Overhead $C_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 bit Pixel Format</td>
</tr>
<tr>
<td>acA1920-25um</td>
<td>490 µs</td>
</tr>
<tr>
<td>acA2500-14um</td>
<td>490 µs</td>
</tr>
<tr>
<td>acA3800-14um</td>
<td>3536 µs</td>
</tr>
</tbody>
</table>

Table 26: Exposure Overhead Time for Mono Cameras

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Exposure Overhead $C_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 bit Pixel Format</td>
</tr>
<tr>
<td>acA1920-25uc</td>
<td>525 µs</td>
</tr>
<tr>
<td>acA2500-14uc</td>
<td>525 µs</td>
</tr>
<tr>
<td>acA3800-14uc</td>
<td>3561 µs</td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>4521 µs</td>
</tr>
</tbody>
</table>

Table 27: Exposure Overhead Time for Color Cameras
You can calculate the reset runtime using this formula:
\[
\text{Reset Runtime} = tRow \times (\text{ROI Height} - 1)
\]

You can calculate the total readout time using this formula:
\[
\text{Total Readout Time} = [tRow \times (\text{ROI Height})] + C_1 \ \mu s
\]

You can calculate the total runtime using this formula:
\[
\text{Total Runtime} = \text{Exposure Time Parameter Setting} + \text{Total Readout Time}
\]

The cameras, except the acA1920-25, acA2500-14, acA3800-14, and acA4600-10 cameras, can provide an exposure active output signal that will go high when the exposure time for line one begins and will go low when the exposure time for line one ends.

If the camera is operating with the rolling shutter in ERS mode and you are using the camera to capture images of moving objects, the use of flash lighting is most strongly recommended. The camera supplies a flash window output signal to facilitate the use of flash lighting.
Global Reset Release Mode

The global reset release mode is a variant of the electronic rolling shutter mode. When the shutter is operating in global reset release mode, all of the lines in the sensor reset and begin exposing when frame start is triggered. However, in the end of exposure, there is a temporal offset (designated as tRow) from one line to the next. The tRow values are the same as in electronic rolling shutter mode (see Table 25 on page 132).

The pixel values for each line are read out at the end of exposure time for the line. The readout time for each line is also equal to tRow.

The exposure time for line one is determined by the Exposure Time parameter setting. The exposure for line two will end tRow after the exposure ends for line one. The exposure for line three will end tRow after the exposure ends for line two. And so on until the bottom line of pixels is reached (see Figure 59).

The Sensor Readout Time is the sum of the readout times of all lines. The Total Readout Time equals the Sensor Readout Time plus the Exposure Overhead time C1.
If you want to use a flash window the global reset release mode gives you advantages over using the electronic rolling shutter mode:

- In global reset release mode the flash window width extends over the entire exposure time of a line in the sensor. In electronic rolling shutter mode, however, the flash window width can only extend over part of exposure time of a sensor’s line (compare Figure 61 and Figure 60). Therefore, at a given (high) frame rate, the global reset release mode allows for longer useful exposure times.

- In global reset release mode the flash window opens immediately after the frame start trigger has occurred. For switching a flash on and off you therefore do not have to wait and do not depend on the flash window signal but can use the Exposure Active signal instead, if available. For more information about the Exposure Active signal, see Section 6.8.1 on page 148.
You can calculate the total readout time using this formula:

\[ \text{Total Readout Time} = [ t_{\text{Row}} \times (\text{ROI Height}) ] + C_1 \ \mu s \]

You can calculate the total runtime using the following formula:

\[ \text{Total Runtime} = \text{Exposure Time Parameter Setting} + \text{Total Readout Time} \]

The cameras can provide an exposure active output signal that will go high when the exposure time for line one begins and will go low when the exposure time for line one ends.

When the camera is operating with the rolling shutter in the global release mode, the use of flash lighting is most strongly recommended. The camera supplies a flash window output signal to facilitate the use of flash lighting.

For more information about the exposure active output signal, see Section 6.8.1 on page 148.

For more information about the Exposure Time parameter, see Section 6.5 on page 127.

For more information about the flash window, see Section 6.6.2.1 on page 138.
Setting the Shutter Mode

The camera's shutter has two operating modes: electronic rolling shutter mode and global reset release mode. The shutter will operate in the electronic rolling shutter mode whenever the electronic rolling shutter mode is set. When the global reset release mode is set, the shutter will operate in global reset release mode.

You can set the shutter mode from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to set the shutter modes:

```csharp
// Set the electronic rolling shutter mode
camera.ShutterMode.SetValue(ShutterMode_Rolling);

// Set the global reset release shutter mode
camera.ShutterMode.SetValue(ShutterMode_GlobalResetRelease);
```

You can also use the Basler pylon Viewer application to easily set the mode.

6.6.2.1 The Flash Window

Flash Window in Electronic Rolling Shutter Mode

If you are using the electronic rolling shutter mode, capturing images of moving objects requires the use of flash exposure. If you don't use flash exposure when capturing images of moving objects, the images will be distorted due to the temporal shift between the start of exposure for each line.

You can avoid distortion problems by using flash lighting and by applying the flash during the "flash window" for each frame. The flash window is the period of time during a frame acquisition when all of the lines in the sensor are open for exposure.

Figure 60 illustrates the flash window for the electronic rolling shutter mode.

You can calculate when the flash window will open (i.e., the time from the point where the frame is triggered until the point where the window opens) using this formula:

\[
\text{Time to Flash Window Open} = tRow \times (\text{ROI Height} - 1)
\]

You can calculate the flash window width (i.e., how long the flash window will remain open) using this formula:

\[
\text{Flash Window Width} = \text{Exposure Time Parameter Setting} - [ (tRow \times (\text{ROI Height} - 1) ]
\]
For more information about the Exposure Time parameter, see Section 6.5 on page 127.
Flash Window in Global Reset Release Operating mode

If you are using the global reset release mode, you should use flash exposure for capturing images of both stationary and moving objects. If you don’t use flash exposure when capturing images of stationary objects, the brightness in each acquired image will vary significantly from top to bottom due to the differences in the exposure times of the lines. If you don’t use flash exposure when capturing images of moving objects, the brightness in each acquired image will vary significantly from top to bottom due to the differences in the exposure times of the lines and the images will be distorted due to the temporal shift between the end of exposure for each line.

You can avoid these problems by using flash lighting and by applying the flash during the "flash window" for each frame. The flash window is the period of time during a frame acquisition when all of the lines in the sensor are open for exposure.

Figure 61 illustrates the flash window for the global reset release mode.

In global reset release mode, the flash window opens when the frame is triggered and closes after a time period equal to the Exposure Time parameter setting. Thus, the flash window width (i.e., how long the flash window will remain open) is equal to the Exposure Time parameter setting.

For more information about the Exposure Time parameter, see Section 6.5 on page 127.
The Flash Window Signal

Cameras with a rolling shutter imaging sensor (acA1920-25, acA2500-14, acA3800-14, acA4600-10 models) can provide a flash window output signal to aid you in the use of flash lighting. The flash window signal will go high when the flash window for each image acquisition opens and will go low when the flash window closes. For more information about the flash window signal, see Section 6.8.2 on page 150.
6.7 Overlapping Image Acquisitions

6.7.1 Overlapping Image Acquisitions for all Models Except acA1920-25, acA2500-14, acA3800-14, acA4600-10

The frame acquisition process on the camera includes two distinct parts. The first part is the exposure of the pixels in the imaging sensor. Once exposure is complete, the second part of the process – readout of the pixel values from the sensor – takes place. In regard to this frame acquisition process, there are two common ways for the camera to operate: with “non-overlapped” exposure and with “overlapped” exposure.

In the non-overlapped mode of operation, each time a frame is acquired the camera completes the entire exposure/sensor readout process before acquisition of the next frame is started. The exposure for a new frame does not overlap the sensor readout for the previous frame. This situation is illustrated in Figure 62 with the camera set for the trigger width exposure mode.

In the overlapped mode of operation, the exposure of a new frame begins while the camera is still reading out the sensor data for the previously acquired frame. This situation is illustrated in Figure 63 with the camera set for the trigger width exposure mode.
Determining whether your camera is operating with overlapped or non-overlapped exposure and readout is not a matter of issuing a command or switching a setting on or off. Rather the way that you operate the camera will determine whether the exposures and readouts are overlapped or not. If we define the “frame period” as the time from the start of exposure for one frame acquisition to the start of exposure for the next frame acquisition, then:

- Exposure will not overlap when: \( \text{Frame Period} > \text{Exposure Time} + \text{Sensor Readout Time} \)
- Exposure will overlap when: \( \text{Frame Period} \leq \text{Exposure Time} + \text{Sensor Readout Time} \)

You can determine the sensor readout time by reading the value of the Sensor Readout Time parameter. The parameter indicates what the readout time will be in microseconds given the camera’s current settings. You can read the Readout Time parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to get the parameter value:

```csharp
double d = camera.SensorReadoutTime.GetValue();
```

You can also use the Basler pylon Viewer application to easily get the parameter value.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
Guideline for Overlapped Operation with Trigger Width Exposure

If the camera is set for the trigger width exposure mode and you are operating the camera in a way that readout and exposure will be overlapped, there is an important guideline you must keep in mind:

You must not end the exposure time of the current frame acquisition until readout of the previously acquired frame is complete.

If this guideline is violated, the camera will drop the frame for which the exposure was just ended and will declare a Frame Start Overtrigger event. This situation is illustrated in Figure 64 with the camera set for the trigger width exposure mode with rising edge triggering.

You can avoid violating this guideline by using the camera’s Frame Trigger Wait signal to determine when exposure can safely begin and by properly setting the camera’s Exposure Overlap Time Max parameter.

For more information about the Frame Trigger Wait signal and the Exposure Overlap Time Max parameter, see Section 6.8.4 on page 153.

For more information about trigger width exposure, see Section 6.4.3.2 on page 119.
6.7.2 Overlapping Image Acquisitions for acA1920-25, acA2500-14, acA3800-14, acA4600-10

- Overlapped frame acquisition cannot be performed when the camera is set for global reset release rolling shutter mode. Overlapped frame acquisition can only be performed when the camera is in the electronic rolling shutter mode.
- acA3800-14 and acA4600-10 cameras allow overlapped frame acquisition only when they are triggered internally ("free run"), i.e. when Trigger Mode is set to Off for the Frame Burst Start trigger and for the Frame Start Trigger.

When using a camera with a rolling shutter, there are two common ways for the camera to operate: with “non-overlapped” acquisition and with “overlapped” acquisition.

In the non-overlapped mode of operation, each time a frame is acquired the camera completes the entire acquisition process for a frame, consisting of exposure plus sensor readout, before acquisition of the next frame is started. The acquisition of a new frame does not overlap any part of the acquisition process for the previous frame. This situation is illustrated in Figure 65 with the camera using an external frame start trigger.

![Fig. 65: Non-overlapped Acquisition](image)

In the overlapped mode of operation, the acquisition for a new frame begins while the camera is still completing the acquisition process for the previous frame. This situation is illustrated in Figure 66.
Determining whether your camera is operating with overlapped or with non-overlapped acquisition is not a matter of issuing a command or switching a setting on or off. Rather the way that you operate the camera will determine whether the frame acquisitions are overlapped or not. If we define the “frame period” as the time from the start of exposure for line one in the frame N acquisition to the start of exposure for line one in frame N+1 acquisition, then:

- Exposure will not overlap when:
  \[ \text{Frame Period} > \text{Exposure Time Parameter Setting} + \text{Total Sensor Readout Time} \]

- Exposure will overlap when:
  \[ \text{Frame Period} \leq \text{Exposure Time Parameter Setting} + \text{Total Sensor Readout Time} \]

You can determine the total sensor readout time for a frame by reading the value of the Sensor Readout Time parameter. This parameter indicates the time in microseconds from the beginning of readout for line one to the end of readout for line N (the last line). You can read the Readout Time parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to get the parameter value:

```java
double d = camera.SensorReadoutTime.GetValue();
```

You can also use the Basler pylon Viewer application to easily get the parameter value.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
Guideline for Overlapped Acquisition

If you are operating the camera in such a way that frame acquisitions will be overlapped, there is an important guideline you must keep in mind:

You must wait a minimum of 400 µs after the end of exposure for line one in frame N before you can trigger acquisition of frame N+1. This requirement is illustrated in Figure 67.

If this guideline is violated, the camera will ignore the frame start trigger signal and will declare a Frame Start Overtrigger event.

Fig. 67: Acquisition Overlap Guideline

You can avoid violating this guideline by using the camera’s Frame Trigger Wait signal to determine when exposure can safely begin.
6.8 Acquisition Monitoring Tools

6.8.1 Exposure Active Signal

Exposure Active on Global Shutter Cameras (All Models Except the acA1920-25, acA2500-14, acA3800-14, acA4600-10)

Cameras with a global shutter imaging sensor can provide an “exposure active” (ExpAc) output signal. On these cameras, the signal goes high when the exposure time for each frame acquisition begins and goes low when the exposure time ends as shown in Figure 68. This signal can be used as a flash trigger and is also useful when you are operating a system where either the camera or the object being imaged is movable. For example, assume that the camera is mounted on an arm mechanism and that the mechanism can move the camera to view different portions of a product assembly. Typically, you do not want the camera to move during exposure. In this case, you can monitor the ExpAc signal to know when exposure is taking place and thus know when to avoid moving the camera.

When you use the exposure active signal, be aware that there is a delay in the rise and the fall of the signal in relation to the start and the end of exposure. See Figure 68 for details.

Fig. 68: Exposure Active Signal on Cameras with a Global Shutter
Exposure Active on Rolling Shutter Cameras (acA1920-25, acA2500-14 Only)

Some cameras with a rolling shutter imaging sensor can provide an "exposure active" (ExpAc) output signal. On these cameras, the signal goes high when exposure for the first line in a frame begins and goes low when exposure for the last line ends as shown in Figure 69. This behavior applies to both, electronic rolling shutter mode and global reset release shutter mode.

Selecting the Exposure Active Signal as the Source Signal for an Output Line

The exposure active signal is not available for acA1920-25, acA2500-14, acA3800-14, and acA4600-10 cameras. However, the flash window signal is available and may in some cases serve as an alternative (see Section 6.8.2 on page 150).

Selecting the Exposure Active Signal as the Source Signal for an Output Line

The exposure active output signal can be selected to act as the source signal for an output line, e.g. Line 2. Selecting a source signal for the output line is a two step process:

- Use the Line Selector to select the output line, e.g. Line 2.
- Set the value of the Line Source Parameter to the exposure active output signal.

You can set the Line Selector and the Line Source parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.LineSelector.SetValue(LineSelector_Line2);
camera.LineSource.SetValue(LineSource_ExposureActive);
```
You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For more information about changing the selection of a camera output signal as the source signal for an output line, see Section 5.12.1 on page 80.

For more information about the electrical characteristics of output line Line 2, see Section 5.8.1 on page 60, and of GPIO Line 3 and Line 4, set for output, see Section 5.9.3.1 on page 67.

### 6.8.2 Flash Window Signal

Cameras with a rolling shutter imaging sensor (acA1920-25, acA2500-14, acA3800-14, acA4600-10 models) can provide a flash window output signal to aid you in the use of flash lighting. The flash window signal will go high when the flash window for each image acquisition opens and will go low when the flash window closes. Figure 70 illustrates the flash window signal on a camera with the shutter operating in the electronic rolling shutter mode.

![Flash Window Signal](image)

Fig. 70: Flash Window Signal on Cameras with a Rolling Shutter

The flash window signal is also available on cameras with a global shutter imaging sensor. On global shutter cameras, the flash window signal is simply the equivalent of the exposure active signal.

For more information about the rolling shutter and the flash window, see Section 6.6.2 on page 132.
Selecting the Flash Window Signal as the Source Signal for an Output Line

The flash window output signal can be selected to act as the source signal for a camera output line, e.g. Line 2. Selecting a source signal for the output line is a two step process:

- Use the Line Selector to select the output line, e.g. Line 2.
- Set the value of the Line Source Parameter to the flash window signal.

You can set the Line Selector and the Line Source parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.LineSelector.SetValue(LineSelector_Line2);
camera.LineSource.SetValue(LineSource_FlashWindow);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For more information about changing the selection of an output signal as the source signal for the output line, see Section 5.12.1 on page 80.

For more information about the electrical characteristics of camera output lines, see Section 5.8.1 on page 60 and Section 5.9.3.1 on page 67.
6.8.3 Acquisition Status Indicator

If a camera receives a software frame burst start trigger signal when it is not in a "waiting for frame burst start trigger" acquisition status, it will simply ignore the trigger signal and will generate a frame burst start overtrigger event.

If a camera receives a software frame start trigger signal when it is not in a "waiting for frame start trigger" acquisition status, it will simply ignore the trigger signal and will generate a frame start overtrigger event.

The camera's acquisition status indicator gives you the ability to check whether the camera is in a "waiting for frame burst start trigger" acquisition status or in a "waiting for frame start trigger" acquisition status. If you check the acquisition status before you apply each software frame burst start trigger signal or each software frame start trigger signal, you can avoid applying trigger signals to the camera that will be ignored.

The acquisition status indicator is designed for use when you are using host control of image acquisition, i.e., when you are using software frame burst start trigger and frame start trigger signals.

To determine the acquisition status of the camera via the Basler pylon API:

- Use the Acquisition Status Selector to select the Frame Burst Trigger Wait status or the Frame Trigger Wait status.
- Read the value of the Acquisition Status parameter.
  - If the value is set to "false", the camera is not waiting for the trigger signal.
  - If the value is set to "true", the camera is waiting for the trigger signal.

You can check the acquisition status from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to check the acquisition status:

```csharp
// Check the frame burst start trigger acquisition status
// Set the acquisition status selector
camera.AcquisitionStatusSelector.SetValue(AcquisitionStatusSelector_FrameBurstTriggerWait);
// Read the acquisition status
bool a = camera.AcquisitionStatus.GetValue();

// Check the frame start trigger acquisition status
// Set the acquisition status selector
camera.AcquisitionStatusSelector.SetValue(AcquisitionStatusSelector_FrameTriggerWait);
// Read the acquisition status
bool b = camera.AcquisitionStatus.GetValue();
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and pylon Viewer, see Section 3.1 on page 43.
6.8.4 Trigger Wait Signals

If a camera receives a hardware frame burst start trigger signal when it is not in a "waiting for frame burst start trigger" acquisition status, it will simply ignore the trigger signal and will generate a frame burst start overtrigger event.

If a camera receives a hardware frame start trigger signal when it is not in a "waiting for frame start trigger" acquisition status, it will simply ignore the trigger signal and will generate a frame start overtrigger event.

The camera’s frame burst trigger wait signal gives you the ability to check whether the camera is in a "waiting for frame burst start trigger" acquisition status. If you check the frame burst trigger wait signal before you apply each hardware frame burst start trigger signal, you can avoid applying frame burst start trigger signals to the camera that will be ignored.

The camera’s frame trigger wait signal gives you the ability to check whether the camera is in a "waiting for frame start trigger" acquisition status. If you check the frame trigger wait signal before you apply each hardware frame start trigger signal, you can avoid applying frame start trigger signals to the camera that will be ignored.

These signals are designed to be used when you are triggering frame burst start or frame start via a hardware trigger signal.

6.8.4.1 Frame Burst Trigger Wait Signal

As you are acquiring frames, the camera automatically monitors the frame burst start trigger status and supplies a signal that indicates the current status. The Frame Burst Trigger Wait signal will go high whenever the camera enters a "waiting for frame burst start trigger" status. The signal will go low when an external frame burst start trigger (ExFBSTrig) signal is applied to the camera and the camera exits the "waiting for frame burst start trigger status". The signal will go high again when the camera again enters a "waiting for frame burst trigger" status and it is safe to apply the next frame burst start trigger signal.

If you base your use of the ExFBSTrig signal on the state of the frame burst trigger wait signal, you can avoid "frame burst start overtriggering", i.e., applying a frame burst start trigger signal to the camera when it is not in a "waiting for frame burst start trigger" acquisition status. If you do apply a frame burst start trigger signal to the camera when it is not ready to receive the signal, it will be ignored and a frame burst start overtrigger event will be reported.

Figure 71 illustrates the Frame Burst Trigger Wait signal with the Acquisition Burst Frame Count parameter set to 3 and with exposure and readout overlapped on a camera with a global shutter. The figure assumes that the trigger mode for the frame start trigger is set to off, so the camera is internally generating frame start trigger signals.
The frame burst trigger wait signal will only be available when hardware frame burst start triggering is enabled.

For more information about event notification, see Section 8.13 on page 277.
Selecting the Frame Burst Trigger Wait Signal as the Source Signal for an Output Line

The frame burst trigger wait signal can be selected to act as the source signal for a camera output line, e.g. line Line 2. Selecting a source signal for an output line is a two step process:

- Use the Line Selector to select the output line, e.g. Line 2.
- Set the value of the Line Source Parameter to the frame burst trigger wait signal.

You can set the Line Selector and the Line Source parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.LineSelector.SetValue(LineSelector_Line2);
camera.LineSource.SetValue(LineSource_FrameBurstTriggerWait);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For more information about changing the selection of an output signal as the source signal for an output line, see Section 5.12.1 on page 80.

For more information about the electrical characteristics of camera output lines, see Section 5.8.1 on page 60 and Section 5.9.3.1 on page 67.

6.8.4.2 The Frame Trigger Wait Signal

Overview

As you are acquiring frames, the camera automatically monitors the frame start trigger status and supplies a signal that indicates the current status. The Frame Trigger Wait signal will go high whenever the camera enters a "waiting for frame start trigger" status. The signal will go low when an external frame start trigger (ExFSTrig) signal is applied to the camera and the camera exits the "waiting for frame start trigger status". The signal will go high again when the camera again enters a "waiting for frame trigger" status and it is safe to apply the next frame start trigger signal.

If you base your use of the ExFSTrig signal on the state of the frame trigger wait signal, you can avoid "frame start overtriggering", i.e., applying a frame start trigger signal to the camera when it is not in a "waiting for frame start trigger" acquisition status. If you do apply a frame start trigger signal to the camera when it is not ready to receive the signal, it will be ignored and a frame start overtrigger event will be reported.
Figure 72 illustrates the Frame Trigger Wait signal on a camera with a global shutter. The camera is set for the trigger width exposure mode with rising edge triggering and with exposure and readout overlapped.

For more information about event notification, see Section 8.13 on page 277.
For more information about hardware triggering, see Section 6.3.5 on page 109 and Section 6.4.3 on page 118.

The frame trigger wait signal will only be available when hardware frame start triggering is enabled.
Frame Trigger Wait Signal Details (All Models Except acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, acA4600-10uc)

When the camera is set for the timed exposure mode, the rise of the Frame Trigger Wait signal is based on the current Exposure Time parameter setting and on when readout of the current frame will end. This functionality is illustrated in Figure 73.

If you are operating the camera in the timed exposure mode, you can avoid overtriggering by always making sure that the Frame Trigger Wait signal is high before you trigger the start of frame capture.

Fig. 73: Frame Trigger Wait Signal with the Timed Exposure Mode
When the camera is set for the trigger width exposure mode, the rise of the Frame Trigger Wait signal is based on the Exposure Overlap Time Max parameter setting and on when readout of the current frame will end. This functionality is illustrated in Figure 74.

If you are operating the camera in the trigger width exposure mode, you can avoid overtriggering the camera by always doing the following:

- Setting the camera’s Exposure Overlap Time Max parameter so that it represents the smallest exposure time you intend to use.
- Making sure that your exposure time is always equal to or greater than the setting for the Exposure Overlap Time Max parameter.
- Monitoring the camera’s Frame Trigger Wait signal and only using the ExFSTrig signal to start exposure when the Frame Trigger Wait signal is high.

You should set the Exposure Overlap Time Max parameter value to represent the shortest exposure time you intend to use. For example, assume that you will be using trigger width exposure mode and that you intend to use the ExFSTrig signal to vary the exposure time in a range from 3000 µs to 5500 µs. In this case you would set the camera’s Exposure Overlap Time Max parameter to 3000 µs.

Fig. 74: Frame Trigger Wait Signal with the Trigger Width Exposure Mode
You can use the Basler pylon API to set the Exposure Overlap Time Max parameter value from within your application software. The following code snippet illustrates using the API to set the parameter value:

```csharp
camera.ExposureOverlapTimeMax.SetValue( 3000.0 );
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For more information about the electrical characteristics of camera output lines, see Section 5.8.1 on page 60 and Section 5.9.3.1 on page 67.

**Frame Trigger Wait Signal Details (acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, acA4600-10uc Only)**

For cameras with a rolling shutter, the rise of the Frame Trigger Wait signal is based on the minimum time required between the end of exposure of the first line in a frame and the start of exposure for the first line in the following frame. This functionality is illustrated in Figure 75.

If you are operating a camera with a rolling shutter, you can avoid overtriggering by always making sure that the Frame Trigger Wait signal is high before you trigger the start of frame capture.

- acA3800-14 and acA4600-10 cameras allow overlapped frame acquisition only when they are triggered internally ("free run"), i.e. when Trigger Mode is set to Off for the Frame Burst Start trigger and for the Frame Start Trigger.
The rise of the Frame Trigger Wait signal is based on the minimum time (400 µs) required between the end of exposure for the first line in frame N and the start of exposure for the first line in Frame N+1.

Fig. 75: Frame Trigger Wait Signal on a Rolling Shutter Camera
Selecting the Frame Trigger Wait Signal as the Source Signal for an Output Line

The frame trigger wait signal can be selected to act as the source signal for a camera output line, e.g. Line 2. Selecting a source signal for an output line is a two step process:

- Use the Line Selector to select the output line, e.g. Line 2.
- Set the value of the Line Source Parameter to the frame trigger wait signal.

You can set the Line Selector and the Line Source parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.LineSelector.SetValue(LineSelector_Line2);
camera.LineSource.SetValue(LineSource_FrameTriggerWait);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For more information about changing the selection of an output signal as the source signal for the output line, see Section 5.12.1 on page 80.

For more information about the electrical characteristics of camera output lines, see Section 5.8.1 on page 60 and Section 5.9.3.1 on page 67.

6.8.5 Camera Events

Certain camera events allow you to get informed about the current camera acquisition status:

- FrameBurstStartEvent event: A frame burst start trigger has occurred.
- FrameStartEvent event: A frame start trigger has occurred.
- ExposureEndEvent event: The end of an exposure has occurred.

For more information about the camera events and event notification, see Section 8.13 on page 277.
6.9 Acquisition Timing Chart

Figure 76 shows a timing chart for frame acquisition and transmission. The chart assumes that exposure is triggered by an externally generated frame start trigger (ExFSTrig) signal with rising edge activation and that the camera is set for the timed exposure mode.

As Figure 76 shows, there is a slight delay between the rise of the ExFSTrig signal and the start of exposure. After the exposure time for a frame acquisition is complete, the camera begins reading out the acquired frame data from the imaging sensor and makes them available for transmission as called by the host PC.

The exposure start delay is the amount of time between the point where the trigger signal transitions and the point where exposure actually begins.

The exposure start delay varies from camera model to camera model. The table below shows the exposure start delay for each camera model (see Table 31 on page 163).

The sensor readout time is the amount of time it takes to read out the data for an acquired frame from the imaging sensor.

The frame transmission time is the amount of time it takes to transmit an acquired frame from the camera to the host PC via the bus.

The frame transmission time can vary between frames and partly depends on when the host PC calls for data transmission.

The transmission start delay is the amount of time between the point where the camera begins reading out the acquired frame data from the sensor to the point where it begins transmitting the data for the acquired frame from the buffer to the host PC.

The transmission start delay can vary between frames and largely depends on when the host PC starts calling for data transmission.

Note that a propagation delay of unspecified duration precedes the exposure start delay when applying an ExFSTrig signal. For more information about propagation delays, see Section 5.10 on page 69.
### Table 31: Exposure Start Delays

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Exposure Start Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA640-90um/uc</td>
<td>22 µs</td>
</tr>
<tr>
<td>acA640-120um/uc</td>
<td>18 µs</td>
</tr>
<tr>
<td>acA645-100um/uc</td>
<td>26 µs</td>
</tr>
<tr>
<td>acA1300-30um/uc</td>
<td>35 µs</td>
</tr>
<tr>
<td>acA1600-20um/uc</td>
<td>46 µs</td>
</tr>
<tr>
<td>acA1920-25um/uc</td>
<td>35 µs</td>
</tr>
<tr>
<td>acA1920-155um/uc</td>
<td>17 µs for 8 bit pixel formats, 21 µs for 12 bit pixel formats</td>
</tr>
<tr>
<td>acA2000-165um/uc</td>
<td>0.9 µs to 20.3 µs (with frame acquisitions overlapped)</td>
</tr>
<tr>
<td>acA2000-165umNIR</td>
<td>0.9 µs to 1.3 µs (with frame acquisitions not overlapped)</td>
</tr>
<tr>
<td>acA2040-90um/uc</td>
<td>Note: The shortest delays of each range apply when maximum bandwidth is available. The delays increase as available bandwidth decreases.</td>
</tr>
<tr>
<td>acA2040-90umNIR</td>
<td></td>
</tr>
<tr>
<td>acA2500-14um/uc</td>
<td>848 to 883 µs (with frame acquisitions overlapped)</td>
</tr>
<tr>
<td></td>
<td>848 µs (with frame acquisitions not overlapped, or in global reset release mode)</td>
</tr>
<tr>
<td>acA3800-14um/uc</td>
<td>2970 µs for mono cameras, 2620 µs for color cameras; (with frame acquisitions not overlapped, or in global reset release mode)</td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>7855 µs (with frame acquisitions not overlapped, or in global reset release mode)</td>
</tr>
</tbody>
</table>

Timing charts are not drawn to scale

**Fig. 76: Exposure Start Controlled with an ExFSTrig Signal**
Note that you may have to add additional delays to the exposure start delay:

- If you use a hardware signal to trigger image acquisition, you must add a delay due to the input line response time (for input line Line 1 or the GPIO lines Line 3, Line 4, if configured for input). Note that such delays are associated with the frame burst start trigger signal and the frame start trigger signal.

- If you use the debouncer feature, you must add the delay due to the debouncer setting. For more information about the debouncer feature, see Section 5.11.2 on page 77.

- If you have set a frame start trigger delay, you must add the set delay. For more information about the frame start trigger delay, see Section 6.4.3.3 on page 125.

For example, assume that you are using an acA640-120 camera and that you have set the camera for hardware triggering. Also assume that you have selected input line Line 1 to accept the hardware trigger signal, that the input line response time is 1.5 µs, that the delay due to the debouncer setting for input line Line 1 is 5 µs, and that you set the frame start trigger delay to 200 µs.

In this case:

