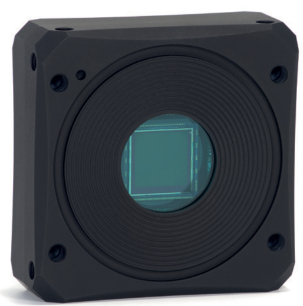
CELERA Dual-USB3 Camera









Awards 2017 Silver Honoree

CELERA family

CELERA dual-USB3 family of CMOS cameras provides unrivaled speed, extreme flexibility and quick system integration.

Ultra-fast acquisition rate, extremely reduced dimensions and rugged design make CELERA cameras suitable for the most demanding applications: automated optical inspection, high performance sorting systems, industrial metrology, microscopy, medical diagnostics and machine vision.

CELERA is directly powered by the USB3 bus eliminating the need for external power adapters. USB3 provides the most cost-effective widespread interface, pushing speed performances at the top level.

CELERA provides powerful on-line user-controlled image processing: independent LUTs, gamma correction, white balance, brightness, contrast, sharpness and saturation.

CELERA's Advanced Sequencer allows cycling multiple complex video presets according to a programmed trigger pattern.

CELERA comes with an easy-to-use set of software API which allows developers to quickly produce fast and well readable code on Windows (VC++/C#/VB.NET) and Linux (C++).

CELERA accessories available upon request: F-mount adapter and shielded I/O cable. The default C-mount adapter can be removed.

Even beyond

Alkeria development team is also deeply focused on full-custom camera products. If you need more from your CELERA camera, we can implement smarter hardware and extra firmware features for you. Depending on volumes, we can design your custom camera to protect your IP, differentiate your products and let you gain market share over competitors.

If you have been discouraged with custom designs, give us a call. You'll be surprised.

Double USB3 interface

Alkeria's unique dual-USB3 solution allows twice the bandwidth, supporting the maximum frame rate of AMS CMV2000 and CMV4000 sensors.

Tiny rugged design

Small, ultra-lightweight, rugged aluminum machined high precision case allows maximum installation flexibility even in space constrained environments.

Fast global-shutter CMOS technology

AMS CMV series CMV2000 and CMV4000 sensors, featuring 12 bit A/D converter, allow up to 340 fps even at full resolution.

Triple programmable LUTs

Independent LUTs (one for each color) allow easy color thresholding, filtering and calibration for color-critical applications.

Smart Data

Embedded timestamp, trigger counters, encoder position, latched input status and input change detection allow perfect image-to-real-world pairing.

Versatile I/O

With 2 inputs, 2 outputs and 1 I/O, CELERA series offers unprecedented flexibility for interfacing to outer world signals: direct encoder readout and strobed lighting have never been so easv.

Advanced triggering