```
Total Start Delay =

= Exposure Start Delay (Table 31) + Input Line Response time + Debouncer Setting + Frame Start Trigger Delay

Total Start Delay = 18 µs + 1.5 µs + 5 µs + 200 µs = 224.5 µs
```

You can determine the sensor readout time by reading the value of the Sensor Readout Time parameter. The parameter indicates what the readout time will be in microseconds given the camera’s current settings. You can read the Sensor Readout Time parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to get the parameter value:

```
    double d = camera.SensorReadoutTime.GetValue();
```

You can also use the Basler pylon Viewer application to easily get the parameter value. For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
6.10 Maximum Allowed Frame Rate

In general, the maximum allowed acquisition frame rate on any ace USB 3.0 camera can be limited by these factors:

- The exposure time for the acquisition of frames. If you use very long exposure times, you can acquire fewer frames per second.
- The amount of time it takes to read an acquired frame out of the imaging sensor and to prepare it for transmission out of the camera. The amount of time varies with the height of the frame. Frames with a smaller height take less time. The frame height is determined by the camera’s ROI Height setting.
- The amount of time it takes to transmit an acquired frame from the camera to your host PC. The amount of time depends on the bandwidth assigned to the camera.
- If the global reset release shutter mode on acA1920-25um/uc, acA2500-14um/uc, acA3800-14um/uc, and acA4600-10uc cameras is selected, overlapped image acquisition is not possible. This decreases the camera’s maximum allowed frame rate. For more information about the global reset release shutter mode, see the "Global Reset Release Mode" Section on page 135.

There are two ways for determining the maximum allowed acquisition frame rate with your current camera settings:

- You can use the online frame rate calculator found in the Support section of our website (Support > Tools > Frame Rate Calculator):
  www.baslerweb.com
- You can use the Basler pylon API to read the value of the camera’s Resulting Frame Rate parameter (see the next page).

For more information about Image ROI Height settings, see Section 8.5 on page 207.

When the camera’s acquisition mode is set to single frame, the maximum possible acquisition frame rate for a given ROI cannot be achieved. This results because the camera performs a complete internal setup cycle for each single frame and because it cannot be operated with overlapping sensor readout and exposure ("overlapped operation").

To achieve the maximum possible acquisition frame rate, set the camera for the continuous acquisition mode and use overlapped operation.

For more information about overlapped operation, see Section 6.7 on page 142.
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6.10.1 Using Basler pylon to Check the Maximum Allowed Frame Rate

You can use the Basler pylon API to read the current value of the Resulting Frame Rate parameter from within your application software using the Basler pylon API. The following code snippet illustrates using the API to get the parameter value:

```c
// Get the resulting frame rate
double d = camera.ResultingFrameRate.GetValue();
```

The Resulting Frame Rate parameter takes all camera settings that can influence the frame rate into account and indicates the maximum allowed frame rate given the current settings.

You can also use the Basler pylon Viewer application to easily read the parameter.

For more information about the pylon API and pylon Viewer, see Section 3.1 on page 43.
6.10.2 Increasing the Maximum Allowed Frame Rate

You may find that you would like to acquire frames at a rate higher than the maximum allowed with the camera's current settings. In this case, you must adjust one or more of the factors that can influence the maximum allowed rate and then check to see if the maximum allowed rate has increased:

- Decreasing the height of the Image ROI can have a significant impact on the maximum allowed frame rate. If possible in your application, decrease the height of the Image ROI.
- If you are using normal exposure times and you are using the camera at its maximum resolution, your exposure time will not normally restrict the frame rate. However, if you are using long exposure times or small areas of interest, it is possible that your exposure time is limiting the maximum allowed frame rate. If you are using a long exposure time or a small ROI, try using a shorter exposure time and see if the maximum allowed frame rate increases. (You may need to compensate for a lower exposure time by using a brighter light source or increasing the opening of your lens aperture.)
- The frame transmission time will not normally restrict the frame rate. But if you are using multiple cameras connected to one hub, you may find that the transmission time is restricting the maximum allowed rate. In this case, you could use a multiport host adapter in the PC instead of a hub.

If you are working with an acA1920-25, acA2500-14, acA3800-14 or acA4600-10 camera:

Use the ERS mode rather than the global reset release shutter mode. The ERS mode allows overlapping frame acquisition while the global reset release mode does not. Overlapping frame acquisitions is, however, necessary for achieving the highest frame rates.

An important thing to keep in mind is a common mistake new camera users frequently make when they are working with exposure time. They will often use a very long exposure time without realizing that this can severely limit the camera’s maximum allowed frame rate. As an example, assume that your camera is set to use a 1/2 second exposure time. In this case, because each frame acquisition will take at least 1/2 second to be completed, the camera will only be able to acquire a maximum of two frames per second. Even if the camera’s nominal maximum frame rate is, for example, 100 frames per second, it will only be able to acquire two frames per second because the exposure time is set much higher than normal.

For more information about Image ROI settings, see Section 8.5 on page 207.
For more information about the ERS mode, see Section 6.6.2 on page 132.
6.11 Use Case Descriptions and Diagrams

The following pages contain a series of use case descriptions and diagrams. The descriptions and diagrams are designed to illustrate how frame burst start triggering and frame start triggering work in some common situations and with some common combinations of parameter settings.

These use cases do not represent every possible combination of the parameters associated with frame burst start and frame start triggering. They are simply intended to aid you in developing an initial understanding of how these two triggers interact.

In each use case diagram, the black box in the upper left corner indicates how the parameters are set.

The use case diagrams are representational. They are not drawn to scale and are not designed to accurately describe precise camera timings.

Use Case 1 - Frame Burst Start and Frame Start Triggers Both Off (Free Run)

Use case one is illustrated on page 169.

In this use case, the Acquisition Mode parameter is set to continuous. The Trigger Mode parameter for the frame burst start trigger and the Trigger Mode parameter for the frame start trigger are both set to off. The camera will generate all required frame burst start and frame start trigger signals internally. When the camera is set this way, it will constantly acquire images without any need for triggering by the user. This use case is commonly referred to as "free run".

The rate at which the camera will acquire images will be determined by the camera’s Acquisition Frame Rate parameter unless the current camera settings result in a lower frame rate. If the Acquisition Frame Rate parameter is disabled, the camera will acquire frames at the maximum allowed frame rate.

Cameras are used in free run for many applications. One example is for aerial photography. A camera set for free run is used to capture a continuous series of images as an aircraft overflies an area. The images can then be used for a variety of purposes including vegetation coverage estimates, archaeological site identification, etc.

For more information about the Acquisition Frame Rate parameter, see Section 6.3.1.1 on page 103.
**Use Case:** "Free Run" (Frame Burst Start Trigger Off and Frame Start Trigger Off)

The frame burst start trigger is off. The camera will generate frame burst start trigger signals internally with no action by the user.

The frame start trigger is off. The camera will generate frame start trigger signals internally with no action by the user.

**Settings:**
- Acquisition Mode = Continuous
- Trigger Mode for the frame burst start trigger = Off
- Trigger Mode for the frame start trigger = Off

---

Time

---

**Fig. 77:** Use Case 1 - Frame Burst Start Trigger Off and Frame Start Trigger Off
Use Case 2 - Frame Burst Start Trigger Off - Frame Start Trigger On

Use case two is illustrated on page 171.

In this use case, the Acquisition Mode parameter is set to continuous. The Trigger Mode parameter for the frame burst start trigger is set to off and the Trigger Mode parameter for the frame start trigger is set to on.

Because the frame burst start trigger is set to off, the user does not need to apply frame burst start trigger signals to the camera. The camera will generate all required frame burst start trigger signals internally.

Because the frame start trigger is set to on, the user must apply a frame start trigger signal to the camera in order to begin each frame exposure. In this case, we have set the frame start trigger signal source to input line Line 1 and the activation to rising edge, so the rising edge of an externally generated electrical signal applied to Line 1 will serve as the frame start trigger signal.

This type of camera setup is used frequently in industrial applications. One example might be a wood products inspection system used to inspect the surface of pieces of plywood on a conveyor belt as they pass by a camera. In this situation, a sensing device is usually used to determine when a piece of plywood on the conveyor is properly positioned in front of the camera. When the plywood is in the correct position, the sensing device transmits an electrical signal to input line 1 on the camera. When the electrical signal is received on line 1, it serves as a frame start trigger signal and initiates a frame acquisition. The frame acquired by the camera is forwarded to an image processing system, which will inspect the image and determine, if there are any defects in the plywood’s surface.
Use Case: Frame Burst Start Trigger Off and Frame Start Trigger On

The frame burst start trigger is off. The camera will generate frame burst start trigger signals internally with no action by the user. The frame start trigger is on, and the frame start trigger source is set to input line Line 1. The user must apply a frame start trigger signal to Line 1 to start each frame exposure.

Settings:
- Acquisition Mode = Continuous
- Trigger Mode for the frame burst start trigger = Off
- Trigger Mode for the frame start trigger = On
- Trigger Source for the frame start trigger = Line 1
- Trigger Activation for the frame start trigger = Rising Edge

---

**Fig. 78: Use Case 2 - Frame Burst Start Trigger Off and Frame Start Trigger On**

- - - - - = a trigger signal generated by the camera internally
- - - - - - = a trigger signal applied by the user
- = camera is waiting for a frame burst start trigger signal
- = camera is waiting for a frame start trigger signal
- = frame exposure and readout
= frame transmission

---

Time

---

Acquisition Start Command Executed

---

Acquisition Stop Command Executed

---

Frame Burst Start Trigger Signal

---

Frame Start Trigger Signal (applied to Line 1)
Use Case 3 - Frame Burst Start Trigger On - Frame Start Trigger Off

Use case three is illustrated on page 173.

In this use case, the Acquisition Mode parameter is set to continuous. The Trigger Mode parameter for the frame burst start trigger is set to on and the Trigger Mode parameter for the frame start trigger is set to off.

Because the frame burst start trigger mode is set to on, the user must apply a frame burst start trigger signal to the camera. In this case, we have set the frame burst start trigger signal source to input line Line 1 and the activation to rising edge, so an externally generated electrical signal applied to Line 1 will serve as the frame burst start trigger signal. The Acquisition Burst Frame Count parameter has been set to 3.

When a rising edge of the electrical signal is applied to Line 1, the camera will exit the “waiting for frame burst start trigger” acquisition status and enter a “waiting for frame start trigger” acquisition status. Once the camera has acquired 3 frames, it will re-enter the “waiting for frame burst start trigger” acquisition status. Before any more frames can be acquired, a new rising edge must be applied to input line 1 to make the camera exit the “waiting for frame burst start trigger” acquisition status.

Because the frame start trigger is set to off, the user does not need to apply frame start trigger signals to the camera. The camera will generate all required frame start trigger signals internally. The rate at which the frame start trigger signals will be generated is normally determined by the camera’s Acquisition Frame Rate parameter. If the Acquisition Frame Rate parameter is disabled, the camera will acquire frames at the maximum allowed frame rate.

This type of camera setup is used frequently in intelligent traffic systems. With these systems, a typical goal is to acquire several images of a car as it passes through a toll booth. A sensing device is usually placed at the start of the toll booth area. When a car enters the area, the sensing device applies an electrical signal to input line 1 on the camera. When the electrical signal is received on input line 1, it serves as a frame burst start trigger signal and the camera exits from the “waiting for frame burst start trigger” acquisition status and enters a “waiting for frame trigger” acquisition status. In our example, the next 3 frame start trigger signals internally generated by the camera would result in frame acquisitions. At that point, the number of frames acquired would be equal to the setting for the Acquisition Burst Frame Count parameter. The camera would return to the “waiting for frame burst start trigger” acquisition status and would no longer react to frame start trigger signals. It would remain in this condition until the next car enters the booth area and activates the sensing device.

This sort of setup is very useful for traffic system applications because multiple frames can be acquired with only a single frame burst start trigger signal and because frames will not be acquired when there are no cars passing through the booth (this avoids the need to store images of an empty toll booth area.)

For more information about the Acquisition Frame Rate parameter, see Section 6.3.1.1 on page 103.
Use Case: Frame Burst Start Trigger On and Frame Start Trigger Off

The frame burst start trigger is on, and the frame burst start trigger source is set to input line Line 1. The user must apply a frame burst start trigger signal to Line 1 to make the camera exit the “waiting for frame burst start trigger” acquisition status. Because the acquisition burst frame count is set to 3, the camera will re-enter the “waiting for frame burst start trigger” acquisition status after 3 frames have been acquired.

The frame start trigger is off. The camera will generate frame start trigger signals internally with no action by the user.

Settings:
- Acquisition Mode = Continuous
- Trigger Mode for the frame burst start trigger = On
- Trigger Source for the frame burst start trigger = Line 1
- Trigger Activation for the frame burst start trigger = Rising Edge
- Acquisition Burst Frame Count = 3
- Trigger Mode for the frame start trigger = Off

---

Frame Burst Start Trigger Signal (applied to Line 1)

Frame Start Trigger Signal

= a trigger signal generated by the camera internally
= a trigger signal applied by the user
= camera is waiting for a frame burst start trigger signal
= camera is waiting for a frame start trigger signal
= frame exposure and readout
= frame transmission

Fig. 79: Use Case 3 - Frame Burst Start Trigger On and Frame Start Trigger Off
Use Case 4 - Frame Burst Start and Frame Start Triggers Both On

Use case four is illustrated on page 175.

In this use case, the Acquisition Mode parameter is set to continuous. The Trigger Mode parameter for the frame burst start trigger is set to on and the Trigger Mode parameter for the frame start trigger is set to on.

Because the frame burst start trigger mode is set to on, the user must apply a frame burst start trigger signal to the camera. In this case, we have set the frame burst start trigger signal source to software, so the execution of a frame burst trigger software command will serve as the frame burst start trigger signal. The Acquisition Burst Frame Count parameter is set to 3.

When a frame burst trigger software command is executed, the camera will exit the "waiting for frame burst start trigger" acquisition status and enter a "waiting for frame start trigger" acquisition status. Once the camera has acquired 3 frames, it will re-enter the "waiting for frame burst start trigger" acquisition status. Before any more frames can be acquired, a new frame burst trigger software command must be executed to make the camera exit the "waiting for frame burst start trigger" acquisition status.

Because the frame start trigger is set to on, the user must apply a frame start trigger signal to the camera in order to begin each frame acquisition. In this case, we have set the frame start trigger signal source to input line Line 1 and the activation to rising edge, so the rising edge of an externally generated electrical signal applied to input line Line 1 will serve as the frame start trigger signal. Keep in mind that the camera will only react to a frame start trigger signal when it is in a "waiting for frame start trigger" acquisition status.

A possible use for this type of setup is a conveyor system that moves objects past an inspection camera. Assume that the system operators want to acquire images of 3 specific areas on each object, that the conveyor speed varies, and that they do not want to acquire images when there is no object in front of the camera. A sensing device on the conveyor could be used in conjunction with a PC to determine when an object is starting to pass the camera. When an object is starting to pass, the PC will execute a frame burst start trigger software command, causing the camera to exit the "waiting for frame burst start trigger" acquisition status and enter a "waiting for frame start trigger" acquisition status.

An electrical device attached to the conveyor could be used to generate frame start trigger signals and to apply them to input line Line 1 on the camera. Assuming that this electrical device was based on a position encoder, it could account for the speed changes in the conveyor and ensure that frame trigger signals are generated and applied when specific areas of the object are in front of the camera. Once 3 frame start trigger signals have been received by the camera, the number of frames acquired would be equal to the setting for the Acquisition Burst Frame Count parameter, and the camera would return to the "waiting for frame burst start trigger" acquisition status. Any frame start trigger signals generated at that point would be ignored.

This sort of setup is useful because it will only acquire frames when there is an object in front of the camera and it will ensure that the desired areas on the object are imaged. (Transmitting images of the "space" between the objects would be a waste of bandwidth and processing them would be a waste of processor resources.)
Use Case: Frame Burst Start Trigger On and Frame Start Trigger On

The frame burst start trigger is on, and the frame burst start trigger source is set to software. The user must execute a frame burst start trigger software command to make the camera exit the "waiting for frame burst start trigger" acquisition status. Because the acquisition burst frame count is set to 3, the camera will re-enter the "waiting for frame burst start trigger" acquisition status after 3 frame start trigger signals have been applied.

The frame start trigger is on, and the frame start trigger source is set to input line Line 1. The user must apply a frame start trigger signal to input line Line 1 to start each frame exposure.

Settings:
- Acquisition Mode = Continuous
- Trigger Mode for the frame burst start trigger = On
- Trigger Source for the frame burst start trigger = Software
- Acquisition Burst Frame Count = 3
- Trigger Mode for the frame start trigger = On
- Trigger Source for the frame start trigger = Line 1
- Trigger Activation for the frame start trigger = Rising Edge

---

Fig. 80: Use Case 4 - Frame Burst Start Trigger On and Frame Start Trigger On
7 Color Creation and Enhancement

This chapter provides information about how color images are created on different camera models and about the features available for adjusting the appearance of the colors.

7.1 Color Creation

The sensors in the color versions of the Basler ace USB 3.0 cameras are equipped with an additive color separation filter known as a Bayer filter. The pixel formats available on color cameras for pixel data output are related to the Bayer pattern. You therefore need a basic knowledge of the Bayer filter to understand the pixel formats. With the Bayer filter, each individual pixel is covered by a part of the filter that allows light of only one color to strike the pixel. The pattern of the Bayer filter used on the camera is as shown in Figure 81 (the alignment of the Bayer filter to the pixels in the acquired images (with respect to the sensor) is shown as an example only; the figure shows the "BG" filter alignment). As the figure illustrates, within each square of four pixels, one pixel sees only red light, one sees only blue light, and two pixels see only green light. (This combination mimics the human eye's sensitivity to color.)

![Bayer Filter Pattern With "BG" Alignment as an Example](image)

Fig. 81: Bayer Filter Pattern With "BG" Alignment as an Example
7.1.1 Bayer Color Filter Alignment

The alignment of the Bayer filter to the pixels in the images acquired by color cameras depends on the camera model. Table 32 shows the filter alignment for each available camera model.

<table>
<thead>
<tr>
<th>Color Camera Model</th>
<th>Filter Alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA640-90uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA640-120uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA645-100uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA1300-30uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA1600-20uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA1920-25uc</td>
<td>GB</td>
</tr>
<tr>
<td>acA1920-155uc</td>
<td>RG</td>
</tr>
<tr>
<td>acA2000-165uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA2040-90uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA2500-14uc</td>
<td>GB</td>
</tr>
<tr>
<td>acA3800-14uc</td>
<td>BG</td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>BG</td>
</tr>
</tbody>
</table>

Table 32: Bayer Filter to Sensor Alignment

All color camera models that have sensors equipped with a Bayer filter. The alignment of the filter to the sensor’s pixels is either Bayer BG, Bayer GB or Bayer RG (see Table 32). Bayer BG alignment, for example, means that pixel one and pixel two of the first line in each image transmitted will be blue and green respectively. And for the second line transmitted, pixel one and pixel two will be green and red respectively. Since the pattern of the Bayer filter is fixed, you can use this information to determine the color of all of the other pixels in the image.

The Pixel Color Filter parameter indicates the alignment of the Bayer filter to the pixels in the images as applies to your camera model. Because the size and position of the region of interest on color cameras with a Bayer filter must be adjusted in increments of 2, the color filter alignment will remain as Bayer BG or Bayer GB regardless of the camera’s region of interest (ROI) settings.

For more information about the camera’s ROI feature, see Section 8.5 on page 207.
7.1.2 Pixel Formats Available on Color Cameras

On color cameras, the following pixel formats are available for the output of color images:

<table>
<thead>
<tr>
<th>Color Camera Model</th>
<th>Bayer BG 8</th>
<th>Bayer GB 8</th>
<th>Bayer BG 12</th>
<th>Bayer GB 12</th>
<th>Bayer BG 12p</th>
<th>Bayer GB 12p</th>
<th>RGB 8</th>
<th>BGR 8</th>
<th>YCbCr 422_8</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA640-90uc</td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>acA640-120uc</td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>acA645-100uc</td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>acA1300-30uc</td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>acA1600-20uc</td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>acA1920-25uc</td>
<td>*</td>
<td></td>
<td>*</td>
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<tr>
<td>acA1920-155uc</td>
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<td>acA2000-165uc</td>
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<tr>
<td>acA4600-10uc</td>
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</tr>
</tbody>
</table>

Table 33: Pixel Formats Available on Color Cameras for Color Images (* = format available)

You can find detailed information about the mono and color pixel formats in the Pixel Format Naming Convention, Version 1.1 and above. You can obtain the document from the Automated Imaging Association (AIA).

Bayer Formats

Depending on the camera model, the cameras equipped with a Bayer pattern color filter can output color images based on the Bayer pixel formats given in Table 33.

When a color camera is set for one of these Bayer pixel formats, the pixel data is not processed or interpolated in any way. For each pixel covered with a red portion of the filter, you get 8 or 12 bits of red data. For each pixel covered with a green portion of the filter, you get 8 or 12 bits of green data. And for each pixel covered with a blue portion of the filter, you get 8 or 12 bits of blue data. (This type of pixel data is sometimes referred to as "raw" output.)
YUV Formats

Most color cameras with a Bayer filter can output color images based on pixel data in YCbCr422_8 format.

When a color camera is set for this format, each pixel value in the captured image goes through a two step conversion process as it exits the sensor and passes through the camera's electronics. This process yields Y, Cb, and Cr color information for each pixel.

In the first step of the process, a demosaicing algorithm is performed to get RGB data for each pixel. This is required because color cameras with a Bayer filter on the sensor gather only one color of light for each individual pixel.

The second step of the process is to convert the RGB information to the YCbCr color model. The conversion algorithm uses the following formulas:

\[
Y = 0.299 R + 0.587 G + 0.114 B \\
Cb = -0.16874 R - 0.33126 G + 0.5000 B + 128 \\
Cr = 0.5000 R - 0.41869 G - 0.08131 B + 128
\]

After conversion to the YCbCr color model is complete, the pixel data is transmitted to the host PC.

Mono Format

Most cameras equipped with a Bayer pattern color filter can output monochrome images based on pixel data in the Mono 8 format.

When a color camera is set for Mono 8, the pixel values in each captured image are first demosaiced and converted to the YCbCr color model as described above. The camera then transmits the 8 bit Y value for each pixel to the host PC. In the YCbCr color model, the Y component for each pixel represents a brightness value. This brightness value can be considered as equivalent to the value that would be sent from a pixel in a monochrome camera. So in essence, when a color camera is set for Mono 8, it outputs an 8 bit monochrome image. (This type of output is sometimes referred to as "Y Mono 8").
7.2 Integrated IR Cut Filter

All color camera models are equipped with an IR-cut filter as standard equipment. The filter is mounted in a filter holder located in the cylindric housing extension of the camera.

Monochrome cameras include a filter holder in the cylindric housing extension of the camera, but the holder is not populated with an IR-cut filter.

**NOTICE**

On all cameras, the lens thread length is limited.

All cameras (mono and color) are equipped with a plastic filter holder located in the cylindric housing extension of the camera.

The location of the filter holder limits the length of the threads on any lens you use with the camera. If a lens with a very long thread length is used, the filter holder or the lens mount will be damaged or destroyed and the camera will no longer operate.

For more information about the location of the IR cut filter in the camera, see Section 1.4.2 on page 29.
7.3 Color Enhancement Features

Due to the presence of a Bayer filter in the color cameras (see Section 7.1 on page 177), the pixel values read out from the sensor reside in RGB color space. And for each pixel, the pixel value for only one color (red, green or blue) will be available ("raw" data).

The color enhancement features, however, require that red, green, and blue pixel values are available for each pixel.

To meet this requirement, automatic demosaicing is executed on the raw data before any color enhancement feature will process pixel data. The automatic process is also called a color transformation from RGB color space to RGB color space.

Note: All color enhancements described in this section are performed on pixel data in RGB color space, regardless of the pixel format chosen for pixel data output to the PC.

7.3.1 Balance White

The balance white feature allows you to perform white balancing. The feature acts on data triplets that are available for each pixel and reside in the RGB color space. So the feature lets you perform red, green, and blue adjustments for each pixel such that white objects in the camera’s field of view appear white in the acquired images.

If color binning is enabled for the acA1920-25uc, white balancing will be applied after color binning was performed. For more information about color binning, see Section 8.7.2 on page 245.
Setting the White Balance

This section (Section 7.3.1) describes how a color camera's white balance can be adjusted "manually", i.e., by setting the value of the Balance Ratio parameters for red, green, and blue. The camera also has a Balance White Auto function that can automatically adjust the white balance. Manual adjustment of the Balance Ratio parameters for red, green, and blue will only work, if the Balance White Auto function is disabled.

For more information about auto functions in general, see Section 8.12 on page 261.
For more information about the Balance White Auto function, see Section 8.12.7 on page 275.
When you set the Light Source Preset to match your light source characteristics and/or make changes to the entries in the color transformation matrix, the camera will automatically make adjustments to the white balance settings so that they are best suited for the current settings.
For more information about using the color transformation matrix, see Section 7.3.4 on page 191.

With the white balancing scheme used on the cameras, the red intensity, green intensity, and blue intensity can be individually adjusted. For each color, a Balance Ratio parameter is used to set the intensity of the color. If the Balance Ratio parameter for a color is set to a value of 1, the intensity of the color will be unaffected by the white balance mechanism. If the ratio is set to a value lower than 1, the intensity of the color will be reduced. If the ratio is set to a value greater than 1, the intensity of the color will be increased. The increase or decrease in intensity is proportional. For example, if the Balance Ratio for a color is set to 1.25, the intensity of that color will be increased by 25%.

The Balance Ratio parameter value can range from 0.00 to 15.99976. But you should be aware that, if you set the balance ratio for a color to a value lower than 1, this will not only decrease the intensity of that color relative to the other two colors, but will also decrease the maximum intensity that the color can achieve. For this reason, we don’t normally recommend setting a balance ratio less than 1 unless you want to correct for the strong predominance of one color.

To set the Balance Ratio parameter value for color using Basler pylon:
1. Set the Balance Ratio Selector to red, green, or blue.
2. Set the Balance Ratio parameter to the desired value for the selected color.

You can set the Balance Ratio Selector and the Balance Ratio parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value for green as an example:
// Select the color for white balancing and set the related BalanceRatio value
camera.BalanceRatioSelector.SetValue(BalanceRatioSelector_Green);
camera.BalanceRatio.SetValue(1.25);

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

### 7.3.2 Light Source Presets

According to its specific spectral characteristics ("color temperature") the light used for image acquisition can cause color shifts in the image. You can correct for the specific color shifts due to a specific light source by selecting the related light source preset.

You can correct for the following kinds of light sources:

- **Off** - No light source preset is selected and no gamma correction value will automatically be applied. We recommend setting the gamma parameter value to 0.41667. This setting will adjust the pixel values for display on an sRGB monitor without, however, taking account of a specific light source.

- **Daylight 5000 K** - This setting will make appropriate corrections for images captured with daylight lighting that has a color temperature of about 5000K. When you select this setting, the camera will also adjust the white balance settings and the color adjustment settings so that they are appropriate for a daylight light source with a color temperature of about 5000K. This correction will be set as the default after camera reset or power up.

- **Daylight 6500 K** - This setting will make appropriate corrections for images captured with daylight lighting that has a color temperature of about 6500K. When you select this setting, the camera will also adjust the white balance settings and the color adjustment settings so that they are appropriate for a daylight light source with a color temperature of about 6500K.

- **Tungsten 2800 K** - This setting will make appropriate corrections for images captured with tungsten lighting that has a color temperature of about 2500K to 3000K. When you select this setting, the camera will also adjust the white balance settings and the color adjustment settings so that they are appropriate for a tungsten incandescent light source.

For the light source presets to work properly, the white balance must be correct. See Section 7.3.1 on page 182 for more information about the white balance, Section 7.3.3 on page 186 for more information about color adjustment, and Section 7.3.5 on page 193 for an overall procedure for setting the color enhancement features.
The correction for a specific light source uses a color transformation matrix that is automatically populated by coefficients ("color transformation values") suitable for the set light source. The color transformation values modify color-specific gain for red, green, and blue. The identity matrix is used when "Off" is selected as the light source preset.

**Setting the Light Source Presets**

You can use the Light Source Preset parameter value to set the correction for a specific light source or choose no correction. You can set the parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
// Set the LightSourcePreset parameter value to "Off" (no correction)
camera.LightSourcePreset.SetValue(LightSourcePreset_Off);

// Set the LightSourcePreset parameter value to "Daylight5000K"
camera.LightSourcePreset.SetValue(LightSourcePreset_Daylight5000K);

// Set the LightSourcePreset parameter value to "Daylight6500K"
camera.LightSourcePreset.SetValue(LightSourcePreset_Daylight6500K);

// Set the LightSourcePreset parameter value to "Tungsten2800K"
camera.LightSourcePreset.SetValue(LightSourcePreset_Tungsten2800K);
```

When using a light source preset for a color camera, a gamma correction value of approximately 0.4 will automatically be applied, corresponding to an sRGB gamma correction value.

Under these circumstances, we recommend not to explicitly set a gamma correction value. If you do nonetheless you will alter the effect of the selected light source preset.

If you select "Off" as the light source preset no gamma correction value will automatically be applied.

For more information about the gamma correction feature, see Section 8.11 on page 259.
7.3.3 Color Adjustment (All Color Cameras Except acA2000-165 and acA2040-90)

The camera’s color adjustment feature lets you adjust hue and saturation for the primary and secondary colors in the RGB color space. Each adjustment affects those colors in the image where the adjusted primary or secondary color predominates. For example, the adjustment of red affects the colors in the image with a predominant red component.

For the color adjustments to work properly, the white balance must be correct. See Section 7.3.1 on page 182 for more information about the white balance and see Section 7.3.5 on page 193 for an overall procedure for setting the color enhancement features.

Although color adjustment can be used without also using a light source preset, we nonetheless strongly recommend to use both in combination if a suitable light source preset if available. This will allow you to make full use of the camera’s color enhancement capabilities. If no suitable light source preset is available you can perform the desired color corrections using the color transformation matrix. See Section 7.3.4 on page 191 for more information about the color transformation matrix.

If color binning is enabled for the acA1920-25uc or acA2500-14uc, color adjustment will be applied after color binning was performed. For more information about color binning, see Section 8.7.2 on page 245.
The RGB Color Space

The RGB color space includes light with the primary colors red, green, and blue and all of their combinations. When red, green, and blue light are combined and when the intensities of R, G, and B are allowed to vary independently between 0% and 100%, all colors within the RGB color space can be formed. Combining colored light is referred to as additive mixing.

When two primary colors are mixed at equal intensities, the secondary colors will result. The mixing of red and green light produces yellow light (Y), the mixing of green and blue light produces cyan light (C), and the mixing of blue and red light produces magenta light (M).

When the three primary colors are mixed at maximum intensities, white will result. In the absence of light, black will result.

The color space can be represented as a color cube (see Figure 82 on page 188) where the primary colors R, G, B, the secondary colors C, M, Y, and black and white define the corners. All shades of gray are represented by the line connecting the black and the white corner.

For ease of imagination, the color cube can be projected onto a plane (as shown in Figure 82) such that a color hexagon is formed. The primary and secondary colors define the corners of the color hexagon in an alternating fashion. The edges of the color hexagon represent the colors resulting from mixing the primary and secondary colors. The center of the color hexagon represents all shades of gray including black and white.

The representation of any arbitrary color of the RGB color space will lie within the color hexagon. The color will be characterized by its hue and saturation:

- Hue specifies the kind of coloration, for example, whether the color is red, yellow, orange etc.
- Saturation expresses the colorfulness of a color. At maximum saturation, no shade of gray is present. At minimum saturation, no "color" but only some shade of gray (including black and white) is present.
Fig. 82: RGB Color Cube With YCM Secondary Colors, Black, and White, Projected On a Plane

Fig. 83: Hue and Saturation Adjustment In the Color Hexagon. Adjustments Are Indicated for Red as an Example
Hue and Saturation Adjustment

The color adjustment feature lets you adjust hue and saturation for the primary and the secondary colors. Each adjustment affects those areas in the image where the adjusted color predominates. For example, the adjustment of red affects the colors in the image with a predominantly red component.

Keep in mind that when you adjust a color, the nearest neighboring colors in the color hexagon will also be affected to some degree. For example, when you adjust red, yellow and magenta will also be affected.

- **Hue**: In the color hexagon, the adjustment of hue can be considered as a rotation between hues. Primary colors can be rotated towards, and as far as, their neighboring secondary colors. And secondary colors can be rotated towards, and as far as, their neighboring primary colors.
  
  For example, when red is rotated in negative direction towards yellow, then, for example, purple in the image can be changed to red and red in the image can be changed to orange.
  
  Red can be rotated as far as yellow, where red will be completely transformed into yellow.
  
  When red is rotated in a positive direction towards magenta, then, for example, orange in the image can be changed to red and red in the image can be changed to purple.
  
  Red can be rotated as far as magenta, where red will be completely transformed into magenta.

- **Saturation**: Adjusting saturation changes the colorfulness (intensity) of a color. The color adjustment feature lets you adjust saturation for the primary and secondary colors.
  
  For example, if saturation for red is increased, the colorfulness of red colors in the image will increase. If red is set to minimum saturation, red will be replaced by gray for "red" colors in the image.

**Color Adjustment Parameters**

You can use the Color Adjustment Selector parameter to select a color to adjust. The colors you can select are red, yellow, green, cyan, blue, and magenta.

You can use the Color Adjustment Hue parameter to set the hue for the selected color as a floating point value in a range from -4.0 to +3.96875. Hue is not changed when the parameter value is set to 0. The default value after camera reset or power up is close to 0.

You can use the Color Adjustment Saturation parameter to set the saturation for the selected color as a floating point value in a range from 0.0 to +1.99219. Saturation is not changed when the parameter value is set to 1. The default value after camera reset or power up is close to 1.
Enabling and Setting Color Adjustment

You can set the Color Adjustment Hue and Color Adjustment Saturation parameter values from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to set the parameter values:

```csharp
// Select red as the color to adjust
camera.ColorAdjustmentSelector.SetValue(ColorAdjustmentSelector_Red);
// Set the red hue parameter value
camera.ColorAdjustmentHue.SetValue(-1.125);
// Set the red saturation parameter value
camera.ColorAdjustmentSaturation.SetValue(1.375);

// Select cyan as the color to adjust
camera.ColorAdjustmentSelector.SetValue(ColorAdjustmentSelector_Cyan);
// Set the cyan hue parameter value
camera.ColorAdjustmentHue.SetValue(-1.6875);
// Set the cyan saturation parameter value
camera.ColorAdjustmentSaturation.SetValue(0.85);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
7.3.4 Color Transformation

Introduction

The main objective for using a color transformation matrix is to make corrections to the color information delivered by the camera’s sensor. The correction can account for the kind of light source used during image acquisition and compensate for imperfections in the sensor’s color generation process.

- Color correction by means of the color transformation matrix is intended for use by only someone who is thoroughly familiar with matrix color transformations. **It is nearly impossible to enter correct values in the transformation matrix by trial and error.**

- For color transformation to work properly, the white balance must be correct. See Section 7.3.1 on page 182 for more information about the white balance and see Section 7.3.5 on page 193 for an overall procedure for setting the color enhancement features.

- Although the color transformation matrix can be used without using a light source preset, we nonetheless strongly recommend to also use the suitable light source preset if available, to make full use of the camera’s color enhancement capabilities. If no suitable light source preset is available you can perform the desired color corrections using the color transformation matrix.

- If color binning is enabled for the acA1920-25ucor and acA2500-14, the color transformation matrix will be applied after color binning was performed. For more information about color binning, see Section 8.7.2 on page 245.
The Color Transformation Matrix

The color transformation feature processes red, green, and blue pixel data made available for each pixel (Section 7.3 on page 182) and uses a transformation matrix to deliver modified red, green, and blue pixel data for each pixel.

The RGB to RGB color matrix transformation for each pixel is performed by premultiplying a 3 x 1 matrix containing R, G, and B pixel values, by a 3 x 3 matrix containing color transformation values that modify color-specific gain.

\[
\begin{pmatrix}
\text{Gain00} & \text{Gain01} & \text{Gain02} \\
\text{Gain10} & \text{Gain11} & \text{Gain12} \\
\text{Gain20} & \text{Gain21} & \text{Gain22}
\end{pmatrix}
\begin{pmatrix}
R \\
G \\
B
\end{pmatrix} =
\begin{pmatrix}
R' \\
G' \\
B'
\end{pmatrix}
\]

When setting the transformation values, you will find that the transformation matrix is already populated with color transformation values. They will correspond to unit vectors, be related to previously set light source presets or result from a previous application of the color transformation feature.

You can set each color transformation value according to your choice. Each GainXY position can be populated with a floating point value ranging from -8.0 to +7.96875 by using the Color Transformation Value Selector to select one of the GainXY positions in the matrix and using the Color Transformation Value parameter to enter a value for that position and thereby replace the previous value.

A reference article that explains the basics of color matrix transformation for video data can be found at:

Setting Color Transformation Matrix Values

You can set the Color Transformation Value Selector and Color Transformation Values from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the values in the matrix. Note that the values in this example are just randomly selected numbers and do not represent values that you should actually use.

```csharp
// Select a position in the matrix
camera.ColorTransformationValueSelector.SetValue(ColorTransformationValueSelector_Gain00);
// Set the value for the selected position as a floating point value
camera.ColorTransformationValue.SetValue(1.5625);
// Select a position in the matrix
camera.ColorTransformationValueSelector.SetValue(ColorTransformationValueSelector_Gain01);
// Set the value for the selected position as a floating point value
camera.ColorTransformationValue.SetValue(-0.4375);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
7.3.5 A Procedure for Setting the Color Enhancements

When setting the color enhancements on the camera, we recommend using the procedure outlined below. Since it makes changing camera parameters quick and easy, we also recommend using the Basler pylon Viewer software when you are making adjustments.

**Note:** The procedure aims at producing a color reproduction on a monitor that is optimized for human vision. The optimum for machine vision may require different color enhancement settings.

---

**To set the color enhancements:**

1. Arrange your camera so that it is viewing a scene similar to what it will view during actual operation. Make sure that the lighting for the scene is as close as possible to the actual lighting you will be using during normal operation. (Using lighting that represents your normal operating conditions is extremely important.)

   We recommend placing a standard color chart within your camera’s field of view when you are adjusting the color enhancements. This will make it much easier to know when the colors are properly adjusted. One widely used chart is the ColorChecker® chart (also known as the Macbeth chart).

2. Make sure the settings for gain, black level, digital shift, auto target brightness are at their minimums.

3. Set the Light Source Preset parameter to the value that is most appropriate for your lighting. For example, If you use tungsten incandescent light select the Tungsten2800K light source preset.

4. Begin capturing images and check the basic image appearance. Set the exposure time, black level, and gain so that you are acquiring good quality images. It is important to make sure that the images are not over exposed. Over exposure can have a significant negative effect on the fidelity of the color in the acquired images. Generally, the settings for black level, digital shift, auto target brightness, and particularly so for gain, should be as low as possible.

5. Adjust the white balance. Make sure a white or light gray object is imaged while white balance is carried out. An easy way to set the white balance is to use the "once" function on the camera’s balance white auto feature.

6. Set the gamma value if necessary. When gamma is set correctly, there should be a smooth transition from the lightest to the darkest gray scale targets on your color chart or on a gray scale.

   - If the camera is set to light source preset parameter value Daylight5000K (default), Daylight6500K or Tungsten2800K, the camera will provide gamma encoded images (according to sRGB) that should be displayed on the monitor with great color fidelity. Accordingly, there should be little need to change the default setting of one for the gamma parameter.
   - If the camera is set to the light source preset parameter value "Off" the camera will provide images without gamma encoding. In this case we recommend setting the gamma parameter value to 0.41667.

7. Examine the colors and see if they are satisfactory at this point. If not, choose a different setting for the Light Source Preset parameter. Try each mode and determine which one gives you the best color results.
8. The color fidelity should now be quite good. If you want to make additional changes, adjust the hue and saturation by using the color adjustment feature. Keep in mind that when you adjust a color, the colors on each side of it in the color hexagon will also be affected to some degree. For example, when you adjust red, yellow and magenta will also be affected.

When you are making hue and saturation adjustments, it is a good idea to start by concentrating on one line in the color chart. Once you have the colors in a line properly adjusted, you can move on to each of the other lines in turn.

- When you first start working with the color enhancement tools, it is easy to badly misadjust the color adjustment settings and not be able to bring them back into proper adjustment. You can reset the parameter settings by camera reset or power up.

- Certain conditions outside the camera, such as the lighting, the camera lens, filter or the monitor settings are relevant to the reproduction of color in the image. If you change any of these conditions you will have to repeat the above procedure to preserve optimum color reproduction.
8 Features

This chapter provides detailed information about the features available on each camera. This chapter also includes explanations of the parameters associated with each feature and how to operate the features.

8.1 Gain

The camera’s gain feature is an analog feature allowing to adjust gain. As shown in Figure 84, increasing the gain increases the slope of the response curve for the camera. This results in a higher gray value output from the camera for a given amount of output from the imaging sensor. Decreasing the gain decreases the slope of the response curve and results in a lower gray value for a given amount of sensor output.

Increasing the gain is useful when at your brightest exposure, a gray value lower than 255 (in modes that output 8 bits per pixel) or 4095 (in modes that output 12 bits per pixels) is reached. For example, if you found that at your brightest exposure the gray values output by the camera were no higher than 127 (in an 8 bit mode), you could increase the gain to 6 dB (an amplification factor of 2) and thus reach gray values of 254.

The analog gain feature is not available for the acA1920-25, acA3800-14, and acA 4600-10 cameras. To obtain an effect similar to adjusting analog gain, use the digital shift feature.

For more information about the digital shift feature, see Section 8.4 on page 201.
8.1.1 Setting the Gain

This section (Section 8.1) describes how gain can be adjusted “manually”, i.e., by setting the value of the gain All parameter.

The camera also has a Gain Auto function that can automatically adjust the gain. "Manual" adjustment of the gain All parameter will only work, if the Gain Auto function is disabled. If the Gain Auto function is enabled the gain All parameter will merely be in a "read only" state.

For more information about auto functions in general, see Section 8.12 on page 261. For more information about the Gain Auto function, see Section 8.12.4 on page 269.

The camera’s gain is determined by the value of the All parameter. The regular parameter value is adjusted on a scale ranging from zero to a maximum value. The minimum regular value depends on whether vertical binning is enabled (see Table 34). The maximum allowed setting depends on whether the camera is set for a pixel format that yields an effective pixel bit depth of 8 bit per pixel (Mono 8, RGB 8, BGR 8, Bayer BG 8, Bayer GB 8, Bayer RG 8, YCbCr422_8) or of 12 bit (Mono 12, Mono 12 p, Bayer BG 12, Bayer GB 12, Bayer RG 12, Bayer BG 12 p, Bayer GB 12 p, Bayer RG 12p).

Table 34 shows the minimum and maximum settable gain for each camera model. The values indicate regular settings, i.e. the parameter limits are not removed.

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Gain Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min Regular</td>
</tr>
<tr>
<td>acA640-90um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA640-120um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA645-100um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA1300-30um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA1600-20um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA1920-25um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA1920-155um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA2000-165um/NIR/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA2040-90um/NIR/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA2500-14um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA3800-14um/uc</td>
<td>0.0 db</td>
</tr>
<tr>
<td>acA4600-10um/uc</td>
<td>0.0 db</td>
</tr>
</tbody>
</table>

Table 34: Regular Minimum and Maximum Gain Settings
To set the Gain parameter value using Basler pylon:

1. Set the Gain Selector to All.
2. Set the Gain parameter to your desired value.

You can set the Gain Selector and the Gain parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
camera.GainSelector.SetValue(GainSelector_All);
camera.Gain.SetValue(0.0359);
```

You can also use the Basler pylon Viewer application to easily set the parameters. For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

The minimum regular setting for the gain All parameter is the minimum setting that applies when the remove parameter limits feature is not used. The minimum setting for the gain All parameter can be decreased from the regular setting to negative values by using the remove parameter limits feature. For more information about the remove parameter limits feature, see Section 8.3 on page 200.
8.2 Black Level

Adjusting the camera’s black level will result in an offset to the pixel values output by the camera. Increasing the black level setting will result in a positive offset in the pixel values output for the pixels. Decreasing the black level setting will result in a negative offset in the pixel values output for the pixels.

For example, if the black level parameter value is increased by 1 the pixel value for each pixel is increased by 1. If the black level parameter value is decreased by 1 the pixel value for each pixel is decreased by 1.

8.2.1 Setting the Black Level

The black level can be adjusted by changing the value of the Black Level parameter.

The range of the allowed settings for the Black Level parameter value in DN varies by camera model as shown in Table 35.

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Min Allowed</th>
<th>Max Allowed (8 bit depth)</th>
<th>Max Allowed (12 bit depth)</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA640-90um/uc</td>
<td>0.0</td>
<td>15.98438</td>
<td>255.75</td>
</tr>
<tr>
<td>acA640-120um/uc</td>
<td>0.0</td>
<td>15.98438</td>
<td>255.75</td>
</tr>
<tr>
<td>acA645-100um/uc</td>
<td>0.0</td>
<td>15.98438</td>
<td>255.75</td>
</tr>
<tr>
<td>acA1300-30um/uc</td>
<td>0.0</td>
<td>15.98438</td>
<td>255.75</td>
</tr>
<tr>
<td>acA1600-20um/uc</td>
<td>0.0</td>
<td>15.98438</td>
<td>255.75</td>
</tr>
<tr>
<td>acA1920-25um/uc</td>
<td>0.0</td>
<td>15.9375</td>
<td>255.0</td>
</tr>
<tr>
<td>acA1920-155um/uc</td>
<td>0.0</td>
<td>31.9375</td>
<td>511.0</td>
</tr>
<tr>
<td>acA2000-165um/umNIR/uc</td>
<td>0.0</td>
<td>15.9375</td>
<td>255.0</td>
</tr>
<tr>
<td>acA2040-90um/umNIR/uc</td>
<td>0.0</td>
<td>15.9375</td>
<td>255.0</td>
</tr>
<tr>
<td>acA2500-14um/uc</td>
<td>0.0</td>
<td>15.9375</td>
<td>255.0</td>
</tr>
<tr>
<td>acA3800-14um/uc</td>
<td>0.0</td>
<td>63.9375</td>
<td>1023</td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>0.0</td>
<td>63.9375</td>
<td>1023</td>
</tr>
</tbody>
</table>

Table 35: Minimum and Maximum Black Level Settings ([DN])
To set the Black Level parameter value using Basler pylon:

1. Set the Black Level Selector to All.
2. Set the Black Level parameter to your desired value.

You can set the Black Level Selector and the Black Level parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
    camera.BlackLevelSelector.SetValue(BlackLevelSelector_All);
    camera.BlackLevel.SetValue(1.0);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.3 Remove Parameter Limits

For each camera feature, the allowed range of any associated parameter values is normally limited. The factory limits are designed to ensure optimum camera operation and, in particular, good image quality. For special camera uses, however, it may be helpful to set parameter values outside of the factory limits.

The remove parameter limits feature lets you remove the factory limits for parameters associated with certain camera features. When the factory limits are removed, the parameter values can be set within extended limits. Typically, the range of the extended limits is dictated by the physical restrictions of the camera's electronic devices, such as the absolute limits of the camera's variable gain control.

The values for any extended limits can be determined by using the Basler pylon Viewer or from within your application via the pylon API.

Currently, the feature can only be applied to the gain feature.

Removing the parameter limits on the gain feature will only remove the lower regular limit. When the lower regular limit is removed the gain All parameter value can be decreased to a negative value.

For more information about the gain feature, see Section 8.1 on page 195.

Removing Parameter Limits

To remove the limits for a parameter value:

1. Use the Parameter Limits Selector to select the parameter whose limits you want to remove.
2. Set the value of the Remove Parameter Limits parameter.

You can set the Parameter Limits Selector and the value of the Remove Parameter Limits parameter from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter value:

```csharp
// Select the feature whose factory limits will be removed.
camera.RemoveParameterLimitSelector.SetValue(RemoveParameterLimitSelector_Gain);
// Remove the limits for the selected feature.
camera.RemoveParameterLimit.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters. Note that the remove parameter limits feature will only be available at the "guru" viewing level.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.4 Digital Shift

The digital shift feature lets you change the group of bits that is output from the ADC in the camera. Using the digital shift feature will effectively multiply the output of the camera by 2 times, 4 times, 8 times, or 16 times. The next two sections describe how the digital shift feature works when the camera is set for a 12 bit pixel format and when it is set for a 8 bit pixel format. There is also a section describing precautions that you must observe when using the digital shift feature and a section that describes enabling and setting the digital shift feature.

The digital shift feature is not available for the acA1920-155, acA2000-165, and acA2040-90 cameras. To obtain an effect similar to adjusting digital shift, use the gain feature for analog adjustment. For more information about the gain feature, see Section 8.4 on page 201.

8.4.1 Digital Shift with 12 Bit Pixel Formats

No Shift
As mentioned in the Functional Description section of this manual, the camera uses a 12 bit ADC to digitize the output from the imaging sensor. When the camera is set for a pixel format that outputs pixel data at 12 bit effective depth, by default, the camera transmits the 12 bits that are output from the ADC.

Shift by 1
When the camera is set to shift by 1, the output from the camera will include bit 10 through bit 0 from the ADC along with a zero as an LSB.

The result of shifting once is that the output of the camera is effectively multiplied by 2. For example, assume that the camera is set for no shift, that it is viewing a uniform white target, and that under these conditions the reading for the brightest pixel is 100. If you changed the digital shift setting to shift by 1, the reading would increase to 200.

When the camera is set to shift by 1, the least significant bit output from the camera for each pixel value will be 0. This means that no odd gray values can be output and that the gray value scale will...
only include values of 2, 4, 6, 8, 10, and so on. This absence of some gray values is commonly referred to as "missing codes".

If the pixel values being output by the camera’s sensor are high enough to set bit 11 to 1, we recommend not using shift by 1. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the shift by 1 setting when your pixel readings with a 12 bit pixel format selected and with digital shift disabled are all less than 2048.

**Shift by 2**

When the camera is set to shift by 2, the output from the camera will include bit 9 through bit 0 from the ADC along with 2 zeros as LSBs.

The result of shifting twice is that the output of the camera is effectively multiplied by 4.

When the camera is set to shift by 2, the 2 least significant bits output from the camera for each pixel value will be 0. This means that the gray value scale will only include every 4th value, for example, 4, 8, 16, 20, and so on.

If the pixel values being output by the camera’s sensor are high enough to set bit 10 or bit 11 to 1, we recommend not using shift by 2. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the shift by 2 setting when your pixel readings with a 12 bit pixel format selected and with digital shift disabled are all less than 1024.

**Shift by 3**

When the camera is set to shift by 3, the output from the camera will include bit 8 through bit 0 from the ADC along with 3 zeros as LSBs.

The result of shifting 3 times is that the output of the camera is effectively multiplied by 8.

When the camera is set to shift by 3, the 3 least significant bits output from the camera for each pixel value will be 0. This means that the gray value scale will only include every 8th gray value, for example, 8, 16, 24, 32, and so on.

If the pixel values being output by the camera’s sensor are high enough to set bit 9, bit 10, or bit 11 to 1, we recommend not using shift by 3. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the shift by 3 setting when your pixel readings with a 12 bit pixel format selected and with digital shift disabled are all less than 512.
Shift by 4

When the camera is set to shift by 4, the output from the camera will include bit 7 through bit 0 from the ADC along with 4 zeros as LSBs.

The result of shifting 4 times is that the output of the camera is effectively multiplied by 16.

When the camera is set to shift by 4, the 4 least significant bits output from the camera for each pixel value will be 0. This means that the gray value scale will only include every 16th gray value, for example, 16, 32, 48, 64, and so on.

If the pixel values being output by the camera’s sensor are high enough to set bit 8, bit 9, bit 10, or bit 11 to 1, we recommend not using shift by 4. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the shift by 4 setting when your pixel readings with a 12 bit pixel format selected and with digital shift disabled are all less than 256.

8.4.2 Digital Shift with 8 Bit Pixel Formats

No Shift

As mentioned in the Functional Description section of this manual, the camera uses a 12 bit ADC to digitize the output from the imaging sensor. When the camera is set for a pixel format that outputs pixel data at 8 bit effective depth, by default, the camera drops the 4 least significant bits from the ADC and transmits the 8 most significant bits (bit 11 through 4).

Shift by 1

When the camera is set to shift by 1, the output from the camera will include bit 10 through bit 3 from the ADC.

The result of shifting once is that the output of the camera is effectively multiplied by 2. For example, assume that the camera is set for no shift, that it is viewing a uniform white target, and that under these conditions the reading for the brightest pixel is 10. If you changed the digital shift setting to shift by 1, the reading would increase to 20.

If the pixel values being output by the camera’s sensor are high enough to set bit 11 to 1, we recommend not using shift by 1. If you do nonetheless, all bits output from the camera will
automatically be set to 1. Therefore, you should only use the shift by 1 setting when your pixel readings with an 8 bit pixel format selected and with digital shift disabled are all less than 128.

Shift by 2

When the camera is set to shift by 2, the output from the camera will include bit 9 through bit 2 from the ADC.

The result of shifting twice is that the output of the camera is effectively multiplied by 4.

If the pixel values being output by the camera’s sensor are high enough to set bit 10 or bit 11 to 1, we recommend not using shift by 2. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the shift by 2 setting when your pixel readings with an 8 bit pixel format selected and with digital shift disabled are all less than 64.

Shift by 3

When the camera is set to shift by 3, the output from the camera will include bit 8 through bit 1 from the ADC.

The result of shifting three times is that the output of the camera is effectively multiplied by 8.

If the pixel values being output by the camera’s sensor are high enough to set bit 9, bit 10, or bit 11 to 1, we recommend not using shift by 3. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the shift by 3 setting when your pixel readings with an 8 bit pixel format selected and with digital shift disabled are all less than 32.

Shift by 4

When the camera is set to shift by 4, the output from the camera will include bit 7 through bit 0 from the ADC.

The result of shifting four times is that the output of the camera is effectively multiplied by 16.

If the pixel values being output by the camera’s sensor are high enough to set bit 8, bit 9, bit 10, or bit 11 to 1, we recommend not using shift by 4. If you do nonetheless, all bits output from the camera will automatically be set to 1. Therefore, you should only use the multiply by 4 setting when your pixel readings with an 8 bit pixel format selected and with digital shift disabled are all less than 16.
8.4.3 Precautions When Using Digital Shift

There are several checks and precautions that you must follow before using the digital shift feature. The checks and precautions differ depending on whether the camera will be set for a 12 bit pixel format or for an 8 bit pixel format in your application.

If you will be using a 12 bit pixel format, make this check:

Use the pylon Viewer or the pylon API to set the camera for a 12 bit pixel format and **no digital shift**.

Check the output of the camera under your normal lighting conditions and note the readings for the brightest pixels.

- If any of the readings are above 2048, do not use digital shift.
- If all of the readings are below 2048, you can safely use the shift by 1 setting.
- If all of the readings are below 1024, you can safely use the shift by 1 or 2 settings.
- If all of the readings are below 512, you can safely use the shift by 1, 2, or 3 settings.
- If all of the readings are below 256, you can safely use the shift by 1, 2, 3, or 4 settings.

If you will be using an 8 bit format, make this check:

Use the pylon Viewer or the pylon API to set the camera for a 8 bit pixel format and **no digital shift**.

Check the output of the camera under your normal lighting conditions and note the readings for the brightest pixels.

- If any of the readings are above 128, do not use digital shift.
- If all of the readings are below 128, you can safely use the shift by 1 setting.
- If all of the readings are below 64, you can safely use the shift by 1 or 2 settings.
- If all of the readings are below 32, you can safely use the shift by 1, 2, or 3 settings.
- If all of the readings are below 16, you can safely use the shift by 1, 2, 3, or 4 settings.
8.4.4 Enabling and Setting Digital Shift

You can enable or disable the digital shift feature by setting the value of the Digital Shift parameter. When the parameter is set to zero, digital shift will be disabled. When the parameter is set to 1, 2, 3, or 4, digital shift will be set to shift by 1, shift by 2, shift by 3, or shift by 4 respectively.

You can set the Digital Shift parameter values from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter values:

```csharp
// Disable digital shift
camera.DigitalShift.SetValue( 0 );

// Enable digital shift by 2
camera.DigitalShift.SetValue( 2 );
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.5 Image Region of Interest (ROI)

The image region of interest (ROI) feature lets you specify a portion of the sensor array and after each image is acquired, only the pixel information from the specified portion of the array is transmitted out of the camera.

The region of interest is referenced to the top left corner of the sensor array. The top left corner is designated as column 0 and row 0 as shown in Figure 85.

The location and size of the region of interest is defined by declaring an offset X (coordinate), a width, an offset Y (coordinate), and a height. For example, suppose that you specify the offset X as 10, the width as 16, the offset Y as 6, and the height as 10. The region of the array that is bounded by these settings is shown in Figure 85.

The camera will only transmit pixel data from within the region defined by your settings. Information from the pixels outside of the region of interest is discarded.

One of the main advantages of the image ROI feature is that decreasing the height of the ROI can increase the camera’s maximum allowed acquisition frame rate.

For more information about how changing the ROI height affects the maximum allowed frame rate, see Section 6.10 on page 165.
Guidelines for Setting the Image ROI

By default, the image ROI is set to use the full resolution of the camera's sensor. You can change the size and the position of the image ROI by changing the value of the camera's Offset X, Offset Y, Width, and Height parameters.

- The value of the Offset X parameter determines the starting column for the region of interest.
- The value of the Offset Y parameter determines the starting row for the region of interest.
- The value of the Width parameter determines the width of the region of interest.
- The value of the Height parameter determines the height of the region of interest.
- The value of the WidthMax parameter determines the maximum allowed width of the region of interest for the current OffsetX setting.
- The value of the HeightMax parameter determines maximum allowed height of the region of interest for the current OffsetY setting.

When you are setting the camera's region of interest, you must follow these guidelines:

On all camera models:

- The sum of the Offset X setting plus the Width setting must not exceed the width of the camera's sensor. For example, on the acA1920-25um, the sum of the Offset X setting plus the Width setting must not exceed 1920.
- The sum of the Offset Y setting plus the Height setting must not exceed the height of the camera's sensor. For example, on the acA1920-25um, the sum of the Offset Y setting plus the Height setting must not exceed 1080.

Settings with Binning Disabled

The minimum settings and minimum increments for Offset X, Offset Y, Width, and Height are given below, where a distinction is made between mono and color cameras. It is assumed that binning is disabled.
<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Offset X</th>
<th>Offset Y</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
<td>Minimum</td>
<td>Minimum Increment</td>
<td>Minimum Increment</td>
</tr>
<tr>
<td>acA640-90um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA640-120um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA645-100um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA1300-30um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA1600-20um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA1920-25um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA1920-155um</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA2000-165um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA2000-165umNIR</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA2040-90um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA2040-90umNIR</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA2500-14um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>acA3800-14um</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 36: Minimum Settings and Increments for Positioning an Image ROI in Mono Cameras (without Binning)
<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Offset X</th>
<th>Offset Y</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
<td>Minimum</td>
<td>Minimum</td>
<td>Increment</td>
</tr>
<tr>
<td>acA640-90uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA640-120uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA645-100uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA1300-30uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA1600-20uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA1920-25uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA1920-155uc</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA2000-165uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA2040-90uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA2500-14uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA3800-14uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>acA4600-10uc</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 37: Minimum Settings and Increments for Positioning an Image ROI in Color Cameras (without Binning)
Settings With Binning Enabled

Normally, the Offset X, Offset Y, Width, and Height parameter settings refer to the physical columns and rows of pixels in the sensor. But if binning is enabled, these parameters are set in terms of "virtual" columns and rows. For more information, see Section 8.7.4 on page 247.

Table 38 indicates the minimum ROI height settings when vertical binning is enabled (mono cameras, acA1920-25uc, and acA2500-14uc).

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Minimum ROI Height (Mono Cameras)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Vertical Binning</td>
</tr>
<tr>
<td>acA640-90um</td>
<td>1</td>
</tr>
<tr>
<td>acA640-120um</td>
<td>1</td>
</tr>
<tr>
<td>acA645-100um</td>
<td>1</td>
</tr>
<tr>
<td>acA1300-30um</td>
<td>1</td>
</tr>
<tr>
<td>acA1600-20um</td>
<td>1</td>
</tr>
<tr>
<td>acA1920-25um</td>
<td>64</td>
</tr>
<tr>
<td>acA1920-25uc</td>
<td>64</td>
</tr>
<tr>
<td>acA1920-155um</td>
<td>1</td>
</tr>
<tr>
<td>acA2000-165um</td>
<td>1</td>
</tr>
<tr>
<td>acA2000-165umNIR</td>
<td>1</td>
</tr>
<tr>
<td>acA2040-90um</td>
<td>1</td>
</tr>
<tr>
<td>acA2040-90umNIR</td>
<td>1</td>
</tr>
<tr>
<td>acA2500-14um</td>
<td>64</td>
</tr>
<tr>
<td>acA2500-14uc</td>
<td>64</td>
</tr>
<tr>
<td>acA3800-14um</td>
<td>2748</td>
</tr>
</tbody>
</table>

Table 38: Minimum ROI Height Settings when Vertical Binning is Disabled and Enabled (Mono Cameras, acA1920-25uc, and acA2500-14uc)
Table 39 indicates the minimum ROI width settings when horizontal binning is enabled (mono cameras, acA1920-25uc, and acA2500-14uc)).

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Minimum ROI Height (Color Cameras)</th>
<th>No Horizontal Binning</th>
<th>Horizontal Binning by 2 Enabled</th>
<th>Horizontal Binning by 3 Enabled</th>
<th>Horizontal Binning by 4 Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>acA640-90um</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>acA640-120um</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>acA645-100um</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>acA1300-30um</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>acA1600-20um</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>acA1920-25um</td>
<td></td>
<td>64</td>
<td>32</td>
<td>22</td>
<td>16</td>
</tr>
<tr>
<td>acA1920-25uc</td>
<td></td>
<td>64</td>
<td>32</td>
<td>22</td>
<td>16</td>
</tr>
<tr>
<td>acA1920-155um</td>
<td></td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>acA2000-165um</td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>acA2000-165umNIR</td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>acA2040-90um</td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>acA2040-90umNIR</td>
<td></td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>acA2500-14um</td>
<td></td>
<td>64</td>
<td>32</td>
<td>22</td>
<td>16</td>
</tr>
<tr>
<td>acA2500-14uc</td>
<td></td>
<td>64</td>
<td>32</td>
<td>22</td>
<td>16</td>
</tr>
<tr>
<td>acA3800-14um</td>
<td></td>
<td>3840</td>
<td>1920</td>
<td>-</td>
<td>960</td>
</tr>
</tbody>
</table>

Table 39: Minimum ROI Width Settings when Horizontal Binning is Disabled and Enabled (Monochrome Cameras, acA1920-25uc, and acA2500-14uc)

You can set the Offset X, Offset Y, Width, and Height parameter values from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to get the maximum allowed settings for the Width and Height parameters. They also illustrate setting the Offset X, Offset Y, Width, and Height parameter values:

```c
int64_t i = camera.WidthMax.GetValue();

camera.Width.SetValue(1294);
camera.OffsetX.SetValue(0);

int64_t i = camera.HeightMax.GetValue();

camera.Height.SetValue(964);
```
camera.OffsetY.SetValue(0);

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

8.5.1 Center X and Center Y

The ROI feature also includes Center X and Center Y capabilities for horizontal and vertical centering. When Center X is enabled, the camera will automatically center the ROI along the sensor’s X axis. When Center Y is enabled, the camera will automatically center the ROI along the sensor’s Y axis.

<table>
<thead>
<tr>
<th>Info</th>
<th>When Center X is enabled, the Offset X setting is adjusted accordingly and becomes read only.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note</td>
<td>When Center X is disabled, the original Offset X setting that applied when Center X was enabled, will not be automatically restored. If you want to return to the original Offset X setting, you will have to do so &quot;manually&quot;.</td>
</tr>
<tr>
<td></td>
<td>The Offset Y setting behaves analogously when Center Y is enabled and disabled.</td>
</tr>
</tbody>
</table>

Enabling ROI Centering

You can enable ROI centering from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to enable automatic ROI centering:

```csharp
camera.CenterX.SetValue(true);
camera.CenterY.SetValue(true);
```

8.5.2 Changing ROI Parameters "On-the-Fly"

Making ROI parameter changes “on-the-fly” means making the parameter changes while the camera is capturing images continuously. On-the-fly changes are only allowed for the parameters that determine the position of the ROI, i.e., the Offset X and Offset Y parameters. Changes to the ROI size are not allowed on-the-fly.
8.6 Sequencer

When the auto functions feature is enabled, the sequencer feature will not be available. For more information about the auto functions feature, see Section 8.12 on page 261.

The sequencer feature is not available for the acA1920-155 camera.

8.6.1 Introduction

The sequencer feature allows you to apply different sets of configuration parameter settings, called sequencer sets, to a sequence of image acquisitions. As the images are acquired, one sequencer set after the other is applied. This makes it possible to quickly respond to changing imaging requirements while acquiring images. For example, imaging requirements will change when the illumination changes.

After camera startup or reset, the sequencer sets will be available with default parameter values according to the settings of the default user set. Each sequencer set is identified by an index number that can range from zero through 31. Accordingly, up to 32 different sequencer sets are available.

To have sequencer sets available for your specific requirements, you will, however, usually want to configure the sequencer sets. This will include changing parameter values to make them appropriate for your requirements (see Section 8.6.3 on page 222). To change the parameter values of a sequencer set, you must first load the sequencer set into the active set. For more information about sequencer configuration, see Section 8.6.3 on page 222. For more information about the active set, see Section 8.17 on page 288.

Sequencer Modes

The sequencer feature will be enabled when you set it to either of two different modes:

- In the sequencer configuration mode, the sequencer sets can be configured but not be used for image acquisition.
  
  The sequencer configuration mode must be set to On and the sequencer mode must be set to Off.

- In the sequencer mode (also called "sequencer mechanism"), the sequencer sets can be used for image acquisition but not be configured.
  
  The sequencer mode must be set to On.
The sequencer feature will be disabled when the sequencer configuration mode and the sequencer mode are both set to Off.

<table>
<thead>
<tr>
<th>When the sequencer feature is in sequencer mode, the parameter values of the current sequencer set cannot be changed using the pylon API or the pylon Viewer. Only those sequencer set parameter values will be displayed that were active before the sequencer was enabled. You will not be able to “see” the parameter values delivered by the current set. We recommend that you do not attempt to read or change any of the sequence parameters when the sequencer feature is enabled.</th>
</tr>
</thead>
</table>

| Because your parameter values for the sequencer sets only reside in volatile memory, the parameter values will be lost and reset to the default values if the camera is reset or switched off. You will then have to populate the sequencer sets with your parameter values again. Note also that sequencer sets can not be saved in user sets. |

### 8.6.2 The Sequencer and the Active Set

During operation, the camera is controlled by a set of configuration parameters settings that reside in the camera’s volatile memory. This set of parameter settings is known as the "active set".

When you use the pylon API or the pylon Viewer to make a change to a camera parameter such as the Gain, you are making a change to the active set. And because the active set controls camera operation, you will see a change in camera operation when you change a parameter value in the active set. For more information about the active set, see Section 8.17 on page 288.

The parameters in the active set can be divided into two types:

- **Non-sequencer** parameters: The parameter values in the active set cannot be changed using the sequencer feature. This also means that the non-sequencer parameter values cannot be configured for user sets.

- **Sequencer** parameters: The parameter values in the active set can be changed almost instantaneously by loading a sequencer set.

  The "current set" is the sequencer set whose parameter values were loaded into the active set with the latest sequencer set advance. The parameter values remain in the active set until they are replaced by the parameter values of the next sequencer set.

  The sequencer parameters can be divided into two types (see Figure 86):

  - **Camera** parameters for camera control (e.g. exposure time, gain, ROI position and size, see also Section 8.6.2.1).
  - **Sequencer set related** parameters for sequencer control. The parameters define the details of advancing from one sequencer set to the next. This includes the possibility of choosing between different "paths" for advance, thus allowing to choose between different sequencer sets (see Figure 86 and Section 8.6.2.2).
8.6.2.1 Camera Parameters

Each sequencer set controls the parameter values for the following camera parameters.

- **PixelFormat**
- **ExposureTime**
- **AcquisitionFrameRate**
- **AcquisitionFrameRateEnable**
- **TimerDelay (for Timer 1)**
- **TimerDuration (for Timer 1)**
- **CounterEventSource**
- **CounterResetSource**
- **CounterDuration (for Counter 2)**
- **Gain**
- **BlackLevel**
- **DigitalShift**
- **OffsetX**
- **OffsetY**
- **Width**
- **Height**
- **CenterX**
- **CenterY**
- **ReverseX**
- **ReverseY**
- **BinningHorizontal**
- **BinningVertical**
- **LUTEnable**
- **BalanceRatio**
- **ColorAdjustmentHue**
- **ColorAdjustmentSaturation**
- **ColorTransformationValue**
- **ChunkModeActive**
- **ChunkEnable**
- **TestImageSelector**

1) Parameter is only available for acA2000-165 and acA2040-90 cameras.
2) Parameter is only available for color cameras.
3) Parameter is not available for acA2000-165uc and acA2040-90uc cameras.
8.6.2.2 Sequencer Set Related Parameters and Sequencer Set Advance

Sequencer Set Related Parameters

To each sequencer set the parameter values for the following sequencer set related parameters apply.

- SequencerSetStart
- SequencerSetSelector
- SequencerSetPath
- SequencerSetNext
- SequencerTriggerSource
- SequencerTriggerActivation

- The Sequencer Set Start parameter defines the first sequencer set that will be loaded into the active set after the following two actions have occurred:
  - the sequencer mode was set to On and
  - the first frame start trigger was issued.
For all Basler USB 3.0 ace cameras, the Sequencer Set Start parameter value must always be set to 0. This selects sequencer set 0 as the first set to be loaded and used for an image acquisition.

- The Sequencer Set Selector parameter selects a sequencer set by its index number. Selecting a sequencer set is necessary when configuring a sequencer set (see Section 8.6.3 on page 222) or when loading a sequencer set into the active set (see Section 8.6.3.3 on page 225).

- The Sequencer Set Path parameter selects a path by its index number. Two different paths are available, path 0 and path 1. Each path allows to configure a distinct scheme for advancing from one sequencer set to the next.

We strongly encourage setting different sequencer trigger sources for path 0 and path 1.

Path 0 and path 1 serve different purposes and should be configured accordingly:
- Path 1 provides the scheme that allows to cycle through the available sequencer sets. This is the mechanism for the standard use of the sequencer feature,
- Path 0 allows to return to sequencer set 0 at any time and therefore provides a way for resetting the cycling through the sequencer sets that is carried out according to path 1.
For each path, the following parameters must be set (see also Figure 86):

- **SequencerSetNext**: Selects the sequencer set to be loaded next into the active set after the present one when a trigger occurs for the related trigger source (see next entry). The next sequencer set will replace the present one in the active set.

- **SequencerTriggerSource**: Selects the trigger source for the trigger that will load the next sequencer set into the active set. The following sequencer trigger sources are available (for more information, see the section below). Note that Line 3 and Line 4 can be selected regardless of whether they are configured for input or output:
  - Line 1: Line IN
  - Line 3: GPIO, set for input
  - Line 4: GPIO, set for input
  - Software Signal 1: Software command
  - Software Signal 2: Software command
  - Software Signal 3: Software command (not available on acA1920-155 cameras).
  - Counter 2 End
  - Frame Start

- For each selected sequencer trigger source, the following parameters must be set (see also Figure 86):
  - **SequencerTriggerActivation**: Selects the line status required to trigger loading of the next sequencer set into the active set. The only available parameter value is Level High.

### Synchronous and Asynchronous Sequencer Set Advance

The mechanisms for sequencer set advance vary between sequencer trigger sources:

- The triggers from some sequencer trigger sources only select the next sequencer set and the loading into the active set occurs with the subsequent frame start trigger.
- The triggers from the other sequencer trigger sources select **and** load the next sequencer set.

The mechanisms are presented in greater detail in the following table and sections:
Two different types of trigger sources are available for advancing from one sequencer set to the next:

- When a trigger source for a so-called synchronous trigger is selected the trigger will select the next sequencer set but the actual advance to the next sequencer set will happen with the next frame start trigger. Each sequencer set advance is therefore closely tied to a frame start trigger and will accordingly be synchronous to the frame start trigger.
  
The sequencer trigger sources for synchronous triggers are Line 1, Line 3, Line 4, frame start, and Counter 2 End (see also Section 8.6.2.2 on page 217).

- When a trigger source for a so-called asynchronous trigger is selected the advance to the next sequencer set will immediately be initialized by the trigger, but will happen with some unspecified delay. The sequencer set advance is therefore not tied to frame start triggers and, accordingly, will be asynchronous to the frame start trigger.
  
The sequencer trigger sources for asynchronous triggers are Software Signal 1, Software Signal 2, Software Signal 3 (see also Section 8.6.2.2 on page 217).

---

**Sequencer Trigger Sources and Sequencer Set Advance**

<table>
<thead>
<tr>
<th>Sequencer Trigger Source</th>
<th>Selects Next Sequencer Set</th>
<th>Loads Next Sequencer Set Into the Active Set</th>
<th>Frame Start Trigger Loads Next Sequencer Set Into the Active Set</th>
<th>Type of Sequencer Trigger Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sync.</td>
</tr>
<tr>
<td>Line 1</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Line 2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Line 3</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Software Signal 1</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Software Signal 2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Software Signal 3*</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Counter 2 End</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Frame Start</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

*Table 40: Sequencer Trigger Source and Related Mechanism for Sequencer Set Advance.*

* Not available on acA1920-155 cameras.
Trigger Sources for Synchronous Sequencer Set Advance

When triggers are applied from synchronous trigger sources, the advance from one sequencer set to the next will be closely tied to the frame start triggers:

- When **frame start** trigger is the trigger source, the next sequencer set will be immediately loaded into the active set as soon as a frame start trigger occurs and applied to the image acquisition. Only available for path 1.

- When **Line 1** (dedicated input line) or **Line 3** or **Line 4** (GPIO lines set for input) is the trigger source and when the related trigger signal occurs the signal will go high and thereby select the next sequencer set for sequencer set advance. When a subsequent frame start trigger occurs, the state of the trigger signal for sequencer set advance is evaluated. As the level will be high, the related sequencer set is loaded into the active set and is applied to the image acquisition.

- The **Counter 2 End** trigger source is useful when you want that a user set is applied to a number of consecutive image acquisitions.
  
  Counter 2 End refers to Counter 2 that counts consecutive frame start triggers. When Counter 2 End is the trigger source, advance to the next sequencer set will only be possible after Counter 2 has reached the set Counter Duration value. The counting starts from 1 to the set Counter Duration value and will then resume again from 1. The Counter Duration value can be set to an integer value between 1 and 256. The trigger source is generated within the camera. Only available for path 1.

You can achieve operation with tightly constrained timing between sequencer set advance and frame start triggers if you use an external signal for the frame start triggers and use the "fast" GPIO lines, Line 3 and Line 4, as trigger sources for paths 0 and 1. The timing will be even tighter constrained if you use one GPIO line as trigger source for path 0 and the other GPIO line as the trigger source for both, frame start trigger and path 1 triggering. In this case, you would ideally use the falling edges of the GPIO input signals as they are the "fast" edges.

See Section 5.10 on page 69 for information about making optimum use of the temporal performance of the GPIO lines. See Section 5.9 on page 63 about the limitations of use of GPIO lines in an environment with significant electromagnetic interference.
**Trigger Sources for Asynchronous Sequencer Set Advance**

When triggers are applied from asynchronous trigger sources, the triggers will be the software commands *Software Signal 1*, *Software Signal 2*, and *Software Signal 3*. The software commands will not only select sequencer sets but also load them into the active set.

---

Due to signal processing and transmission, there is an unspecified delay between issuing the command and the sequencer set loading. Accordingly, the number of image acquisitions that may occur between sending the software command and it becoming effective can’t be predicted.

We therefore strongly discourage using an asynchronous sequencer set advance trigger source for real-time applications.

---

If you use a software signal to trigger sequencer set advance for path 1 you can skip sequencer sets with regard to image acquisition by triggering sequencer set advance at a higher rate than the current frame acquisition rate.

Skipping is possible because sequencer set advance triggered by software signals is asynchronous, i.e. is not tied to frame start triggers (see also Table 40 and use case 3).
8.6.3 Sequencer Configuration

8.6.3.1 General Information

When configuring the sequencer, the following rules apply:

Required parameter values

- Sequencer Set Start values must always be set to 0. This ensures that sequencer set 0 is always the first set available for image acquisition after sequencer start or reset.
- The Sequencer Trigger Activation parameter must always be set to Level High (positive logic).
- The other path-related parameter values must differ between paths 0 and 1, in particular the Sequencer Trigger Source parameter value. We recommend to first set the path-specific sequencer trigger sources for sequencer set 0 and then the path-specific sequencer trigger sources for the other sequencer sets.
- Each sequencer set must include exactly one subset of parameter values relating to path 0 and exactly one subset relating to path 1. This ensures that each sequencer set "knows" what role to play within each path, i.e. within each sequencer set advance scheme.

Additional rules for configuring sequencer set 0

- For Sequencer Set 0, the Sequencer Set Next value must be set to path 0. In addition, the Sequencer Set Next value must be set to Sequencer Set 1 for path 1 in order to be able to "leave" user set 0 during image acquisition and to realize the application described in Section 8.6.4 on page 226.

Additional rules for configuring sequencer sets for path 1

- The sequencer sets must be configured in order of ascending and consecutive index numbers.
- For all sequencer sets except for the one with the highest index number: The Sequencer Set Next parameter value set for sequencer set J must always be set to sequencer set index number (J+1). For example, for path 1 used with sequencer set 2 the Sequencer Set Next parameter value must be set to 3.
- For the sequencer set with the highest index number: The Sequencer Set Next parameter value for path 1 used with the sequencer set with the highest index number must be set to 0. For example, if four sequencer sets are to be used, the Sequencer Set Next parameter value for path 1 used with the fourth sequencer set (index number = 3) must be set to 0.
  This ensures that each sequencer set cycle (according to path 1) resumes with sequencer set 0.
8.6.3.2 Carrying Out Configuration

Before configuring sequencer sets: Make sure the sequencer mode is set to Off and the sequencer configuration mode is set to On. Otherwise the parameter values of the current sequencer set cannot be read or changed using the pylon API or the pylon Viewer. Only those sequencer set parameter values will be displayed that were active before the sequencer mode was set to On.

You will not be able "see" the new parameter values set for the current sequencer set.

We recommend that you do not attempt to read or change any of the sequencer parameters when the sequencer mode is set to On.

It may occur that you will not configure all parameter values used with a sequencer set (see Section 8.6.2 on page 215). In these cases, the previous parameter values will persist in the active set.

Carry out the following routine for each sequencer set you want to configure.

**To configure and store a sequencer set:**

1. Make sure the value of the Sequencer Mode is set to Off.
2. Make sure the value of the Sequencer Configuration Mode is set to On.
3. To configure the desired sequencer set, select its index number.
4. Set the camera parameter values as desired.
5. Set the sequencer set-related parameter values for path 0.
6. Set the sequencer set-related parameter values for path 1.
   - Note: The following step will replace any previous parameter settings for the selected sequencer set.
7. Store the sequencer set with its changed parameter values.
   - The sequencer set is available for use by the sequencer feature with new parameter values.

You can configure the sequencer and sequencer sets from within your application software by using the Basler pylon API. The following code snippet illustrates configuring the parameters for sequencer start and for sequencer set 0, and storing sequencer set 0 using the API to set the parameter values.

The example assumes that you have already set the current camera parameter values as desired for sequencer set 0. The example assumes that you are setting the parameter values for sequencer set 0 as given in Figure 88 on page 233 and Table 41 on page 229.
// Disable the sequencer feature
camera.SequencerMode.SetValue(SequencerMode_Off);
// Enable the sequencer configuration mode
camera.SequencerConfigurationMode.SetValue(SequencerConfigurationMode_On);
// Select the first sequencer set (always sequencer set 0)
camera.SequencerSetStart.SetValue(0);

// Select a sequencer set by its index number
camera.SequencerSetSelector.SetValue(0);
// Select path 0 for the selected sequencer set
camera.SequencerPathSelector.SetValue(0);

// Select the sequencer set that will be applied after the current sequencer set
camera.SequencerSetNext.SetValue(0);
// Select the trigger source for sequencer set advance
camera.SequencerTriggerSource.SetValue(SequencerTriggerSource.Line_3);
// Select the logic for the sequencer set advance trigger source for path 0 (always LevelHigh)
camera.SequencerTriggerActivation.SetValue(SequencerTriggerActivation_LevelHigh);

// Select path 1 for the selected sequencer set
camera.SequencerPathSelector.SetValue(1);
// Select the sequencer set that will be applied after the current sequencer set
camera.SequencerSetNext.SetValue(1);
// Select the trigger source for sequencer set advance
camera.SequencerTriggerSource.SetValue(SequencerTriggerSource.Line_4);
// Select the logic for the sequencer set advance trigger source for path 1 (always LevelHigh)
camera.SequencerTriggerActivation.SetValue(SequencerTriggerActivation_LevelHigh);

// Save the camera parameter values and the sequencer set-related parameter values for the selected sequencer set
camera.SequencerSetSave.Execute();

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.6.3.3 Using the Load Command

There is also the Sequencer Set Load command that can be useful when working with the sequencer sets for testing purposes. If you select a sequencer set by using its index number and then you execute the Sequencer Set Load command, the sequencer-controlled parameter values in the active set will be replaced by the values stored for the selected sequencer set.

This ability can be useful in two situations. First, if you simply want to see how the parameters currently stored for one of the sequencer sets will affect camera operation, you can load the parameters from that sequencer set into the active set and see what happens. Second, if you want to prepare a new sequencer set and you know that an existing set is already close to what you will need, you can load the existing sequencer set into the active set, make some small changes to the active set, and then save the active set as a new sequencer set.

Make sure the sequencer mode is set to Off before issuing the Sequence Set Load command.

---

Replacing the sequence-controlled parameter values in the active set via the Sequencer Set Load command is associated with a delay between sending the software command and it becoming effective. The delay will depend on the specific installation and the current load on the network. Accordingly, the number of image acquisitions that can occur between sending the command and it becoming effective can not be predicted. The Sequencer Set Load command is therefore not suitable for real-time applications, it can, however, be useful for testing purposes.

The following code snippet illustrates using the API to load the sequencer set parameter values from sequencer set 1 into the active set:

```csharp
// Select sequencer set 1 by its index number
camera.SequencerSetSelector.SetValue(1);

// Load the sequencer parameter values from the sequencer set into the active set
camera.SequencerSetLoad.Execute();
```

You can also use the Basler pylon Viewer application to easily set the parameters.
8.6.4 Sequencer Operation

In this section, you will find a duplicate description of sequencer operation in sequencer mode:

- a general overview employing a state diagram (Figure 87), and
- a more elaborate presentation of selected use cases (Figure 88 through Figure 90).

As explained in Section 8.6.1, there are a sequencer configuration mode for sequencer configuration and the sequencer mode that allows to apply different sequencer sets in quick succession to different frame acquisitions.

In the sequencer mode, one sequencer set after the other can be loaded into the active set ("sequencer set advance") as frames are acquired. The loading is controlled by using certain sequencer trigger sources that can be selected for two schemes of sequencer set advance, called paths. For more information about sequencer trigger sources, sequencer set advance, and paths, see Section 8.6.2.2.

The actual sequence of sequencer sets that will be loaded into the active set as images are acquired depends on the number of configured sequencer sets, on the use of the sequencer trigger sources selected for path 0 and path 1, and on the use of the paths. For more information about sequencer trigger sources and paths, see Section 8.6.2.2.

As mentioned in Section 8.6.2.2, paths 0 and path 1 play different roles: The cycling through the available sequencer sets can be accomplished using the path 1 sequencer trigger source. Using the path 0 sequencer trigger source will load sequencer set 0 into the active set. This will reset the cycling and allow its restart.

To ensure reliable coordination between synchronous sequencer set advance and frame start triggering, allow sufficient time to elapse between the moment when the sequencer set advance trigger signal has reached the high status and the subsequent frame start trigger signal going high.

In particular, consider the propagation delays associated with the camera’s input lines: To minimize propagation delays, we recommend choosing the GPIO input lines as the sources for both, the sequencer set advance trigger signal and the frame start trigger signal. In this context, we recommend not using the opto-isolated input line unless robustness against EMI is required.

You can achieve the tightest timing control if you set the frame start trigger signal as the source for the sequencer set advance trigger signal.

We also recommend using the "fast" edges of the input lines.

For more information about propagation delays of the input lines, see Section 5.10 on page 69.

Note: You may occasionally encounter a transitional "dummy" sequencer set with index number -1. Ignore this set. It occurs for technical reasons only and cannot be used for image acquisition.
Sequencer States Occurring During Start and in "Sequencer Mode"

In the state diagram (Figure 87) a total of four sequencer sets is considered. The diagram illustrates sequencer start, sequencer operation in "sequencer mode", and sequencer stop. Operation in "sequencer configuration mode" (see Section 8.6.1 on page 214) is not illustrated.

- As illustrated in Figure 87, the camera must not acquire images when the sequencer feature is enabled. Setting the sequencer mode to On will enable the sequencer feature. When a frame start trigger occurs the sequencer set configured as Sequencer Set Start will be loaded into the active set and will be used for the first image acquisition. Sequencer Set Start will always be sequencer set 0 (see Section 8.6.2.2 on page 217).
- By using the trigger for path 1, you can cycle through the available sequencer sets. By using the trigger for path 0 you can return at any time to sequencer set 0 and therewith reset the cycling.
- Setting the sequencer mode to Off will disable the sequencer feature for use with frame acquisitions.
  The parameter values that were in the active set immediately before the sequencer feature was enabled will reappear in the active set and will overwrite the values of the latest sequencer set.

Effect on Frame Rate

For all cameras except the acA1920-25 and acA2500-14 cameras, the loading of sequencer sets into the camera’s active set has no effect on the camera’s frame rate as long as all image acquisitions are carried out along the same path, i.e. along path 1. Switching between paths 0 and 1 can decrease the frame rate.

For the acA1920-25 and acA2500-14 cameras, the loading of sequencer sets into the camera’s active set will decrease the camera’s frame rate. The frame rate will, however, not decrease as long as no new sequencer set is loaded.

Using the sequencer feature will affect the frame rates of all cameras if dictated by parameter values that are controlled by sequencer sets (ExposureTime, AcquisitionFrameRate).
Fig. 87: State Diagram for the "Sequencer Mode" (Start and Operation; Four Sequencer Sets as an Example)
8.6.4.1 Sequencer Use Case Descriptions and Diagrams

The following use case descriptions and diagrams illustrate operation of the sequencer feature in sequencer mode. The use cases refer to some common situations and combinations of parameter settings.

These use cases do not represent every possible combination of the parameters settings associated with the sequencer. The use cases are simply intended to aid you in developing an initial understanding of the relation between parameter settings and sequencer operation.

In each use case diagram, the black box in the upper left corner indicates how the parameters are set.

The use case diagrams are representational. They are not drawn to scale and are not designed to accurately describe precise camera timings.

All trigger signals shown in the use case diagrams assume rising edge triggering. Note, however, that the timing of triggers involving a GPIO line is tighter constrained when set for falling edge triggering (see Section 5.10 on page 69).

The use cases assume that a total of four sequencer sets is available.

Use Case 1 - Cycling Through Sequencer Sets According to Path 1

Use case one is illustrated in Figure 88 on page 233 and assumes that the following sequencer-related parameter values are set.

<table>
<thead>
<tr>
<th>Path 0</th>
<th>Sequencer Set Related Settings</th>
<th>Sequencer Set 0</th>
<th>Sequencer Set 1</th>
<th>Sequencer Set 2</th>
<th>Sequencer Set 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Next sequencer set after current one</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
</tr>
<tr>
<td></td>
<td>Trigger source</td>
<td>Line 3 (GPIO)</td>
<td>Line 3 (GPIO)*</td>
<td>Line 3 (GPIO)*</td>
<td>Line 3 (GPIO)*</td>
</tr>
<tr>
<td></td>
<td>Trigger activation</td>
<td>Level High**</td>
<td>Level High**</td>
<td>Level High**</td>
<td>Level High**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Path 1</th>
<th>Sequencer Set Related Settings</th>
<th>Sequencer Set 0</th>
<th>Sequencer Set 1</th>
<th>Sequencer Set 2</th>
<th>Sequencer Set 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Next sequencer set after current one</td>
<td>1**</td>
<td>2**</td>
<td>3**</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Trigger source</td>
<td>Line 4 (GPIO)</td>
<td>Line 4 (GPIO)*</td>
<td>Line 4 (GPIO)*</td>
<td>Line 4 (GPIO)*</td>
</tr>
<tr>
<td></td>
<td>Trigger activation</td>
<td>Level High**</td>
<td>Level High**</td>
<td>Level High**</td>
<td>Level High**</td>
</tr>
</tbody>
</table>

Table 41: Settings for Sequencer Operation According to Use Case 1.

* Only one trigger source for a path allowed.
** Applies Always, Not Only in this Example
Use Case One in Overview

Use case one demonstrates synchronous triggering cycling through all the available four sequencer sets, not disturbed by a reset. The possibility of repeatedly applying a sequencer set to a succession of frame acquisitions is also shown.

The GPIO lines are configured for input and allow to control sequencer set advance for path 0 and path 1 by external triggers. The frame start trigger is controlled by external signals via the opto-isolated input line Line 1. Accordingly, sequencer operation and frame acquisition are all controlled by external triggers. This allows tight synchronization between triggers for sequencer set advance and frame start triggers.

The trigger assigned to path 1 goes low between most frame start triggers and, if desired, goes high well ahead before the frame start triggers rise. This ensures that the trigger signals assigned to path 1 have reached the desired signal levels in time before they will be evaluated by the frame start trigger with respect to sequencer set advance.

Another aspect of sequencer set advance becomes apparent: The signal levels of the external triggers assigned to path 1 and path 0 will matter for sequencer set advance only at the moment when they are evaluated by the frame start trigger (not shown for path 0 in this use case). The moment occurs when the frame start trigger signal rises assuming the frame start trigger signal is set for rising edge triggering. The signal levels of the external triggers assigned to path 1 and path 0 that occur between frame start triggers have no effect on sequencer set advance.

Use Case One in Detail

Assuming that the sequencer sets are configured according to Table 41 on page 229 and the camera is not acquiring images, the sequencer feature operates as follows:

- When the Sequencer Mode parameter value is set to On the sequencer feature becomes enabled for the application of sequencer sets during image acquisitions. The transitional "dummy" sequencer set with index number -1 is loaded into the active set, overwriting the previous sequencer parameter values (Section 8.6.2 on page 215).
- A trigger signal assigned to path 1 is received, setting the signal level to high.
- When the frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 0, into the active set. Sequencer set 0 overwrites the parameter values of sequencer set -1 in the active set.
  A frame acquisition is carried out using the parameter values of sequencer set 0. The image data are processed and transmitted out of the camera.
  The trigger signal assigned to path 1 goes low.
- The trigger signal assigned to path 1 goes high.
- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 1, into the active set. The parameter values for sequencer set 1 overwrite the parameter values for sequencer set 0 in the active set.
  A frame acquisition is carried out using the parameter values of sequencer set 1. The image data are processed and transmitted out of the camera.
The trigger signal assigned to path 1 goes low.

- The trigger signal assigned to path 1 goes high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 2, into the active set. The parameter values for sequencer set 2 overwrite the parameter values for sequencer set 1 in the active set.

  A frame acquisition is carried out using the parameter values of sequencer set 2. The image data are processed and transmitted out of the camera.

- The trigger signal assigned to path 1 goes low.

- The trigger signal assigned to path 1 goes high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 3, into the active set. The parameter values for sequencer set 3 overwrite the parameter values for sequencer set 2 in the active set.

  A frame acquisition is carried out using the parameter values of sequencer set 3. The image data are processed and transmitted out of the camera.

  The trigger signal assigned to path 1 goes low.

- The trigger signal assigned to path 1 goes high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 0, into the active set. The parameter values for sequencer set 0 overwrite the parameter values for sequencer set 3 in the active set. A new cycle of sequencer sets starts.

  A frame acquisition is carried out using the parameter values of sequencer set 0. The image data are processed and transmitted out of the camera.

  The trigger signal assigned to path 1 goes low.

- The trigger signal assigned to path 1 goes high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 1, into the active set. The parameter values for sequencer set 1 overwrite the parameter values for sequencer set 0 in the active set.

  A frame acquisition is carried out using the parameter values of sequencer set 1. The image data are processed and transmitted out of the camera.

  The trigger signal assigned to path 1 stays low.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be low. As a result, the frame start trigger does not trigger the loading of a new sequencer set. The parameter values of sequencer set 1 remain in the active set.

  Note that this frame acquisition illustrates how sequencer sets can be used in succession.

  A frame acquisition is carried out using the parameter values of sequencer set 1. The image data are processed and transmitted out of the camera.

  The trigger signal assigned to path 1 stays low.

- The trigger signal assigned to path 1 goes high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer
set, that is sequencer set 2, into the active set. The parameter values for sequencer set 2 overwrite the parameter values for sequencer set 1 in the active set.

A frame acquisition is carried out using the parameter values of sequencer set 2. The image data are processed and transmitted out of the camera.

The trigger signal assigned to path 1 stays high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 3, into the active set. The parameter values for sequencer set 3 overwrite the parameter values for sequencer set 2 in the active set.

Note by comparison with previous frame start triggers that signal levels of the sequencer set trigger assigned to path 1 that occur between frame start triggers have no effect on sequencer set advance.

An image acquisition is carried out using the parameter values of sequencer set 3. The image data are processed and transmitted out of the camera.

The trigger signal assigned to path 1 goes low.

- The trigger signal assigned to path 1 goes high.

- When the next frame start trigger signal was received the trigger signal assigned to path 1 is found to be high. As a result, the frame start trigger triggers the loading of the next sequencer set, that is sequencer set 0, into the active set. The parameter values for sequencer set 0 overwrite the parameter values for sequencer set 3 in the active set. A new cycle of sequencer sets starts.

An frame acquisition is carried out using the parameter values of sequencer set 0. The image data are processed and transmitted out of the camera.

The trigger signal assigned to path 1 goes low.

- When the sequencer feature was disabled by setting the Sequencer Mode parameter value to Off, frame exposure and sensor readout were already complete but image transmission out of the camera was not. In this case, the complete frame will be transmitted even after the sequencer feature was disabled.

The previous sequencer parameter values, occurring in the active set before the sequencer feature was enabled, are loaded into the active set again, overwriting the parameter values of sequencer set 0.
Use Case: Synchronous cycling through sequencer sets, according to path 1, cycling not interrupted by reset

Settings: Acquisition Mode = Continuous
      Trigger Mode for the frame start trigger = On
      Trigger Activation for the frame start trigger: Rising Edge
      Frame start triggers applied externally via Line 1
      Synchronous triggers assigned to the GPIO lines, (configured for input):
      Line 4 for path 1 triggers; sequencer set advance
      Line 3 for path 0 triggers; reset of sequencer set advance

Fig. 88: Use Case 1 - Synchronous Cycling Through Sequencer Sets According to Path 1, No Reset
Use Case 2 - Sequencer Set Advance Based on Counter 2 End, One Reset

Use case two is illustrated in Figure 89 on page 238 and assumes that the following sequencer-related parameter values are set.

### Use Case Two in Overview

Use case two demonstrates synchronous triggering and cycling through all the available four sequencer sets based on the Counter 2 End trigger source. An addition, one reset of the cycling occurs.

Sequencer set triggering according to path 0 is controlled by an external trigger via GPIO line Line 3, configured for input.

In this use case, the cycling through the sequencer sets according to path 1 is based on the Counter 2 End trigger source that in turn, is based on Counter 2 and its Counter Duration setting. The cycling is synchronous because the counting of Counter 2 is linked to the frame start triggers.

When a sequencer set has Counter 2 End as the trigger source for sequencer set advance, the related frame start triggers will be counted by Counter 2 and the sequencer set will be applied to the frame acquisitions. The same sequencer set will be applied to the following frame acquisitions until the set end of Counter 2 counting is reached. The end of counting is set by the Counter Duration parameter value applicable to Counter 2. When the end is reached, the counting will resume with number one for the next frame start trigger and will apply to the next sequencer set. As the receding series of frame acquisitions, before, the new series of frame acquisitions will be subject to Counter 2 counting and the Counter Duration parameter value.

### Table 42: Settings for Sequencer Operation According to Use Case 2.

* Only one trigger source for a path allowed.
** Applies Always, Not Only in this Example
Use Case Two in Detail

Assuming that the sequencer sets are configured according to Table 42 on page 234 and the camera is not acquiring images, the sequencer feature operates as follows:

- When the Sequencer Mode parameter value is set to On the sequencer feature becomes enabled for the application of sequencer sets during image acquisitions. The transitional "dummy" sequencer set with index number -1 is loaded into the active set, overwriting the previous sequencer parameter values (Section 8.6.2 on page 215).

- When a frame start trigger signal is received, sequencer set 0 is automatically loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
  
The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 0 and defining the maximum Counter 2 count, is also found to be 1. Accordingly, the Counter 2 count related to sequencer set 0 has already reached its maximum and must start again with the next frame acquisition.

- When the next frame start trigger signal was received sequencer set 1 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
  
  Sequencer set 1 was loaded because the Counter 2 count for sequencer set 0 was found to already have reached its maximum allowed value in the preceding frame acquisition.
  
The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 1 and defining the maximum Counter 2 count, is also found to be 1. Accordingly, the Counter 2 count related to sequencer set 1 has already reached its maximum and must start again with the next frame acquisition.

- When the next frame start trigger signal was received sequencer set 2 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
  
  Sequencer set 2 was loaded because the Counter 2 count for sequencer set 1 was found to already have reached its maximum allowed value in the preceding frame acquisition.
  
The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 2 and defining the maximum Counter 2 count, is found to be 2. Accordingly, the Counter 2 count related to sequencer set 2 has not yet reached its maximum and can therefore can continue counting with next frame acquisition.

- When the next frame start trigger signal was received sequencer set 2 was still present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
  
  Sequencer set 2 was used again because the Counter 2 count for sequencer set 2 was found not to already have reached its maximum allowed value in the preceding frame acquisition.
  
The current frame start trigger count of Counter 2 is found to be 2. The Counter Duration setting, applicable to sequencer set 2 and defining the maximum Counter 2 count, is also found to be 2. Accordingly, the Counter 2 count related to sequencer set 2 has now reached its maximum and must start again with the next frame acquisition.

- When the next frame start trigger signal was received sequencer set 3 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
Sequencer set 3 was loaded because the Counter 2 count for sequencer set 2 was found to have reached its maximum allowed value in the preceding frame acquisition.

The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 3 and defining the maximum Counter 2 count, is found to be 1. Accordingly, the Counter 2 count related to sequencer set 3 has already reached its maximum and must start again with the next frame acquisition.

When the next frame start trigger signal was received sequencer set 0 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.

Sequencer set 0 was loaded because the Counter 2 count for sequencer set 1 was found to already have reached its maximum allowed value in the preceding frame acquisition. With the use of sequencer set 0 a new cycle of sequencer sets has begun.

The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 0 and defining the maximum Counter 2 count, is found to be 1. Accordingly, the Counter 2 count related to sequencer set 0 has already reached its maximum and can therefore must start again with the next frame acquisition.

When the next frame start trigger signal was received sequencer set 1 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.

Sequencer set 1 was loaded because the Counter 2 count for sequencer set 0 was found to already have reached its maximum allowed value in the preceding frame acquisition.

The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 1 and defining the maximum Counter 2 count, is also found to be 1. Accordingly, the Counter 2 count related to sequencer set 1 has already reached its maximum and must start again with the next frame acquisition.

When the next frame start trigger signal was received sequencer set 2 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.

Sequencer set 2 was loaded because the Counter 2 count for sequencer set 1 was found to already have reached its maximum allowed value in the preceding frame acquisition.

The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 2 and defining the maximum Counter 2 count, is found to be 2. Accordingly, the Counter 2 count related to sequencer set 2 has not yet reached its maximum and can therefore must start again with the next frame acquisition.

A trigger signal according to path 0 was received, resetting the sequencer set cycle.

When the next frame start trigger signal was received sequencer set 0 is loaded into the active in accord with the preceding reset signal and is used for the image acquisition. The image data are processed and transmitted out of the camera.

The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 0 and defining the maximum Counter 2 count, is found to be 1. Accordingly, the Counter 2 count related to sequencer set 0 has already reached its maximum and must start again with the next frame acquisition.

When the next frame start trigger signal was received sequencer set 1 is loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.

Sequencer set 1 was loaded because the Counter 2 count for sequencer set 0 was found to already have reached its maximum allowed value in the preceding frame acquisition.
The current frame start trigger count of Counter 2 is found to be 1. The Counter Duration setting, applicable to sequencer set 1 and defining the maximum Counter 2 count, is also found to be 1. Accordingly, the Counter 2 count related to sequencer set 1 has already reached its maximum and must start again with the next frame acquisition.

- When the Sequencer Mode parameter value is set to Off the sequencer feature becomes disabled for the application of sequencer sets during image acquisitions. The sequencer parameter values that were the current ones before the sequencer feature was enabled, are loaded into the active set again. The sequencer set 1 parameter values in the active set are overwritten.
Use Case: Synchronous cycling through sequencer sets, according to path 1, cycling interrupted by synchronous reset according to path 0

Settings: Acquisition Mode = Continuous
Trigger Mode for the frame start trigger = On
Trigger Activation for the frame start trigger: Rising Edge
Frame start triggers applied externally via Line 1
Synchronous trigger source for sequencer set advance: Counter 2 End
Synchronous trigger source for reset of sequencer set advance: GPIO line Line 3

= trigger signal generated externally
= counting of frame start triggers, counted by Counter 2 and limited by Counter Duration; number: current count
= camera loads a sequencer set into the active set making it the current set
= current sequencer set that is in the active set immediately before the sequencer feature is enabled
= current sequencer set that is used for image acquisition; sequencer set was just loaded
= current sequencer set that is used for image acquisition; already present in the active set
= current sequencer set; was in the active set immediately before the sequencer feature was enabled
= camera is waiting for a frame start trigger
= frame exposure and readout
= frame transmission

Fig. 89: Use Case 2 - Synchronous Cycling Through Sequencer Sets Based on Counter 2 End (Path 1), One Reset.
Use Case 3 - Sequencer Set Advance based on a Software Signal, One Reset

Use case three is illustrated in Figure 90 on page 242 and assumes that the following sequencer-related parameter values are set.

<table>
<thead>
<tr>
<th></th>
<th>Sequencer Set-related Settings</th>
<th>Sequencer Set 0</th>
<th>Sequencer Set 1</th>
<th>Sequencer Set 2</th>
<th>Sequencer Set 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Path 0</strong></td>
<td>First sequencer set of path</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
</tr>
<tr>
<td></td>
<td>Next sequencer set after current one</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
</tr>
<tr>
<td>Trigger source</td>
<td>Software Signal 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software Signal 1*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software Signal 1*</td>
<td></td>
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<td></td>
<td>Software Signal 1*</td>
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<td></td>
<td>Software Signal 1*</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Software Signal 1*</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Trigger activation</td>
<td>Level High**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Path 1</td>
<td>First sequencer set of path</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
<td>0**</td>
</tr>
<tr>
<td></td>
<td>Next sequencer set after current one</td>
<td>1**</td>
<td>2**</td>
<td>3**</td>
<td>0</td>
</tr>
<tr>
<td>Trigger source</td>
<td>Software Signal 3</td>
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<td></td>
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<tr>
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<td>Software Signal 3*</td>
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<tr>
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<td>Software Signal 3*</td>
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<td>Software Signal 3*</td>
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<td>Software Signal 3*</td>
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<td></td>
<td>Software Signal 3*</td>
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<td></td>
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<tr>
<td>Trigger activation</td>
<td>Level High**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 43: Settings for Sequencer Operation According to Use Case 3.

* Only one trigger source for a path allowed.
** Applies Always, Not Only in this Example

Use Case Three in Overview

Use case three demonstrates the use of software commands for completely asynchronous control of cycling through the available four sequencer sets and of cycling reset.

Software Signal 1 is the trigger source for path 0 (reset). Software Signal 3 is the trigger source for path 1 (advance). The triggering is asynchronous to the frame start triggers. In addition, delays of arbitrary duration are involved between issuing a trigger and it becoming effective. Accordingly, the resulting sequencer operation is characterized by some degree of chance.
Use Case Three in Detail

Assuming that the sequencer sets are configured according to Table 43 on page 239 and the camera is not acquiring images, the sequencer feature operates as follows:

- When the Sequencer Mode parameter value is set to On the sequencer feature becomes enabled for the application of sequencer sets during image acquisitions. The transitional "dummy" sequencer set with index number -1 is loaded into the active set, overwriting the previous sequencer parameter values (Section 8.6.2 on page 215).
- When a frame start trigger signal is received, sequencer set 0 is automatically loaded into the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- When the next frame start trigger signal was received sequencer set 0 was still present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- The first Software Signal 3 trigger is sent. It will, however, only later become effective.
- When the next frame start trigger signal was received sequencer set 0 was still present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera. The Software Signal 3 trigger has not yet become effective.
- The first Software Signal 3 trigger becomes effective after some delay, loading sequencer set 1 into the active set.
- When the next frame start trigger signal was received sequencer set 1 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- The second Software Signal 3 trigger is sent. It will, however, only later become effective.
- The second Software Signal 3 trigger becomes effective after some delay, loading sequencer set 2 into the active set.
- When the next frame start trigger signal was received sequencer set 2 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- The third Software Signal 3 trigger is sent. It will, however, only later become effective.
- The fourth Software Signal 3 trigger is sent. It will, however, only later become effective.
- The third Software Signal 3 trigger becomes effective after some delay, loading sequencer set 3 into the active set.
- The fourth Software Signal 3 trigger becomes effective after some delay, loading sequencer set 0 into the active set, starting a new cycle of sequencer sets.
- When the next frame start trigger signal was received sequencer set 0 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera. Note that sequencer set 3 was skipped for frame acquisition.
- The fifth Software Signal 3 trigger is sent. It will, however, only later become effective.
- When the next frame start trigger signal was received sequencer set 0 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- The fifth Software Signal 3 trigger becomes effective after some delay, loading sequencer set 1 into the active set.
- The first Software Signal 1 trigger is sent. It will, however, only later become effective.
- When the next frame start trigger signal was received sequencer set 1 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- The first Software Signal 1 trigger becomes effective after some delay, loading sequencer set 0 into the active set and thereby resetting the cycling through the sequencer sets.
- When the next frame start trigger signal was received sequencer set 0 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- When the next frame start trigger signal was received sequencer set 0 is present in the active set and is used for the image acquisition. The image data are processed and transmitted out of the camera.
- When the Sequencer Mode parameter value is set to Off the sequencer feature becomes disabled for the application of sequencer sets during image acquisitions. The sequencer parameter values that were the current ones before the sequencer feature was enabled, are loaded into the active set again. The sequencer set 0 parameter values in the active set are overwritten.
**Use Case:** Asynchronous cycling through sequencer sets, according to path 1, cycling interrupted by asynchronous reset according to path 0

**Settings:**
- Acquisition Mode = Continuous
- Trigger Mode for the frame start trigger = On
- Trigger Activation for the frame start trigger: Rising Edge
- Frame start triggers applied externally via Line 1
- Asynchronous trigger source for sequencer set advance:
  - Software Signal 3
- Asynchronous trigger source for reset of sequencer set advance:
  - Software Signal 1

---

= Software Signal trigger source (Software Signal 3) for asynchronous sequencer set advance
= delay between sending the advance command and it becoming effective
= trigger signal generated externally
= camera loads a sequencer set into the active set making it the current set
= current sequencer set that is in the active set immediately before the sequencer feature is enabled
= current sequencer set that is used for image acquisition; sequencer set was just loaded
= current sequencer set that is used for image acquisition; already present in the active set
= current sequencer set; was in the active set before it was overwritten by sequencer set -1
= camera is waiting for a frame start trigger
= frame exposure and readout
= frame transmission

---

![Diagram](image-url)

**Fig. 90:** Use Case 3 - Asynchronous Cycling Through Sequencer Sets According to Path 1, One Reset
8.7 Binning

8.7.1 Binning on Monochrome Cameras

On all cameras, the binning feature is available on monochrome cameras only, except the acA1920-25 and acA2500-14, where also the color camera allows binning.

For more information about color binning, see Section 8.7.2 on page 245.

Binning increases the camera's response to light by summing the charges from adjacent pixels into one pixel. Two types of binning are available: vertical binning and horizontal binning.

With vertical binning, adjacent pixels from 2 rows, 3 rows, or a maximum of 4 rows in the imaging sensor array are summed and are reported out of the camera as a single pixel. Figure 91 illustrates vertical binning.

For the acA1920-25um and acA2500-14, vertical binning works in a different way:

- **Vertical binning by 2 and by 4:**
  The gray values of adjacent pixels from 2 rows or from 4 rows are **averaged**.
  As a consequence, the signal to noise ratio will be increased while the camera's response to light will not be increased.

- **Vertical binning by 3:**
  The gray values of adjacent pixels from 3 rows are combined.
  As a consequence, the signal to noise ratio will be decreased while the camera's response to light will be slightly increased.

We recommend using vertical binning by 2 or by 4.
With horizontal binning, adjacent pixels from 2 columns, 3 columns, or a maximum of 4 columns are summed and are reported out of the camera as a single pixel. Figure 92 illustrates horizontal binning.

You can combine vertical and horizontal binning. This, however, can cause objects to appear distorted in the image. For more information about possible image distortion due to combined vertical and horizontal binning, see Section 8.7.4 on page 247.

Vertical binning by 3 and horizontal binning by 3 are not available for acA3800-14um cameras.
8.7.2 Binning on Color Cameras (acA1920-25uc and acA2500-14uc Only)

The acA1920-25uc and acA2500-14uc color cameras allow you to realize color binning, where pixel values for identical colors are binned vertically and/or horizontally.

With **vertical** color binning, the gray values of adjacent pixels of the same color from 2 rows, 3 rows, or a maximum of 4 rows in the imaging sensor array are **averaged** and are reported out of the camera as a single pixel. The number of binned pixels depends on the vertical color binning setting (see the example in Figure 93).

As the gray values are averaged during vertical color binning and not summed, the signal to noise ratio will be increased while the camera's response to light will not be increased.

![Example: Vertical Color Binning by 2](Shown for 2 Columns)

Fig. 93: Vertical Color Binning by 2

With **horizontal** color binning, the gray values of adjacent pixels of the same color from 2 columns, 3 columns, or a maximum of 4 columns in the imaging sensor array are **summed** and are reported out of the camera as a single pixel. The number of binned pixels depends on the horizontal color binning setting (see example in Figure 94).

![Example: Horizontal Color Binning by 2](Shown for 2 Rows)

Fig. 94: Horizontal Color Binning by 2
Combining Horizontal and Vertical Color Binning

You can combine vertical and horizontal color binning (see the example in Figure 95).

Example: Horizontal and Vertical Color Binning by 2

![Example: Horizontal and Vertical Color Binning by 2](image)

Fig. 95: Combining Vertical and Horizontal Color Binning

You can combine vertical and horizontal binning. This, however, may cause objects to appear distorted in the image. For more information about possible image distortion due to combined vertical and horizontal binning, see Section 8.7.4 on page 247.

8.7.3 Setting Binning

You can enable vertical binning by setting the Binning Vertical parameter. Setting the parameter’s value to 2, 3, or 4 enables vertical binning by 2, by 3, or by 4, respectively. Setting the parameter’s value to 1 disables vertical binning.

You can enable horizontal binning by setting the Binning Horizontal parameter. Setting the parameter’s value to 2, 3, or 4 enables horizontal binning by 2, by 3, or by 4, respectively. Setting the parameter’s value to 1 disables horizontal binning.

You can set the Binning Vertical or the Binning Horizontal parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter values:

```csharp
// Enable vertical binning by 2
camera.BinningVertical.SetValue( 2 );

// Enable horizontal binning by 4
camera.BinningHorizontal.SetValue( 4 );

// Disable vertical and horizontal binning
camera.BinningVertical.SetValue( 1 );
camera.BinningHorizontal.SetValue( 1 );
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.7.4 Considerations When Using Binning

Increased Response to Light

Using binning can greatly increase the camera's response to light. When binning is enabled, acquired images may look overexposed. If this is the case, you can reduce the lens aperture, the intensity of your illumination, the camera's exposure time setting, or the camera's gain setting.

When using vertical binning on monochrome cameras, the limits for the minimum gain settings are automatically lowered. This allows you to use lower gain settings than would otherwise be available.

For the lowered limits for the minimum gain settings, see Section 8.1 on page 195.

Note: The vertical binning of the acA1920-25mc works differently. For more information, see Section 8.7 on page 243.

Reduced Resolution

Using binning effectively reduces the resolution of the camera's imaging sensor. For example, the sensor in the acA640-90um camera normally has a resolution of 659 (H) x 494 (V). If you set this camera to use horizontal binning by 3 and vertical binning by 3, the effective resolution of the sensor is reduced to 219 (H) by 164 (V).

Binning's Effect on ROI Settings

When you have the camera set to use binning, keep in mind that the settings for your image region of interest (ROI) will refer to the binned rows and columns in the sensor and not to the physical rows and columns in the sensor as they normally would. Another way to think of this is by using the concept of a "virtual sensor".

For example, assume that you are using an acA640-90um camera set for 3 by 3 binning as described above. In this case, you would act as if you were actually working with a 219 column by 164 row sensor when setting your ROI parameters. The maximum ROI width would be 219 and the maximum ROI height would be 164. When you set the Offset X and the Width for the ROI, you will be setting these values in terms of virtual sensor columns. And when you set the Offset Y and the Height for the ROI, you will be setting these values in terms of virtual sensor rows and columns.

For more information about the image region of interest (ROI) feature, see Section 8.5 on page 207.

Effective Image ROI and Effective Offset X and Offset Y

Note that neither width nor height of the (physical) sensor used in the above example were evenly divisible by 3. Each division left a remainder of two. Therefore, the sensor resolution actually used for binning was 657 (H) x 492 (V), and the remaining two columns (numbers 658 and 659) and rows (numbers 493 and 494) were excluded from binning and image transmission.

In other words, and expressed in terms of the physical sensor: An effective image ROI was created whose resolution of 657 (H) x 492 (V) was smaller than the resolution of the originally set image ROI. Only the pixels within the effective image ROI were used for binning. And only these pixels
define the "virtual sensor" for the transmitted image. The "excess" columns and rows were excluded from binning and from the virtual sensor.

Carry out the following routine whenever setting binning values:

**To ensure that the scene of interest appears fully on the binned image:**

1. Set the binning as desired.
   
   The related spatial information (offset, ROI width, ROI height) is expressed in terms of virtual sensor rows and columns.

2. Acquire an image.

3. Check, whether the scene you want to image is fully imaged.

4. If necessary, adjust the settings for the virtual rows or columns to fully image the scene of interest.

### Possible Image Distortion

Objects will only appear undistorted in the image, if the numbers of binned lines and columns are equal. With all other combinations, the imaged objects will appear distorted. If, for example, vertical binning by 2 is combined with horizontal binning by 4 the widths of the imaged objects will appear shrunk by a factor of 2 compared to the heights.

If you want to preserve the aspect ratios of imaged objects when using binning, you must use vertical and horizontal binning where equal numbers of lines and columns are binned, e.g. vertical binning by 3 combined with horizontal binning by 3.

### Binning's Effect on ROI Settings

When you have the camera set to use binning, keep in mind that the settings for your region of interest (ROI) will refer to the binned lines and columns in the sensor and not to the physical lines in the sensor as they normally would. Another way to think of this is by using the concept of a "virtual sensor." For example, assume that you are using an acA640-90um camera set for 3 by 3 binning as described above. In this case, you would act as if you were actually working with a 219 column by 164 line sensor when setting your ROI parameters. The maximum ROI width would be 219 and the maximum ROI height would be 164. When you set the X Offset and the Width for the ROI, you will be setting these values in terms of virtual sensor columns. And when you set the Y Offset and the Height for the ROI, you will be setting these values in terms of virtual sensor lines.

For more information about the region of interest (ROI) feature, see Section 8.5 on page 207.

### Binning's Effect on Decimation

If vertical binning is used, vertical decimation (see below) is automatically disabled, and vice versa, i.e. if vertical decimation is used, vertical binning is disabled.

Horizontal binning works independently of the decimation vertical feature.
8.8 Decimation Vertical (acA3800-14 and acA4600-10 Only)

The decimation vertical feature lets you specify the extent of vertical sub-sampling of the acquired frame, i.e. you can define rows that you want to be left out from transmission.

The acA3800-14 and acA4600-90 cameras support decimation in vertical direction.

**Examples**
(Blue rows will be transmitted):

If vertical decimation is set to

- 1: the complete frame will be transmitted out of the camera (no sub-sampling is realized); see Figure 96.
  This is valid for mono and color cameras.

- 2 for mono cameras: only every second row of the acquired frame will be transmitted out of the camera (Figure 97).

- 2 for color cameras: only every second pair of rows of the acquired frame will be transmitted out of the camera (Figure 98).

By using the vertical decimation feature, you can increase the frame rate of the camera.

**Setting Vertical Decimation**

You can enable vertical decimation for the acA2000-165 and acA2040-90 cameras by setting the Decimation Vertical parameter. The parameter value can be set to 1, 2, and 4. Setting the parameter value to 1 disables vertical decimation.
You can set the Decimation Vertical parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter values:

```c
// Enable Vertical Decimation by 2
camera.DecimationVertical.SetValue(2);

// Disable Vertical Decimation
camera.DecimationVertical.SetValue(1);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

### 8.8.1 Considerations When Using Decimation

#### Reduced Vertical Resolution

Using vertical decimation effectively reduces the vertical resolution of the camera’s imaging sensor. For example, the sensor in the acA2000-165um camera has a maximum resolution of 2048 (H) x 1088 (V). If you set this camera to use vertical decimation by 5, the effective resolution of the sensor is reduced to 2048 (H) by 217 (V).

If you reduce the vertical resolution by using the vertical decimation feature, you can increase the frame rate of the camera.

#### Image Distortion

The imaged objects will appear shrunk in vertical direction due to vertical decimation while no modification will occur in horizontal direction. Accordingly, the image will be distorted. If, for example, vertical decimation is set to 2, the imaged objects will appear shrunk by a factor of 2 compared to the horizontal direction and compared to an image without decimation.

#### Binning and Vertical Decimation

If vertical binning is used, vertical decimation is automatically disabled, and vice versa, i.e. if vertical decimation is used, vertical binning is disabled.

Horizontal binning works independently from the decimation feature.
Vertical Decimation’s Effect on ROI Settings

If vertical decimation is activated, the camera automatically adapts the ROI settings to the modified image size based on the formulas below.

For evaluating the new ROI height, the camera takes into account the number of physical lines that are between the first transmitted line ($L_1$) and the last transmitted line ($L_n$), i.e. the so-called covered lines (see Figure 99). The line $L_n + 1$ in our example would not be part of the covered lines when the decimation feature is activated.

Calculating the covered lines ($C$)

- For **mono** cameras:
  $$C = H_{old} \times D_{old} - D_{old} + 1$$

- For **color** cameras:
  $$C = H_{old} \times D_{old} - 2 \times D_{old} + 2$$

As soon as the covered lines are determined, the camera calculates the new ROI height:

- For **mono** cameras:
  $$\text{New ROI height} = \text{Round up} \left( \frac{C}{D_{new}} \right)$$

- For **color** cameras:
  $$\text{New ROI height} = 2 \times \text{Round up} \left( \frac{(C / 2)}{D_{new}} \right)$$

If you use the decimation vertical feature and you reset the decimation vertical parameter back to 1, i.e. you deactivate vertical decimation, the ROI height can be smaller than the maximum possible height (determined by the pixel resolution in vertical direction).

In this case you can manually set the ROI height back to the maximum possible height.
8.9 Mirror Image

The mirror image features are not available for the acA1920-155 cameras.

8.9.1 Reverse X

The reverse X feature is a horizontal mirror image feature. When the reverse X feature is enabled, the pixel values for each line in a captured image will be swapped end-for-end about the line’s center. This means that for each line, the value of the first pixel in the line will be swapped with the value of the last pixel, the value of the second pixel in the line will be swapped with the value of the next-to-last pixel, and so on.

Figure 100 shows a normal image on the left and an image captured with reverse X enabled on the right.

Fig. 100: Reverse X Mirror Imaging

Using ROIs with Reverse X

You can use the ROI feature when using the reverse X feature. Note, however, that the position of an ROI relative to the sensor remains the same regardless of whether or not the reverse X feature is enabled (see Figure 101).

As a consequence, an ROI will display different images depending on whether or not the reverse X feature is enabled.
For color cameras, provisions are made ensuring that the effective color filter alignment will be constant for normal and mirror images.

You can use the ROI feature when using the reverse X feature. Note, however, that the position of an image ROI relative to the sensor remains the same regardless of whether or not the reverse X feature is enabled.

As a consequence, an image ROI will display different images depending on whether or not the reverse X feature is enabled. Auto function ROIs will behave analogously to image ROIs.

For more information about auto functions, see Section 8.12 on page 261.

**Setting Reverse X**

You can enable or disable the reverse X feature by setting the ReverseX parameter value. You can set the parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter value:

```csharp
// Enable reverse X
camera.ReverseX.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameter. For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.9.2  Reverse Y (acA2000-165 and acA2040-90 Only)

The reverse Y feature is a vertical mirror image feature. When the reverse Y feature is enabled, the lines in a captured image will be swapped top-to-bottom. This means that the top line, in the image will be swapped with the bottom line, the next-to-top line will be swapped with the next-to-bottom line, and so on.

Figure 102 shows a normal image on the left and, and an image captured with reverse Y enabled on the right.

Using ROIs with Reverse Y

You can use the ROI feature when using the reverse X feature. Note, however, that the position of an ROI relative to the sensor remains the same regardless of whether or not the reverse Y feature is enabled (see Figure 103).

As a consequence, an image ROI will display different images depending on whether or not the reverse Y feature is enabled.
You can enable or disable the reverse X feature by setting the ReverseY parameter value. You can set the parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter value:

```csharp
// Enable reverse Y
camera.ReverseY.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameter.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.10 Luminance Lookup Table

Using the Luminance Lookup Table for Cameras with 12 bit ADC Data and Pixel Format Set for 12 Bit Output

Whenever the camera is set for a 12 bit pixel format (e.g., Mono 12), the 12 bits transmitted out of the camera for each pixel normally represent the 12 bits reported by the camera's ADC. The luminance lookup table feature lets you use a custom 12 bit to 12 bit lookup table to map the 12 bits reported out of the ADC to 12 bits that will be transmitted by the camera.

The lookup table is essentially just a list of 4096 values, however, not every value in the table is actually used. If we number the values in the table from 0 through 4095, the table works like this:

- The number at location 0 in the table represents the 12 bits that will be transmitted out of the camera when the ADC reports that a pixel has a value of 0.
- The numbers at locations 1 through 7 are not used.
- The number at location 8 in the table represents the 12 bits that will be transmitted out of the camera when the ADC reports that a pixel has a value of 8.
- The numbers at locations 9 through 15 are not used.
- The number at location 16 in the table represents the 12 bits that will be transmitted out of the camera when the ADC reports that a pixel has a value of 16.
- The numbers at locations 17 through 23 are not used.
- The number at location 24 in the table represents the 12 bits that will be transmitted out of the camera when the ADC reports that a pixel has a value of 24.
- And so on.

As you can see, the table does not include a user defined 12 bit value for every pixel value that the sensor can report. So what does the camera do when the ADC reports a pixel value that is between two values that have a defined 12 bit output? In this case, the camera performs a straight line interpolation to determine the value that it should transmit. For example, assume that the ADC reports a pixel value of 12. In this case, the camera would perform a straight line interpolation between the values at location 8 and location 16 in the table. The result of the interpolation would be reported out of the camera as the 12 bit output.

Another thing to keep in mind about the table is that location 4088 is the last location that will have a defined 12 bit value associated with it. (Locations 4089 through 4095 are not used.) If the ADC reports a value above 4088, the camera will not be able to perform an interpolation. In cases where the ADC reports a value above 4088, the camera simply transmits the 12 bit value from location 4088 in the table.

The advantage of the luminance lookup table feature is that it allows a user to customize the response curve of the camera. The graphs below show the effect of two typical lookup tables. The first graph is for a lookup table where the values are arranged so that the output of the camera increases linearly as the digitized sensor output increases. The second graph is for a lookup table where the values are arranged so that the camera output increases quickly as the digitized sensor output moves from 0 through 2048 and increases gradually as the digitized sensor output moves from 2049 through 4096.
Fig. 104: Lookup Table with Values Mapped in a Linear Fashion

Fig. 105: Lookup Table with Values Mapped for Higher Camera Output at Low Sensor Readings
Using the Luminance Lookup Table for Cameras with 12 bit ADC Data and Pixel Format Set for 8 Bit Output

As mentioned above, when the camera is set for a pixel format where it outputs 12 bits, the lookup table is used to perform a 12 bit to 12 bit conversion. But the lookup table can also be used in 12 bit to 8 bit fashion. To use the table in 12 bit to 8 bit fashion, you enter 12 bit values into the table and enable the table as you normally would. But instead of setting the camera for a pixel format that results in a camera output with 12 bits effective, you set the camera for a pixel format that results in 8 bit output (e.g., Mono 8). In this situation, the camera will first use the values in the table to do a 12 bit to 12 bit conversion. It will then drop the 4 least significant bits of the converted value and will transmit the 8 most significant bits.

Changing the Values in the Luminance Lookup Table and Enabling the Table

You can change the values in the luminance lookup table (LUT) and enable the use of the lookup table. The following example refers to using 12 bit ADC data:

- Use the LUT Selector to select a lookup table. (Currently there is only one lookup table available, i.e., the "luminance" lookup table described above.)
- Use the LUT Index parameter to select a value in the lookup table. The LUT Index parameter selects the value in the table to change. The index number for the first value in the table is 0, for the second value in the table is 1, for the third value in the table is 2, and so on.
- Use the LUT Value parameter to set the selected value in the lookup table.
- Use the LUT Index parameter and LUT value parameters to set other table values as desired.
- Use the LUT Enable parameter to enable the table.

You can set the LUT Selector, the LUT Index parameter and the LUT Value parameter from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector and the parameter values:

```c++
// Select the lookup table
camera.LUTSelector.SetValue(LUTSelector_Luminance);

// Write a lookup table to the device.
// The following lookup table causes an inversion of the sensor values
// ( bright -> dark, dark -> bright )
for ( int i = 0; i < 4096; i += 8 )
{
    camera.LUTIndex.SetValue( i );
    camera.LUTValue.SetValue( 4095 - i );
}
// Enable the lookup table
camera.LUTEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.11 Gamma Correction

The gamma correction feature lets you modify the brightness of the pixel values output by the camera’s sensor to account for a non-linearity in the human perception of brightness. Gamma correction is always performed in the RGB color space.

If color binning is enabled for the acA1920-25uc, gamma correction will be applied after color binning was performed. For more information about color binning, see Section 8.7.2 on page 245.

When using a light source preset for a color camera, a gamma correction value of approximately 0.4 will automatically be applied, corresponding to an sRGB gamma correction value. Under these circumstances, we recommend not to explicitly set a gamma correction value. If you do nonetheless you will alter the effect of the selected light source preset.

For more information about light source presets, see Section 7.3.2 on page 184.

To accomplish gamma correction, a gamma correction value ($\gamma$) is applied to the pixel value of each red, green or blue pixel according to the following formula (shown for the red pixel value ($R$) as an example):

$$R_{\text{corrected}} = \left( \frac{R_{\text{uncorrected}}}{R_{\text{max}}} \right)^\gamma \times R_{\text{max}}$$

The formula uses uncorrected and corrected pixel brightnesses that are normalized by the maximum pixel brightness. The maximum pixel brightness equals 255 for 8 bit output and 4095 for 12 bit output.

The gamma correction value can be set in a range from 0 to 3.99998.

When the gamma correction value is set to 1, the output pixel brightness will not be corrected. The gamma correction value of 1 is the default value after camera reset or power up.

A gamma correction value between 0 and 1 will result in increased overall brightness, and a gamma correction value greater than 1 will result in decreased overall brightness.

In all cases, black (output pixel brightness equals 0) and white (output pixel brightness equals 255 at 8 bit output and 4095 at 12 bit output) will not be corrected.
Setting Gamma Correction

You can use the Gamma parameter to set the gamma correction value.

Set the Gamma parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter value to 1.2 as an example:

```cpp
// Set the Gamma value to 1.2
camera.Gamma.SetValue(1.2);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.12 Auto Functions

8.12.1 Common Characteristics

Auto functions control image properties and are the "automatic" counterparts of certain features such as the gain feature or the white balance feature, which normally require "manually" setting the related parameter values. Auto functions are particularly useful when an image property must be adjusted quickly to achieve a specific target value and when a specific target value must be kept constant in a series of images.

An Auto Function Region of Interest (Auto Function ROI) lets you designate a specific part of the image as the base for adjusting an image property. Each auto function uses the pixel data from an Auto Function ROI for automatically adjusting a parameter value and, accordingly, for controlling the related image property. Some auto functions use their own individual Auto Function ROI and some auto functions share a single Auto Function ROI.

An auto function automatically adjusts a parameter value until the related image property reaches a target value. Note that the manual setting of the parameter value is not preserved. For example, when the Gain Auto function adjusts the gain parameter value, the manually set gain parameter value is not preserved.

For some auto functions, the target value is fixed. For other auto functions, the target value can be set, as can the limits between which the related parameter value will be automatically adjusted. For example, the gain auto function lets you set an average gray value for the image as a target value and also set a lower and an upper limit for the gain parameter value.

Generally, the different auto functions can operate at the same time. For more information, see the following sections describing the individual auto functions.

<table>
<thead>
<tr>
<th>Information Card</th>
</tr>
</thead>
</table>

A target value for an image property can only be reached, if it is in accord with all pertinent camera settings and with the general circumstances used for capturing images. Otherwise, the target value will only be approached.

For example, with a short exposure time, insufficient illumination, and a low setting for the upper limit of the gain parameter value, the Gain Auto function may not be able to achieve the current target average gray value setting for the image.

<table>
<thead>
<tr>
<th>Information Card</th>
</tr>
</thead>
</table>

You can use an auto function when binning is enabled (monochrome cameras and the acA1920-25uc only). An auto function uses the binned pixel data and controls the image property of the binned image.

For more information about binning, see Section 8.7 on page 243.
8.12.2 Auto Function Operating Modes

The following auto function modes of operation are available:

- All auto functions provide the "once" mode of operation. When the "once" mode of operation is selected, the parameter values are automatically adjusted until the related image property reaches the target value. After the automatic parameter value adjustment is complete, the auto function will automatically be set to "off" and the new parameter value will be applied to the following images.

The parameter value can be changed by using the "once" mode of operation again, by using the "continuous" mode of operation, or by manual adjustment.

- Some auto functions also provide a "continuous" mode of operation where the parameter value is adjusted repeatedly while images are acquired.

  Depending on the current frame rate, the automatic adjustments will usually be carried out for every or every other image.

  The repeated automatic adjustment will proceed until the "once" mode of operation is used or until the auto function is set to "off", in which case the parameter value resulting from the latest automatic adjustment will operate, unless the parameter is manually adjusted.

- When an auto function is set to "off", the parameter value resulting from the latest automatic adjustment will operate, unless the parameter is manually adjusted.

If an auto function is set to the "once" operation mode and if the circumstances will not allow reaching a target value for an image property, the auto function will try to reach the target value for a maximum of 30 images and will then be set to "off".

You can enable auto functions and change their settings while the camera is capturing images ("on the fly").

If you have set an auto function to "once" or "continuous" operation mode while the camera was continuously capturing images, the auto function will become effective with a short delay and the first few images may not be affected by the auto function.
8.12.3 Auto Function ROIs

Each auto function uses the pixel data from an Auto Function ROI for automatically adjusting a parameter value, and accordingly, for controlling the related image property. Some auto functions always share an Auto Function ROI and some auto functions can use their own individual Auto Function ROIs. Within these limitations, auto functions can be assigned to Auto Function ROIs as desired.

Each Auto Function ROI has its own specific set of parameter settings, and the parameter settings for the Auto Function ROIs are not tied to the settings for the ROI that is used to define the size of captured images (Image ROI). For each Auto Function ROI, you can specify a portion of the sensor array and only the pixel data from the specified portion will be used for auto function control. Note that an Auto Function ROI can be positioned anywhere on the sensor array.

An Auto Function ROI is referenced to the top left corner of the sensor array. The top left corner of the sensor array is designated as column 0 and row 0 as shown in Figure 106.

The location and size of an Auto Function ROI is defined by declaring an X offset (coordinate), a width, a Y offset (coordinate), and a height. For example, suppose that you specify the X offset as 14, the width as 5, the Y offset as 7, and the height as 6. The area of the array that is bounded by these settings is shown in Figure 106.

Only the pixel data from the area of overlap between the Auto Function ROI defined by your settings and the Image ROI will be used by the related auto function.

Fig. 106: Auto Function Region of Interest and Image Region of Interest
8.12.3.1 Assignment of an Auto Function to an Auto Function ROI

By default, the Gain Auto and the Exposure Auto auto functions are assigned to Auto Function ROI 1 and the Balance White Auto auto function is assigned to Auto Function ROI 2. The assignments can, however, be set as desired. For example, the Balance White Auto auto function can be assigned to Auto Function ROI 1 or all auto functions can be assigned to the same Auto Function ROI.

One limitation must be borne in mind: For the purpose of making assignments, the Gain Auto and the Exposure Auto auto functions are always considered as a single "brightness" auto function and therefore the assignment is always identical for both auto functions. For example, if you assign the "brightness" auto function to Auto Function ROI 2 the Gain Auto and the Exposure Auto auto functions should both assigned to Auto Function ROI 2. This does not imply, however, that the Gain Auto and the Exposure Auto auto functions must always be used at the same time.

You can assign auto functions to Auto Function ROIs from within your application software by using the pylon API.

As an example, the following code snippet illustrates using the API to assign the Gain Auto and Exposure Auto auto function - considered as a single "brightness" auto function - and the Exposure Auto auto function to Auto Function ROI 1.

The snippet also illustrates disabling the unused Auto Function ROI 2 to avoid assigning any auto function to more than one Auto Function ROI.

```csharp
// Select Auto Function ROI 1
// Assign auto functions to the selected Auto Function ROI
camera.AutoFunctionAOISelector.SetValue(AutoFunctionAOISelector_AOI1);
camera.AutoFunctionAOIUseBrightness.SetValue(true);
camera.AutoFunctionAOIUseWhiteBalance.SetValue(true);

// Select the unused Auto Function ROI 2
// Disable the unused Auto Function ROI
camera.AutoFunctionAOISelector.SetValue(AutoFunctionAOISelector_AOI2);
camera.AutoFunctionAOIUseBrightness.SetValue(false);
camera.AutoFunctionAOIUseWhiteBalance.SetValue(false);
```

You can also use the Basler pylon Viewer application to easily set the parameters.
8.12.3.2 Positioning of an Auto Function ROI Relative to the Image ROI

The size and position of an Auto Function ROI can be, but need not be, identical to the size and position of the Image ROI. Note that the overlap between Auto Function ROI and Image ROI determines whether and to what extent the auto function will control the related image property. Only the pixel data from the areas of overlap will be used by the auto function to control the image property of the entire image.

Different degrees of overlap are illustrated in Figure 107. The hatched areas in the figure indicate areas of overlap.

- If the Auto Function ROI is completely included in the Image ROI (see (a) in Figure 107), the pixel data from the Auto Function ROI will be used to control the image property.
- If the Image ROI is completely included in the Auto Function ROI (see (b) in Figure 107), only the pixel data from the Image ROI will be used to control the image property.
- If the Image ROI only partially overlaps the Auto Function ROI (see (c) in Figure 107), only the pixel data from the area of partial overlap will be used to control the image property.
- If the Auto Function ROI does not overlap the Image ROI (see (d) in Figure 107), the Auto Function will not or only to a limited degree control the image property. For details, see the sections below, describing the individual auto functions.

---

**We strongly recommend** completely including the Auto Function ROI within the Image ROI, or, depending on your needs, choosing identical positions and sizes for Auto Function ROI and Image ROI.

**You can use auto functions when also using the reverse X feature.** For information about the behavior and roles of Auto Function ROI and Image ROI when also using the reverse X feature, see the "Reverse X" section.
Fig. 107: Various Degrees of Overlap Between the Auto Function ROI and the Image ROI
8.12.3.3 Setting an Auto Function ROI

Setting an Auto Function ROI is a two-step process: You must first select the Auto Function ROI related to the auto function that you want to use and then set the size and the position of the Auto Function ROI.

By default, an Auto Function ROI is set to the full resolution of the camera's sensor. You can change the size and the position of an Auto Function ROI by changing the value of the Auto Function ROI's X Offset, Y Offset, Width, and Height parameters.

- The value of the X Offset parameter determines the starting column for the Auto Function ROI.
- The value of the Y Offset parameter determines the starting row for the Auto Function ROI.
- The value of the Width parameter determines the width of the Auto Function ROI.
- The value of the Height parameter determines the height of the Auto Function ROI.

When you are setting an Auto Function ROI, you must follow these guidelines:

- The sum of the Offset X setting plus the Width setting must not exceed the width of the camera's sensor. For example, on the acA1920-25um, the sum of the Offset X setting plus the Width setting must not exceed 1920.
- The sum of the Offset Y setting plus the Height setting must not exceed the height of the camera's sensor. For example, on the acA1920-25um, the sum of the Offset Y setting plus the Height setting must not exceed 1080.

The X Offset, Y Offset, Width, and Height parameters can be set in increments of 1.

On color cameras, we strongly recommend setting the Offset X, Offset Y, Width, and Height parameters for an Auto Function ROI in increments of 2 to make the Auto Function ROI match the color filter pattern of the sensor. For example, you should set the X Offset parameter to 0, 2, 4, 6, 8, etc.

Normally, the Offset X, Offset Y, Width, and Height parameter settings for an Auto Function ROI refer to the physical columns and lines in the sensor. But if binning is enabled (monochrome cameras only), these parameters are set in terms of "virtual" columns and lines, i.e. the settings for an Auto Function ROI will refer to the binned lines and columns in the sensor and not to the physical lines in the sensor as they normally would.

For more information about the concept of a "virtual sensor", see Section 8.7.4 on page 247.

You can select an Auto Function ROI and set the Offset X, Offset X, Width, and Height parameter values for the Auto Function ROI from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to select an Auto Function ROI and to get the maximum allowed settings for the Width and Height parameters. The code snippets also
illustrate setting the Offset X, Offset Y, Width, and Height parameter values. As an example, Auto Function ROI 1 is selected:

```csharp
// Select the appropriate auto function ROI for gain auto and exposure auto control. Currently, auto function ROI1 is predefined to gather the pixel data needed for gain auto and exposure auto control. // Set the position and size of the auto function ROI
// Note: The code uses AOI instead of ROI. For example, ROI1 is named AOI1 in the code.
camera.AutoFunctionAOISelector.SetValue(AutoFunctionAOISelector_AOI1);
camera.AutoFunctionAOIOffsetX.SetValue(0);
camera.AutoFunctionAOIOffsetY.SetValue(0);
camera.AutoFunctionAOIWidth.SetValue(1294);
camera.AutoFunctionAOIWidth.GetMax();
camera.AutoFunctionAOIHeight.SetValue(964);
camera.AutoFunctionAOIHeight.GetMax();
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.12.4 Gain Auto

Gain Auto is the "automatic" counterpart to manually setting the gain All parameter. When the gain auto function is operational, the camera will automatically adjust the gain All parameter value within set limits until a target average gray value for the pixel data from the related Auto Function ROI is reached.

The gain auto function can be operated in the "once" and continuous" modes of operation.

If the related Auto Function ROI does not overlap the Image ROI (see the "Auto Function ROI" section) the pixel data from the Auto Function ROI will not be used to control the gain. Instead, the current manual setting for the gain All parameter value will control the gain.

Either Auto Function ROI can be selected to work with the balance white auto function.

The gain auto function and the exposure auto function can be used at the same time. In this case, however, you must also set the auto function profile feature.

For more information about setting the gain "manually", see Section 8.1 on page 195.
For more information about the auto function profile feature, see Section 8.12.6 on page 274.

The limits within which the camera will adjust the gain All parameter are defined by the Auto Gain Upper Limit and the Auto Gain Lower Limit parameters. The minimum and maximum allowed settings for the Auto Gain Upper Limit and Auto Gain Lower Limit parameters depend on the current pixel data format, on the current settings for binning, and on whether or not the parameter limits for manually setting the gain feature are disabled.

The Auto Target Brightness parameter defines the target average gray value that the gain auto function will attempt to achieve when it is automatically adjusting the gain All value. The target average gray value can range from 0 (black) to 255 (white) when the camera is set for an 8 bit pixel format or from 0 (black) to 4095 (white) when the camera is set for a 12 bit pixel format.

To set the gain auto function using Basler pylon:

1. Select the Auto Function ROI, for example ROI1.
2. Set the value of the Offset X, Offset Y, Width, and Height parameters for the ROI.
3. Set the Gain Selector to All.
4. Set the value of the Auto Gain Lower Limit and Auto Gain Upper Limit parameters.
5. Set the value of the Auto Target Brightness parameter.
6. Set the value of the Gain Auto parameter for the "once" or the "continuous" mode of operation.

You can set the gain auto function from within your application software by using the pylon API. The following code snippets illustrate using the API to set the gain auto function:

```csharp
// Select auto function ROI 1 (as an example) to allow
// Gain Auto to control image brightness.
camera.AutoFunctionAOISelector.SetValue
(AutoFunctionAOISelector_AOI1);
```
camera.AutoFunctionAOIUseBrightness.SetValue(true);

// Set the position and size of the auto function ROI
camera.AutoFunctionAOIOffsetX.SetValue(0);
camera.AutoFunctionAOIOffsetY.SetValue(0);
camera.AutoFunctionAOIWidth.SetValue(1294);
camera.AutoFunctionAOIHeight.SetValue(964);

// Set the maximum possible size of the selected auto function ROI
camera.AutoFunctionAOIOffsetX.SetValue(0);
camera.AutoFunctionAOIOffsetY.SetValue(0);
camera.AutoFunctionAOIWidth.SetValue(
camera.AutoFunctionAOIWidth.GetMax() );
camera.AutoFunctionAOIHeight.SetValue(
camera.AutoFunctionAOIHeight.GetMax() );

// Select gain all and set the upper and lower gain limits for
// the gain auto function
camera.GainSelector.SetValue(GainSelector_All);
camera.AutoGainLowerLimit.SetValue(0.0);
camera.AutoGainUpperLimit.SetValue(19.745);

// Set the lowest possible lower limit and the highest possible
// upper limit for the gain auto function
camera.AutoGainLowerLimit.SetValue(
camera.AutoGainLowerLimit.GetMin() );
camera.AutoGainUpperLimit.SetValue(
camera.AutoGainUpperLimit.GetMax() );

// Set the target gray value for the selected auto function
// The parameter value range refers to the theoretically maximum
// available range of gray values for the set pixel format.
// For example, if an 8 bit pixel format is set, a parameter value
// of 0.50196 will correspond to a gray value of 128.
camera.AutoTargetBrightness.SetValue(0.50196);

// Set the mode of operation for the gain auto function
camera.GainAuto.SetValue(GainAuto_Once);

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
For general information about auto functions, see Section 8.12 on page 261.
For information about Auto Function ROIs and how to set them, see Section 8.12.3 on page 263.

8.12.5 Exposure Auto

The exposure auto function will not work, if the camera’s exposure mode is set to trigger width. For more information about the trigger width exposure mode, see Section 6.4.3.2 on page 119.

Exposure Auto is the "automatic" counterpart to manually setting the Exposure Time parameter. The exposure auto function automatically adjusts the Exposure Time parameter value within set limits until a target average gray value for the pixel data from the selected Auto Function ROI is reached.

Either Auto Function ROI can be selected to work with the exposure auto function.

The exposure auto function can be operated in the "once" and continuous" modes of operation.

If the Auto Function ROI does not overlap the Image ROI (see the "Auto Function ROI" section) the pixel data from the Auto Function ROI will not be used to control the exposure time. Instead, the current manual setting of the Exposure Time parameter value will control the exposure time.

The exposure auto function and the gain auto function can be used at the same time. In this case, however, you must also set the auto function profile feature.

When trigger width exposure mode is selected, the exposure auto function is not available.

For more information about setting the exposure time "manually", see Section 6.9 on page 162.
For more information about the trigger width exposure mode, see Section 6.4.3.2 on page 119.
For more information about the auto function profile feature, see Section 8.12.6 on page 274.

The limits within which the camera will adjust the Exposure Time parameter are defined by the Auto Exposure Time Upper Limit and the Auto Exposure Time Lower Limit parameters. The current minimum and the maximum allowed settings for the Auto Exposure Time Upper Limit parameter and the Auto Exposure Time Lower Limit parameters depend on the minimum allowed and maximum possible exposure time for your camera model.

The Auto Target Brightness parameter defines the target average gray value that the exposure auto function will attempt to achieve when it is automatically adjusting the Exposure Time value. The target average gray value may range from 0 (black) to 255 (white) when the camera is set for an 8 bit pixel format or from 0 (black) to 4095 (white) when the camera is set for a 12 bit pixel format.
1. Select the Auto Function ROI, for example ROI 1.
2. Set the value of the Offset X, Offset Y, Width, and Height parameters for the ROI.
3. Set the value of the Auto Exposure Time Lower Limit and Auto Exposure Time Upper Limit parameters.
4. Set the value of the Auto Target Brightness parameter.
5. Set the value of the Exposure Auto parameter for the "once" or the "continuous" mode of operation.

You can set the exposure auto function from within your application software by using the pylon API. The following code snippets illustrate using the API to set the exposure auto function:

```cpp
// Select auto function ROI 1 (as an example) to allow Exposure Auto to control image brightness.
camera.AutoFunctionAOISelector.SetValue(AutoFunctionAOISelector_AOI1);
camera.AutoFunctionAOIUseBrightness.SetValue(true);

// Set the position and size of the auto function ROI
camera.AutoFunctionAOIOffsetX.SetValue(0);
camera.AutoFunctionAOIOffsetY.SetValue(0);
camera.AutoFunctionAOIWidth.SetValue(1294);
camera.AutoFunctionAOIHeight.SetValue(964);

// Set the maximum possible size of the selected auto function ROI
camera.AutoFunctionAOIOffsetX.SetValue(0);
camera.AutoFunctionAOIOffsetY.SetValue(0);
camera.AutoFunctionAOIHeight.SetValue(camera.AutoFunctionAOIHeight.GetMax());

// Set the exposure time limits for exposure auto control
camera.AutoExposureTimeLowerLimit.SetValue(1000.0);
```

If the Auto Exposure Time Upper Limit parameter is set to a sufficiently high value the camera’s frame rate can be decreased.
camera.AutoExposureTimeUpperLimit.SetValue(500000.0);

// Set the target gray value for the selected auto function
// The parameter value range refers to the theoretically maximum
// available range of gray values for the set pixel format.
// For example, if an 8 bit pixel format is set, a parameter value
// of 0.50196 will correspond to a gray value of 128.
camera.AutoTargetBrightness.SetValue(0.50196);

// Set the mode of operation for the exposure auto function
camera.ExposureAuto.SetValue(ExposureAuto_Continuous);

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For general information about auto functions, see Section 8.12 on page 261.
For information about Auto Function ROIs and how to set them, see Section 8.12.3 on page 263.
For information about minimum allowed and maximum possible exposure time, see Section 6.9 on page 162.
8.12.6  Auto Function Profile

If you want to use the gain auto function and the exposure auto function at the same time, the auto function profile feature also takes effect. The auto function profile specifies whether the gain or the exposure time will be kept as low as possible when the camera is making automatic adjustments to achieve a target average gray value for the pixel data from the Auto Function ROI that was related to the gain auto function and the exposure auto function. By default, the auto function profile feature minimizes gain.

If you want to use the gain auto and the exposure auto functions at the same time, you should set both functions for the continuous mode of operation.

Setting the camera with Basler pylon to use the gain auto function and the exposure auto function at the same time is a several step process:

To set the auto function profile using Basler pylon:

1. Set the value of the Auto Function Profile parameter to specify whether gain or exposure time will be minimized during automatic adjustments.
2. Set the value of the Gain Auto parameter to the "continuous" mode of operation.
3. Set the value of the Exposure Auto parameter to the "continuous" mode of operation.

You can set the auto function profile from within your application software by using the pylon API. The following code snippet illustrates using the API to set the auto function profile. As an example, Gain Auto is set to be minimized during adjustments:

```csharp
// Use Gain Auto and Exposure Auto simultaneously
camera.AutoFunctionProfile.SetValue(AutoFunctionProfile_MinimizeGain);
camera.GainAuto.SetValue(GainAuto_Continuous);
camera.ExposureAuto.SetValue(ExposureAuto_Continuous);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.12.7 Balance White Auto

Balance White Auto is the "automatic" counterpart to manually setting the white balance. The balance white auto function is only available on color models.

Automatic white balancing is a two-step process. First, the Balance Ratio parameter values for red, green, and blue are each set to 1.5. Then, assuming a "gray world" model, the Balance Ratio parameter values are automatically adjusted such that the average values for the "red" and "blue" pixels match the average value for the "green" pixels.

Either Auto Function ROI can be selected to work with the balance white auto function.

If the selected Auto Function ROI does not overlap the Image ROI (see the "Auto Function ROI" section) the pixel data from the Auto Function ROI will not be used to control the white balance of the image. However, as soon as the Balance White Auto function is set to "once" operation mode, the Balance Ratio parameter values for red, green, and blue are each set to 1.5. These settings will control the white balance of the image.

For more information about setting the white balance "manually", see Section 7.2 on page 181.

To set the balance white function using Basler pylon:

1. Select the Auto Function ROI, for example, ROI 2.
2. Set the value of the Offset X, Offset Y, Width, and Height parameters for the ROI.
3. Set the value of the Exposure Auto parameter for the "once" or the "continuous" mode of operation.

You can set the white balance auto functionality from within your application software by using the pylon API. The following code snippets illustrate using the API to set the balance auto functionality:

```cpp
// Select auto function ROI 2
camera.AutoFunctionAOISelector.SetValue(AutoFunctionAOISelector_AOI2);
// Set the position and size of selected auto function ROI. In this example, we set
// auto function ROI to cover the entire sensor.
camera.AutoFunctionAIOffsetX.SetValue(0);
camera.AutoFunctionAIOffsetY.SetValue(0);
camera.AutoFunctionAOWidth.SetValue(camera.AutoFunctionAOWidth.GetMax());
camera.AutoFunctionAOHeight.SetValue(camera.AutoFunctionAOHeight.GetMax());

// Set mode of operation for balance white auto function
camera.BalanceWhiteAuto.SetValue(BalanceWhiteAuto.Once);
```

You can also use the Basler pylon Viewer application to easily set the parameters.
For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
For general information about auto functions, see Section 8.12 on page 261.
For information about Auto Function ROIs and how to set them, see Section 8.12.3 on page 263.

### 8.12.8 Using an Auto Function

<table>
<thead>
<tr>
<th>To use an auto function using Basler pylon:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select an Auto Function ROI.</td>
</tr>
<tr>
<td>2. Assign the auto function you want to use to the selected Auto Function ROI.</td>
</tr>
<tr>
<td>3. Unassign the auto function you want to use from the other Auto Function ROI.</td>
</tr>
<tr>
<td>4. Set the position and size of the Auto Function ROI.</td>
</tr>
<tr>
<td>5. If necessary, set the lower and upper limits for the auto function’s parameter value.</td>
</tr>
<tr>
<td>6. If necessary, set the target value.</td>
</tr>
<tr>
<td>7. If necessary, set the auto function profile to define priorities between auto functions.</td>
</tr>
<tr>
<td>8. Enable the auto function by setting it to &quot;once&quot; or &quot;continuous&quot;.</td>
</tr>
</tbody>
</table>

For more information about the individual settings, see the previous sections that describe the individual auto functions.
8.13 Event Notification

When event notification is set to "on", the camera can generate an "event" and transmit a related event message to the PC whenever a specific situation has occurred. The camera can generate and transmit events for the following types of situations:

- A frame start trigger has occurred (FrameStartEvent).
- Overtriggering of the frame start trigger has occurred (FrameStartOvertriggerEvent).
  This happens, if the camera receives a frame start trigger signal when it is not in a "waiting for frame start trigger" acquisition status.

If the frame start overtrigger event is only available when image acquisition is carried out using an external hardware trigger.

- A frame burst start trigger has occurred (FrameBurstStartEvent).
- Overtriggering of the frame burst start trigger has occurred (FrameBurstStartOvertriggerEvent).
  This happens, if the camera receives a frame burst start trigger signal when it is not in a "waiting for frame burst start trigger" acquisition status.
- The end of an exposure has occurred (ExposureEndEvent).

An Example of Event Notification

An example related to the Frame Start Overtrigger event illustrates how event notification works. The example assumes that your system is set for event notification (see below) and that the camera has received an external frame start trigger when the camera is not in a "waiting for frame start trigger" acquisition status. In this case:

1. A Frame Start Overtrigger event is created. The event contains the event in the strict sense plus supplementary information:
   - An Event Type Identifier. In this case, the identifier would show that a frame start overtrigger type event has occurred.
   - A Timestamp. This is a timestamp indicating when the event occurred. (The timestamp timer starts running at power off/on or at camera reset. The unit for the timer is "ticks" where one tick = 1 ns. The timestamp is a 64 bit value.)

2. The event is placed in an internal queue in the camera.
3. As soon as transmission time is available, an event message for the currently earliest event in the internal queue will be sent to the PC.
   a. After the camera sends an event message, it waits for an acknowledgement. If no acknowledgement is received within a specified timeout, the camera will resend the event message. If an acknowledgement is still not received, the timeout and resend mechanism will repeat until a specified maximum number of retries is reached. If the maximum number of retries is reached and no acknowledge has been received, the message will be dropped. While the camera is waiting for an acknowledgement, no new event messages can be transmitted.

4. Event notification involves making some additional software-related steps and settings. For more information, see the "Camera Events" code sample included with the pylon software development kit.

The Event Queue

As mentioned in the example above, the camera has an event queue. The intention of the queue is to handle short term delays in the camera's ability to access the network and send event messages. When event notification is working "smoothly", a single event will be placed in the queue and this event will be sent to the PC in an event message before the next event is placed in the queue. If there is an occasional short term delay in event message transmission, the queue can buffer several events and can send them within a single event message as soon as transmission time is available.

However, if you are operating the camera at high frame rates, the camera may be able to generate and queue events faster than they can be transmitted and acknowledged. In this case:
   - The queue will fill and an event overrun will occur. Events will be dropped.

Setting Your System for Event Notification

Event notification must be enabled in the camera and some additional software-related settings must be made. This is described in the "Camera Events" code sample included with the pylon software development kit.

Event notification must be specifically set up for each type of event using the parameter names of event and supplementary information. The following table lists the relevant parameter names:
You can enable event notification and make the additional settings from within your application software by using the pylon API. The pylon 4 Camera Software Suite includes a "Grab_CameraEvents" code sample that illustrates the entire process.

For more detailed information about using the pylon API, refer to the Basler pylon Programmer’s Guide and API Reference.

<table>
<thead>
<tr>
<th>Event</th>
<th>Event Parameter Name</th>
<th>Supplementary Information Parameter Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Start</td>
<td>FrameStartEventData</td>
<td>FrameStartEventTimestamp</td>
</tr>
<tr>
<td>Frame Start Overtrigger</td>
<td>FrameStartOvertriggerEventData</td>
<td>FrameStartOvertriggerEventTimestamp</td>
</tr>
<tr>
<td>Frame Burst Start</td>
<td>FrameBurstStartEventData</td>
<td>FrameBurstStartEventTimestamp</td>
</tr>
<tr>
<td>Frame Burst Start Overtrigger</td>
<td>FrameBurstStartOvertriggerEventData</td>
<td>FrameBurstStartOvertriggerEventTimestamp</td>
</tr>
<tr>
<td>Exposure End</td>
<td>ExposureEndEventData</td>
<td>ExposureEndEventFrameID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ExposureEndEventTimestamp</td>
</tr>
</tbody>
</table>

Table 44: Parameter Names of Events and Supplementary Information
8.14 Test Images

All cameras include the ability to generate test images. Test images are used to check the camera’s basic functionality and its ability to transmit an image to the host PC. Test images can be used for service purposes and for failure diagnostics. For test images, the image is generated internally by the camera’s logic and does not use the optics, the imaging sensor, or the ADC. Six test images are available.

The Effect of Camera Settings on Test Images

When any of the test image is active, the camera’s analog features such as gain, black level, and exposure time have no effect on the images transmitted by the camera. For test images 1, 2, 3 and 6, the cameras digital features, such as the luminance lookup table, will also have no effect on the transmitted images. But for test images 4 and 5, the camera’s digital features will affect the images transmitted by the camera. This makes test images 4 and 5 a good way to check the effect of using a digital feature such as the luminance lookup table.

Enabling a Test Image

The Test Image Selector is used to set the camera to output a test image. You can set the value of the Test Image Selector to one of the test images or to "test image off".

You can set the Test Image Selector from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to set the selector:

```csharp
// Set for no test image
camera.TestImageSelector.SetValue(TestImageSelector_Off);
// Set for the first test image
camera.TestImageSelector.SetValue(TestImageSelector_Testimage1);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.14.1 Test Image Descriptions

Test Image 1 - Fixed Diagonal Gray Gradient (8 bit)

The 8 bit fixed diagonal gray gradient test image is best suited for use when the camera is set for monochrome 8 bit output. The test image consists of fixed diagonal gray gradients ranging from 0 to 255.

If the camera is set for 8 bit output and is operating at full resolution, test image one will look similar to Figure 108.

The mathematical expression for this test image:

\[
\text{Gray Value} = (\text{column number} + \text{row number}) \mod 256
\]

Fig. 108: Test Image One

Test Image 2 - Moving Diagonal Gray Gradient (8 bit)

The 8 bit moving diagonal gray gradient test image is similar to test image 1, but it is not stationary. The image moves by one pixel from right to left whenever a new image acquisition is initiated. The test pattern uses a counter that increments by one for each new image acquisition.

The mathematical expression for this test image is:

\[
\text{Gray Value} = (\text{column number} + \text{row number} + \text{counter}) \mod 256
\]
**Test Image 3 - Moving Diagonal Gray Gradient (12 bit)**

The 12 bit moving diagonal gray gradient test image is similar to test image 2, but it is a 12 bit pattern. The image moves by one pixel from right to left whenever a new image acquisition is initiated. The test pattern uses a counter that increments by one for each new image acquisition.

The mathematical expression for this test image is:

\[ \text{Gray Value} = [\text{column number} + \text{row number} + \text{counter}] \mod 4096 \]

**Test Image 4 - Moving Diagonal Gray Gradient Feature Test (8 bit)**

The basic appearance of test image 4 is similar to test image 2 (the 8 bit moving diagonal gray gradient image). The difference between test image 4 and test image 2 is this: if a camera feature that involves digital processing is enabled, test image 4 **will** show the effects of the feature while test image 2 **will not**. This makes test image 4 useful for checking the effects of digital features such as the luminance lookup table.

**Test Image 5 - Moving Diagonal Gray Gradient Feature Test (12 bit)**

The basic appearance of test image 5 is similar to test image 3 (the 12 bit moving diagonal gray gradient image). The difference between test image 5 and test image 3 is this: if a camera feature that involves digital processing is enabled, test image 5 **will** show the effects of the feature while test image 3 **will not**. This makes test image 5 useful for checking the effects of digital features such as the luminance lookup table.
**Test Image 6 - Moving Diagonal Color Gradient**

The moving diagonal color gradient test image is available on color cameras only and is designed for use when the camera is set for Y’CbCr output. As shown in Figure 109, test image six consists of diagonal color gradients (when a Mono pixel format is selected, gray gradients will appear). The image moves by one pixel from right to left whenever you signal the camera to capture a new image. To display this test pattern on a monitor, you must convert the Y’CbCr output from the camera to 8-bit RGB.

![Test Image Six](image)

Fig. 109: Test Image Six
8.15 Device Information Parameters

Each camera includes a set of "device information" parameters. These parameters provide some basic information about the camera. The device information parameters include:

- Device Vendor Name (read only) - contains the camera vendor’s name.
- Device Model Name (read only) - contains the model name of the camera.
- Device Manufacturer Info (read only) - can contain some information about the camera manufacturer. This string usually indicates "none".
- Device Version (read only) - contains the device version number for the camera.
- Device Firmware Version (read only) - contains the version of the firmware in the camera.
- Device ID (read only) - contains the serial number of the camera.
- Device User ID (read / write) - is used to assign a user defined name to a device. This name will be displayed in the Basler pylon Viewer and the Basler pylon USB Configurator. The name will also be visible in the "friendly name" field of the device information objects returned by pylon's device enumeration procedure.
- Device Scan Type (read only) - contains the scan type of the camera, for example, area scan.
- Sensor Width (read only) - contains the physical width of the sensor in pixels.
- Sensor Height (read only) - contains the physical height of the sensor in pixels.
- Max Width (read only) - Indicates the camera’s maximum region of interest (ROI) width setting for the current OffsetX settings.
- Max Height (read only) - Indicates the camera’s maximum region of interest (ROI) height setting for the current OffsetY settings.

You can read the values for all of the device information parameters or set the value of the Device User ID parameter from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to read the parameters or write the Device User ID:

```cpp
// Read the Device Vendor Name parameter
GenICam::gcstring s = camera.DeviceVendorName.GetValue();

// Read the Device Model Name parameter
GenICam::gcstring s = camera.DeviceModelName.GetValue();

// Read the Device Manufacturer Info parameter
GenICam::gcstring s = camera.DeviceManufacturerInfo.GetValue();

// Read the Device Version parameter
GenICam::gcstring s = camera.DeviceVersion.GetValue();

// Read the Device Firmware Version parameter
```

GenICam::gcstring s = camera.DeviceFirmwareVersion.GetValue();

// Read the Device Serial Number parameter
GenICam::gcstring s = camera.DeviceSerialNumber.GetValue();

// Write and read the Device User ID parameter
camera.DeviceUserID.SetValue("CAM_1");
GenICam::gcstring s = camera.DeviceUserID.GetValue();

// Read the Device Scan Type parameter
DeviceScanTypeEnums e = camera.DeviceScanType.GetValue();

// Set the Device Link Selector parameter
camera.DeviceLinkSelector.SetValue(0);

// Set the Device Link Speed parameter
camera.DeviceLinkSelector.SetValue(0);

// Set the Device Link Throughput Limit Mode parameter
camera.DeviceLinkSelector.SetValue(0);
camera.DeviceLinkThroughputLimitMode.SetValue(DeviceLinkThroughputLimitMode_On);

// Set the Device Link Throughput Limit parameter ([Bps])
camera.DeviceLinkSelector.SetValue(0);
camera.DeviceLinkThroughputLimit.SetValue(419430400);

// Read the Device Link Current Throughput parameter ([Bps])
camera.DeviceLinkSelector.SetValue(0);
int64_t i = camera.DeviceLinkCurrentThroughput.GetValue();

// Read the Device SFNC Version Major parameter
int64_t i = camera.DeviceSFNCVersionMajor.GetValue();

// Read the Device SFNC Version Minor parameter
int64_t i = camera.DeviceSFNCVersionMinor.GetValue();

// Read the Device SFNC Version Sub Minor parameter
int64_t i = camera.DeviceSFNCVersionSubMinor.GetValue();
// Read the SensorWidth parameter
int64_t i = camera.SensorWidth.GetValue();

// Read the SensorHeight parameter
int64_t i = camera.SensorHeight.GetValue();

// Read the WidthMax parameter
int64_t i = camera.WidthMax.GetValue();

// Read the HeightMax parameter
int64_t i = camera.HeightMax.GetValue();

You can also use the Basler pylon Viewer application to easily read the parameters and to read or write the Device User ID.

You can also use the Basler pylon USB Configurator to read the Device User ID.

For more information about the pylon API, the pylon Viewer, and the pylon USB Configurator, see Section 3.1 on page 43.
8.16 User Defined Values

The camera can store five "user defined values". Each value is a 32 bit signed integer value that you can set and read as desired. The values simply serve as convenient storage locations for the camera user and have no impact on the operation of the camera.

The values are designated as Value 1 through Value 5.

Setting User Defined Values

To set a user defined value using Basler pylon:

1. Set the User Defined Value Selector the desired value, e.g. to Value 1.
2. Set the User Defined Value parameter to the desired value for the selected value.

You can use the pylon API to set the User Defined Value Selector and the User Defined Value parameter value from within your application software. The following code snippet illustrates using the API to set the selector and the parameter value for Value 1 to 1000:

```c
// Set user defined value 1
camera.UserDefinedValueSelector.SetValue(
    UserDefinedValueSelector_Value1);
camera.UserDefinedValue.SetValue(1000);

// Get the value of user defined Value 1
camera.UserDefinedValueSelector.SetValue(
    UserDefinedValueSelector_Value1);
int64_t i = camera.UserDefinedValue.GetValue();
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the Basler pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.17 User Sets

A user set is a group of parameter values with all the settings needed to control the camera.

There are three basic types of user sets:

- a selection of user sets -
  - some that can be configured by the user and
  - some with factory setups that can not be changed
- the user set configured as the default ("user set default").
- the active user set.

The Active User Set

The active user set contains most of the camera’s current parameter settings and is part of the active set. The active set contains all of the camera’s current parameter settings and thus determines the camera’s performance, and therefore, what your image currently looks like. When you change parameter settings using the pylon API or the pylon Viewer, you are making changes to the active set. The active set is located in the camera’s volatile memory and the settings are lost, if the camera is reset or if power is switched off.

The User Sets to Be Configured by the User

As mentioned above, the active configuration set is stored in the camera’s volatile memory and the settings are lost, if the camera is reset or if power is switched off. The camera can save most of the settings from the current active set to a reserved area in the camera’s non-volatile memory. A user set that has been saved in the non-volatile memory is not lost when the camera is reset or switched off. There are three reserved areas in the camera’s non-volatile memory available for saving user sets that can be configured by the user. The three available user sets are called User Set 1, User Set 2, and User Set 3.

When the camera is running, a saved user set can be loaded into the active set. A saved user set can also be designated as the User Set Default, i.e. as the “startup” set, that will be loaded into the active set whenever the camera is powered on or reset. Instructions for loading a saved user set into the active set and for designating which set will be the startup set appear below in Section 8.17.3 on page 292 and Section 8.17.1 on page 290, respectively.
The User Sets with Factory Setups

When a camera is manufactured, numerous tests are performed on the camera and three factory optimized setups are determined. The three user sets with factory optimized setups are:

- The Default User Set with a standard factory setup that is optimized for average conditions and will provide good camera performance in many common applications. In the standard factory setup, the gain is set to a low value, and all auto functions are set to off.
- The High Gain User Set is similar to the Default User Set, but the gain is set to +6 dB.
- The Auto Functions User Set is similar to the Default User Set, but the Gain Auto and the Exposure Auto auto functions are both enabled and are set to the continuous mode of operation. During automatic parameter adjustment, gain will be kept to a minimum.

The user sets with factory setups are saved in permanent files in the camera's non-volatile memory. They are not lost when the camera is reset or switched off and they can not be changed.

For more information about auto functions, see Section 8.12 on page 261.

The User Set Default

You can designate one of the six user sets (the Default User Set, High Gain User Set, Auto Functions User Set, User Set 1, User Set 2, User Set 3) as the User Set Default, i.e. as the startup user set. The startup user set will automatically be loaded into the active set whenever the camera starts up at power on or after a reset. Instructions for designating a user set as the User Set Default appear below.
8.17.1 Selecting a User Set

If you want to load any of the six user sets into the Active User Set or if you want to configure User Set 1, User Set 2 or User Set 3, you must first select the desired user set. When the camera is delivered, the Default User Set will be selected.

**To select a User Set using Basler pylon:**

1. Set the User Set Selector to the desired user set (Default User Set, High Gain User Set, Auto Functions User Set, User Set 1, User Set 2 or User Set 3).

You can set the User Set Selector from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the selector:

If you want to select the Default User Set:

```csharp
    camera.UserSetSelector.SetValue(UserSetSelector_Default);
```

If you want to select the High Gain User Set:

```csharp
    camera.UserSetSelector.SetValue(UserSetSelector_HighGain);
```

If you want to select the Auto Functions User Set:

```csharp
    camera.UserSetSelector.SetValue(UserSetSelector_AutoFunctions);
```

If you want to select e.g. User Set 1:

```csharp
    camera.UserSetSelector.SetValue(UserSetSelector_UserSet1);
```

You can also use the Basler pylon Viewer to easily set the selector.

For more information about the Basler pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.17.2 Saving a User Set

After having set parameter values as desired, you can save them for further use into User Set 1, User Set 2 or User Set 3. Saving the parameter values also means saving them from the current active set into a user set in the camera’s non-volatile memory.

To save a User Set from the active set into the non-volatile memory using Basler pylon:

1. Make changes to the camera’s settings until the camera is operating in a manner that you would like to save.
2. Set the User Set Selector to User Set 1, User Set 2, or User Set 3.
3. Execute a User Set Save command to save the active set to the selected user set.

Saving an active set to a user set in the camera’s non-volatile memory will overwrite any parameters that were previously saved in that user set.

Saving a user set into the non-volatile memory active set is only allowed when the camera is idle, i.e. when it is not acquiring images continuously or does not have a single image acquisition pending.

You can set the User Set Selector and execute the User Set Save command from within your application software by using the pylon API. The following code snippet illustrates using the API to set the selector to e.g. User Set 1 and execute the command:

```csharp
    camera.UserSetSelector.SetValue(UserSetSelector_UserSet1);
    camera.UserSetSave.Execute();
```

For detailed information about using the pylon API, refer to the Basler pylon Programmer’s Guide and API Reference.

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the Basler pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.17.3 Loading User Set into the Active User Set

You can load any user set from the camera’s non-volatile memory into the camera’s active user set. Accordingly, you can load the user sets with factory setup (Default User Set, High Gain User Set, Auto Function User Set) and the user sets with parameter values previously saved by the user (User Set 1, User Set 2, User Set 3 or a subset) into the camera’s non-volatile memory.

When you load a user set, the loaded set overwrites the parameter settings in the active set. Since the settings in the active set control the current operation of the camera, the settings from the loaded set will now be controlling the camera.

To load a User Set from the non-volatile memory into the active user set using Basler pylon:

1. Set the User Set Selector to the desired User Set, e.g. User Set 2.
2. Execute a User Set Load command to load the selected user set into the active user set.

You can set the User Set Selector and execute the User Set Load command from within your application software by using the pylon API. The following code snippets illustrate using the API to set the selector and execute the command:

If you want to load e.g. User Set 2:

```csharp
camera.UserSetSelector.SetValue(UserSetSelector_UserSet2);
camera.UserSetLoad.Execute();
```

If you want to load the Default User Set:

```csharp
camera.UserSetSelector.SetValue(UserSetSelector_Default);
camera.UserSetLoad.Execute();
```

If you want to load the High Gain User Set:

```csharp
camera.UserSetSelector.SetValue(UserSetSelector_HighGain);
camera.UserSetLoad.Execute();
```

If you want to load the Auto Functions User Set:

```csharp
camera.UserSetSelector.SetValue(UserSetSelector_AutoFunctions);
camera.UserSetLoad.Execute();
```
You can also use the Basler pylon Viewer to easily set the selector.

For more information about the Basler pylon API and the pylon Viewer, see Section 3.1 on page 43.

8.17.4 Designating a User Set as the User Set Default

You can designate any user set from the camera’s non-volatile memory as the User Set Default. Accordingly, you can designate the user sets with factory setup (Default User Set, High Gain User Set, Auto Function User Set) and the user sets with parameter values previously saved by the user (User Set 1, User Set 2, User Set 3 or a subset).

The configuration set that you designate as the User Set Default will act as the startup set and will be loaded into the active user set whenever the camera starts up at power on or after a reset.

Selecting which user set will serve as the User Set Default is only allowed when the camera is idle, i.e. when it is not acquiring images continuously or does not have a single image acquisition pending.

Selecting the user set with the standard factory setup as the User Set Default and then loading the Default User Set into the active set is a good course of action, if you have grossly misadjusted the settings in the camera and you are not sure how to recover. The standard factory setup is optimized for use in typical situations and will provide good camera performance in most cases.
To designate a User Set as the User Set Default using Basler pylon:

The User Set Default Selector is used to select the startup set:

1. Set the User Set Default Selector to the desired User Set.

You can set the User Set Default Selector from within your application software by using the pylon API. The following code snippets illustrate using the API to set the selector:

If you want to designate the Default User Set as User Set Default:

```csharp
camera.UserSetDefault.SetValue(UserSetDefault_Default);
```

If you want to designate the High Gain User Set as User Set Default:

```csharp
camera.UserSetDefault.SetValue(UserSetDefault_HighGain);
```

If you want to designate the Auto Functions User Set as User Set Default:

```csharp
camera.UserSetDefault.SetValue(UserSetDefault_AutoFunctions);
```

If you want to designate e.g. User Set 1 as User Set Default:

```csharp
camera.UserSetDefault.SetValue(UserSetDefault_UserSet1);
```

For more information about the Basler pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.18 Chunk Features

Chunk features are not available for the acA1920-155 camera.

8.18.1 What are Chunk Features?

In most cases, enabling a camera feature will simply change the behavior of the camera. The Test Image feature is a good example of this type of camera feature. When the Test Image feature is enabled, the camera outputs a test image rather than a captured image.

When chunk features are enabled, the camera develops some sort of information about each image that it acquires. In these cases, the information is added to each image as a trailing data "chunk" when the image is transferred to the host PC. Examples of this type of camera feature are the frame counter feature and the time stamp feature. For example, when the Gain chunk is used, the camera checks, after an image is captured, the gain All parameter value used for the image acquisition and develops a data chunk to be appended to the image data. And if the time stamp chunk feature is enabled, the camera develops a time stamp data chunk. The gain and the timestamp data chunks would be added as trailing data to each image as the image is transferred from the camera. The features that add chunks to the acquired images are referred to as “chunk” features.

After the data chunks were transmitted to the PC they must be retrieved. For more information about retrieving chunk data, see Section 8.18.4 on page 303.

8.18.2 Chunk Mode Active

When Chunk Mode Active is enabled, the camera is in a state where it can generate and append chunk data to image data and transmit them to the PC.

Note: Chunk data can only be appended to image data when Chunk Mode Active is enabled. Disabling Chunk Mode Active prevents chunk data from being to be appended to image data.
The individual data chunks, e.g. the Gain chunk, can be selected to be appended to image data regardless of whether Chunk Mode Active is enabled. However, the selected data chunks will only be appended if Chunk Mode Active is enabled.

Image data with related supplementary data are counted as chunk 1 (for more details, see Section 8.18.4 on page 303). Despite this fact, image data (i.e. the data for chunk 1) can be obtained even when Chunk Mode Active is disabled. In this case, however, no trailing chunk data will be transmitted to the PC, even not if individual data chunks are currently selected.

**To enable Chunk Mode Active:**

1. Set the Chunk Mode Active parameter to true.

You can set the Chunk Mode Active parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to set the parameter value:

   ```csharp
   camera.ChunkModeActive.SetValue(true);
   ```

Also note that when you enable ChunkModeActive, the PayloadType for the camera changes from "Pylon::PayloadType_Image" to "Pylon::PayloadType_ChunkData".

For detailed information about using the pylon API, refer to the Basler pylon Programmer’s Guide and API Reference.

You can also use the Basler pylon Viewer application to easily set the parameters.
8.18.3 Data Chunks

You can select the individual data chunks to be appended to image data by selecting the kind of data chunk and then enabling it. For details, see below.

8.18.3.1 Gain Chunk

The gain chunk feature adds a chunk to each acquired image containing the gain All parameter value used for the image acquisition.

**To enable the gain chunk:**

1. Use the Chunk Selector to select the Gain chunk.
2. Use the Chunk Enable parameter to set the value of the gain chunk to true.

Once the gain chunk is enabled and Chunk Mode Active is enabled, the camera will append a gain chunk to each acquired image.

After an image with an appended chunk has been received by your PC the chunk must be retrieved. For information about retrieving data chunks, see Section 8.18.4 on page 303.

You can set the Chunk Selector and Chunk Enable parameter value from within your application software by using the Basler pylon Camera Software Suite. The following code snippet illustrates using the API to activate the chunk mode, select the gain chunk, and enable the gain chunk:

```csharp
// make chunk mode active, select and enable Gain chunk
camera.ChunkSelector.SetValue(ChunkSelector_Gain);
camera.ChunkEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon Camera Software Suite and the pylon Viewer, see Section 3.1 on page 43.

8.18.3.2 Line Status All Chunk

The line status all chunk feature adds a chunk to each acquired image containing the line status all parameter value

**To enable the line status all chunk:**

1. Use the Chunk Selector to select the Line Status All chunk.
2. Use the Chunk Enable parameter to set the value of the line status all chunk to true.
Once the line status all chunk is enabled and Chunk Mode Active is enabled, the camera will append a line status all chunk to each acquired image.

After an image with an appended chunk has been received by your PC the chunk must be retrieved. For information about retrieving data chunks, see Section 8.18.4 on page 303.

You can set the Chunk Selector and Chunk Enable parameter value from within your application software by using the Basler pylon Camera Software Suite. The following code snippet illustrates using the API to activate the chunk mode, select the line status all chunk, and enable the line status all chunk:

```csharp
// make chunk mode active, select and enable Line Ststua All chunk
camera.ChunkSelector.SetValue(ChunkSelector_LineStatusAll);
camera.ChunkEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon Camera Software Suite and the pylon Viewer, see Section 3.1 on page 43.

### 8.18.3.3 Exposure Time Chunk

The exposure time chunk feature adds a chunk to each acquired image containing the exposure time parameter value in µs used for the image acquisition.

**To enable the exposure time chunk:**

1. Use the Chunk Selector to select the Exposure Time chunk.
2. Use the Chunk Enable parameter to set the value of the chunk to true.

Once the exposure time chunk is enabled and Chunk Mode Active is enabled, the camera will append an exposure time stamp chunk to each acquired image.

After an image with an appended chunk has been received by your PC the chunk must be retrieved. For information about retrieving data chunks, see Section 8.18.4 on page 303.

You can set the Chunk Selector and Chunk Enable parameter value from within your application software by using the Basler pylon Camera Software Suite. The following code snippet illustrates using the API to activate the chunk mode, select the exposure time chunk, and enable the exposure time chunk:

```csharp
// make chunk mode active, select and enable Exposure Time chunk
camera.ChunkSelector.SetValue(ChunkSelector_ExposureTime);
camera.ChunkEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon Camera Software Suite and the pylon Viewer, see Section 3.1 on page 43.
8.18.3.4 Timestamp Chunk

The timestamp chunk feature adds a chunk to each acquired image containing a timestamp that was generated when frame acquisition was triggered.

The timestamp is a 64 bit value. The timestamp is based on a counter that counts the number of "timestamp clock ticks" generated by the camera. The unit for each tick is 1 ns (as specified by the Gev Timestamp Tick Frequency). The counter starts at camera power on, camera reset or at counter reset.

**To enable the timestamp chunk:**

1. Use the Chunk Selector to select the Timestamp chunk.
2. Use the Chunk Enable parameter to set the value of the chunk to true.

Once the timestamp chunk is enabled and Chunk Mode Active is enabled, the camera will append a timestamp chunk to each acquired image.

After an image with an appended chunk has been received by your PC the chunk must be retrieved. For information about retrieving data chunks, see Section 8.18.4 on page 303.

You can set the Chunk Selector and Chunk Enable parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to activate the chunk mode, and enable the timestamp chunk:

```csharp
// make chunk mode active and enable Timestamp chunk
camera.ChunkSelector.SetValue(ChunkSelector_Timestamp);
camera.ChunkEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon Camera Software Suite and the pylon Viewer, see Section 3.1 on page 43.
8.18.3.5 Counter Value Chunk

The counter value chunk feature numbers items sequentially as they occur. When the feature is enabled, a chunk is added to each image containing the value of the counter.

The counter value used for the chunk is taken from the currently active counter and relates to the currently active counter event source. So far, only Counter 1 is implemented as counter and the Frame Start trigger as counter event source.

The Counter 1 value is a 32 bit number. The counter starts at 0 and increments by 1 for each frame start trigger. The counter counts up to 4294967295 unless it is reset before (see below). After reaching the maximum value, the counter will reset to 0 and then continue counting.

Be aware that, if the camera is acquiring frame start triggers continuously and continuous capture is stopped, several numbers in the counting sequence can be skipped. This happens due to the internal buffering scheme of image data used in the camera.

To enable the counter value chunk:

1. Use the chunk selector to select the counter value chunk.
2. Use the Chunk Enable parameter to set the value of the chunk to true.

Once the counter value chunk is enabled and Chunk Mode Active is enabled, the camera will add a counter value chunk to each acquired image.

After an image with an appended chunk has been received by your PC the chunk must be retrieved. For information about retrieving data chunks, see Section 8.18.4 on page 303.

You can set the Chunk Selector and Chunk Enable parameter value from within your application software by using the Basler pylon API. The following code snippet illustrates using the API to activate the chunk mode, and enable the counter value chunk:

```csharp
// make chunk mode active and enable Counter Value chunk
camera.ChunkSelector.SetValue(ChunkSelector_CounterValue);
camera.ChunkEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

Number Ranges

Be aware that the counter value initially starts at 1. Whenever the counter restarts after having reached 4294967295 it will however start another counting cycle at 0.
**Counter Reset**

Whenever the camera is powered off, the counter will reset to 0.

During operation, you can reset the counter via the I/O IN line (Line 1), one of the GPIO lines (Line 3, Line 4) if configured for input or via software. You can also disable the ability to perform a reset by setting the counter reset source to off. By default, the counter reset source is set to off.

To use the counter reset feature:

- Set the counter reset source to Line1, Line 3, Line 4, Software, or Off.
- Execute the command if using software as the counter reset source.

You can set the counter reset parameter values from within your application software by using the Basler pylon API. The following code snippets illustrate using the API to configure and set the frame counter reset and to execute a reset via software.

```csharp
// Select counter 1 and assign Frame Start as event source
camera.CounterSelector.SetValue(CounterSelector_Counter1);
camera.CounterEventSource.SetValue(CounterEventSource_FrameStart);

// Select reset by signal applied to input line 1
camera.CounterResetSource.SetValue(CounterResetSource_Line1);

// Select reset by software
camera.CounterResetSource.SetValue(CounterResetSource_Software);

// Execute counter reset
camera.CounterReset.Execute();

// Disable reset
camera.CounterResetSource.SetValue(CounterResetSource_Off);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.

For more information about using line 1 as the source signal for a counter reset, see Section 5.8 on page 60 and about using Line 3 and Line 4, see Section 5.9.3 on page 67.
8.18.3.6 CRC Checksum Chunk

The CRC (Cyclic Redundancy Check) checksum chunk feature adds a chunk to each acquired image containing a CRC checksum calculated using the X-modem method. As shown in Figure 111, the checksum is calculated using all of the related image data and all of the appended chunks except for the CRC chunk itself. If enabled, the CRC checksum chunk is always the last chunk appended to the image data.

![CRC Checksum Diagram](https://via.placeholder.com/150)

**Fig. 111: CRC Checksum**

**To enable the CRC checksum chunk:**

1. Use the Chunk Selector to select the CRC checksum chunk.
2. Use the Chunk Enable parameter to set the value of the chunk to true.

Once the CRC checksum chunk is enabled and Chunk Mode Active is enabled, the camera will add a CRC checksum chunk to each acquired image.

To retrieve CRC checksum information from a chunk appended to an image that has been received by your PC, the image and its appended chunks must first be parsed. Once the chunk parser has been used, you can retrieve the CRC checksum information.

For more information about retrieving chunk data, see Section 8.18.4 on page 303.

Note that the CRC checksum information provided by the chunk parser is not the CRC checksum itself. Rather it is a true/false result. When the image and appended chunks pass through the parser, the parser calculates a CRC checksum based on the received image and chunk information. It then compares the calculated CRC checksum with the CRC checksum contained in the CRC checksum chunk. If the two match, the result indicates that the image data is OK. If the two do not match, the result indicates that the image is corrupted.

You can set the Chunk Selector and Chunk Enable parameter value from within your application software by using the Basler pylon API. You can also run the parser and retrieve the chunk data. The following code snippets illustrate using the API to activate the chunk mode, enable the CRC checksum chunk, run the parser, and retrieve the CRC checksum chunk data:

```csharp
// Make chunk mode active, select and enable CRC checksum chunk
camera.ChunkSelector.SetValue(ChunkSelector_PayloadCRC16);
camera.ChunkEnable.SetValue(true);
```

You can also use the Basler pylon Viewer application to easily set the parameters.

For more information about the pylon API and the pylon Viewer, see Section 3.1 on page 43.
8.18.4 Retrieving Data Chunks

When the chunk mode is active and data chunks are enabled, the selected data chunks are appended to each acquired image when the image is transferred to the host PC (see Section 8.18.1 on page 295), creating a set of chunks.

The set of chunks includes chunk 1 with the image data ("image data payload") and related supplementary data (chunk ID and length of the image data payload), followed by the selected data chunks, each one consisting of the chunk payload and supplementary data.

The PayloadSize parameter value for the device (i.e. for the camera) indicates the calculated maximum size ("maximum buffer size") that can be expected to occur for a set of chunks. The calculated maximum size is derived from the current camera parameter settings (ROI size, pixel format, selected data chunks, etc.).

Make sure all camera parameters are set as desired before reading the PayloadSize parameter value.

The actual size of a set of chunks as received by the PC ("grab result") can be read form the PayloadSize value for the grab result. The actual size will be equal to or smaller than the calculated maximum size.

A set of chunks (chunks one through N) is illustrated in Figure 112. The example assumes that the CRC Checksum chunk was enabled.

![Figure 112: Example of a Set of Chunks Related to One Image Acquisition](image)

Fig. 112: Example of a Set of Chunks Related to One Image Acquisition
Parsing the Appended Chunks

After the image data chunk and appended chunks were transferred to the PC, the sequence of chunks must be parsed to retrieve the chunk data via a GenICam node map.

- If you use code written in C++ the appended data chunks are parsed automatically after the image data were written into the PCs memory. For each set of chunks, the decoding starts from the end of the last data chunk. The chunk data can be accessed using the chunk data node map.
  
  For more information about accessing chunk data, see the documentation for the C++ API in the Basler pylon Programmer’s Guide and API Reference for C++ and the included "Grab_ChunkImage" code sample.

- If you use code written in C or C# you must run the image data chunk and the appended chunks through the chunk parser that is included in the C API for Basler pylon software and via the device node map.
  
  For more information about accessing chunk data, see the documentation for the C or C# API in the Basler pylon Programmer’s Guide and API Reference for C or C#, respectively.
9 Troubleshooting and Support

This chapter outlines the resources available to you, if you need help working with your camera.

9.1 Tech Support Resources

If you need advice about your camera or if you need assistance troubleshooting a problem with your camera, you can contact the Basler technical support team for your area. Basler technical support contact information is located in the front pages of this manual.

You will also find helpful information such as frequently asked questions, downloads, and application notes in the Support and Downloads sections of our website: www.baslerweb.com

If you do decide to contact Basler technical support, please take a look at Section 9.3 on page 306 before you call. The section gives information about assembling relevant data that will help the Basler technical support team to help you with your problem.

9.2 Obtaining an RMA Number

Whenever you want to return material to Basler, you must request a Return Material Authorization (RMA) number before sending it back. The RMA number must be stated in your delivery documents when you ship your material to us! Please be aware that, if you return material without an RMA number, we reserve the right to reject the material.

You can find detailed information about how to obtain an RMA number in the Support section of our website: www.baslerweb.com
9.3 Before Contacting Basler Technical Support

To help you as quickly and efficiently as possible when you have a problem with a Basler camera, it is important that you collect several pieces of information before you contact Basler technical support. Basler technical support contact information is shown in the title section of this manual.

Three different methods are available of providing data to Basler technical support. The methods complement each other. We therefore recommend using them all for optimum assistance:

- by automatically generating support information using the Basler pylon USB Configurator. A report is generated with information about the USB device tree displayed in the device pane and detailed information about each device.
- by sending an email to Basler technical support, already partially prepared by the Basler pylon USB Configurator
- by using the form given below.

To automatically generate support information:

1. Click the question mark ? in the menu bar of the Basler pylon USB Configurator.
2. Click Generate Support Information... in the dropdown menu.
   The Support Information window opens displaying a report.
3. Click the Copy to Clipboard button to keep the support information for inclusion in an email to Basler technical support.

To use a prepared email:

1. Click the question mark ? in the menu bar of the Basler pylon USB Configurator.
2. Click Contact Basler Support... in the dropdown menu.
   A pylon Support Request window for an email to Basler technical support opens. It includes information about the currently used versions of pylon and the PC’s operating system.
3. Include the previously generated support information (see above).
4. If you are outside Europe replace support.europe@baslerweb.com by the address of your local Basler technical support.

To use the form:

1. Copy the form that appears below, fill it out, and send it - with sample images if appropriate - with your email to Basler technical support or fax the completed form with the requested files attached to your local dealer or to Basler technical support.
1. The camera’s product ID: ____________________________
2. The camera’s serial number: ________________________
3. Host adapter and chipset that you use with the camera:
   □
   Do you use a hub? □ Yes □ No
4. Describe the problem in as much detail as possible:
   (If you need more space, use an extra sheet of paper.)
   ____________________________
5. If known, what’s the cause of the problem?
   ____________________________
6. When did the problem occur? □ After start. □ While running.
   □ After a certain action (e.g., a change of parameters):
   ____________________________
   □
   ____________________________
7. How often did/does the problem occur? □ Once. □ Every time.
   □ Regularly when:
   ____________________________
   □ Occasionally when:
   ____________________________
   ____________________________
   ____________________________
8 How severe is the problem?  
☐ Camera can still be used.  
☐ Camera can be used after I take this action:  

☐ Camera can no longer be used.

9 Did your application ever run without problems?  
☐ Yes  ☐ No

10 Parameter set  
It is very important for Basler technical support to get a copy of the exact camera parameters that you were using when the problem occurred.  
To make note of the parameters, use the Basler pylon Viewer.  
If you cannot access the camera, please try to state the following parameter settings:

☐ Image Size (ROI):  

☐ Pixel Format:  

☐ Exposure Time:  

☐ Frame Rate:  

11 Live image/test image  
If you are having an image problem, try to generate and save live images that show the problem.  
Also generate and save test images. Please save the images in BMP format, zip them, and send them to Basler technical support.
## Revision History

<table>
<thead>
<tr>
<th>Doc. ID Number</th>
<th>Date</th>
<th>Changes</th>
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<tbody>
<tr>
<td>AW00123401000</td>
<td>04 Jun 2013</td>
<td>Initial release of the document. Applies to prototypes only.</td>
</tr>
</tbody>
</table>
| AW00123402000  | 16 Apr 2014 | First release of this document for series cameras and some prototype cameras. Updated Asian contact information. Updated names throughout the manual related to the release of the Basler pylon 4 Camera Software Suite. Included information throughout the document about the following cameras:
   - acA640-90um/uc, acA1920-25um/uc (series cameras)
   - acA2000um/umNIR/uc, acA2040-80um/umNIR/uc, acA3800-14um/uc, and acA4600-10uc (prototype cameras).
   - Replaced "pixel data format" by "pixel format" throughout the document.
   - Replaced "pixel size" by "pixel edge length" in Section 1.2 on page 2.
   - Added information about the CS-mount in Section 1.2 on page 2.
   - Added "Mounting Instructions" as Section 1.5 on page 31.
   - Updated the LZ4 license text in Section 1.7 on page 34.
   - Modified Section 1.9.2 on page 36 to better avoid EMI problems.
   - Expanded the precautions about avoiding dust on the sensor, about using the correct plug, and about cleaning properly in Section 1.10 on page 37.
   - Added a reference to the "Recommended Components for Basler USB 3.0 Cameras" document in Section 2 on page 41.
   - Added a reference to cable documentation in Section 5.5 on page 54.
   - Added the following sections:
     - Section 5.10 on page 69
     - Section 5.11.2 on page 77
     - Section 5.12 on page 80
     - Section 5.13 on page 90
     - Section 6 on page 97
     - Section 7 on page 177
     - Section 8 on page 195
   - Described how to use the Basler pylon USB Configurator for contacting Basler technical support in Section 9.3 on page 306. |
| AW00123403000  | 05 Sep 2014 | Internal release.                                                                                                                                                                                      |
| AW00123404000  | 17 Jun 2015 | Minor additions and corrections throughout the manual relating to former prototype cameras.
   - Added information for former prototype cameras: acA2000-165, acA2040-90, acA3800-14 and acA4600-10 throughout the manual.
   - Added new prototype cameras: acA645-100um/uc, acA1920-155um/uc.
   - Replaced "lens adapter" by "lens mount" and "cylindric housing extension" throughout the manual.
   - Added precautions related to SELV/LPS requirements for power supplies in Section 1 on page 1 and Section 5 on page 51. |
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<tbody>
<tr>
<td></td>
<td>cont’d</td>
<td>Removed pixel formats RGB 8 and BGR 8 from Table 4 on page 7.</td>
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<tr>
<td></td>
<td></td>
<td>Modified the sensor size for the acA1600-20um in Section 1.2 on page 2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Removed the availability of CS-mounts for acA1920-20um/uc cameras in Section 1.2 on page 2 and added a related note in Section 1.4.1 on page 26.</td>
</tr>
<tr>
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<td>Indicated UL certification for cameras in Section 1.2 on page 2.</td>
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<tr>
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<td>Added a note about the availability of CE conformity declarations to the tables in Section 1.2 on page 2.</td>
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<tr>
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<td></td>
<td>Added information about the availability of pylon for Linux in Section 1.2 on page 2.</td>
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<td>Added information about mechanical stress tests in Section 1.6 on page 33.</td>
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<td>Added max. ambient temperature (UL 60950-1) in Section 1.9.1 on page 36.</td>
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<td></td>
<td>Added information in Section 2 on page 41 and Section 6.10 on page 165 about restricted initial maximum allowed acquisition frame rates for acA2000-165u and acA2040-90u cameras.</td>
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<tr>
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<td></td>
<td>Added an explanation about the pylon Viewer’s significance for the camera configuration mechanism in Section 3.1.1 on page 44.</td>
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<td></td>
<td>Modified the descriptions of voltage requirements in Section 5.7.1 on page 57, Section 5.8.1 on page 60, Section 5.9.2 on page 65, and Section 5.9.3 on page 67.</td>
</tr>
<tr>
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<td>Added a note about the occurrence of a frame acquisition when enabling or disabling the inverter in Section 5.11.3 on page 79 and Section 5.12.5 on page 87.</td>
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<tr>
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<td>Added a note in Section 5.12.6.1 on page 88 about the triggering of Timer 1 in the absence of a flash window start signal.</td>
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<tr>
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<td>Revised Section 5.13 on page 90.</td>
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<td>Added trigger sources for the frame start trigger in Section 6.4.1.2 on page 113.</td>
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<tr>
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<td>Added in Section 6.6.2 on page 132 a note about the unavailability of the flash window signal in ERS mode when very short exposure times are used.</td>
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<tr>
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<td></td>
<td>Updated the maximum allowed gain settings for acA3800-14u and acA4600-10u cameras in Table 34 on page 196.</td>
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<tr>
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<td></td>
<td>Added Section 8.6 on page 214 describing the sequencer feature.</td>
</tr>
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<td>Added a section about the effective image ROI in Section 8.7.4 on page 247.</td>
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<tr>
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<td></td>
<td>Added a note about the unavailability of vertical and horizontal binning by 3 for acA3800-14um cameras in Section 8.7.1 on page 243.</td>
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<tr>
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<td></td>
<td>Added a note about checking ROI settings when changing a binning parameter value in Section 8.7.4 on page 247.</td>
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<tr>
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<td>Highlighted the distinction between “active set” and “active user set” in Section 8.17 on page 288.</td>
</tr>
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<td>Added the Line Status All chunk as Section 8.18.3.2 on page 297.</td>
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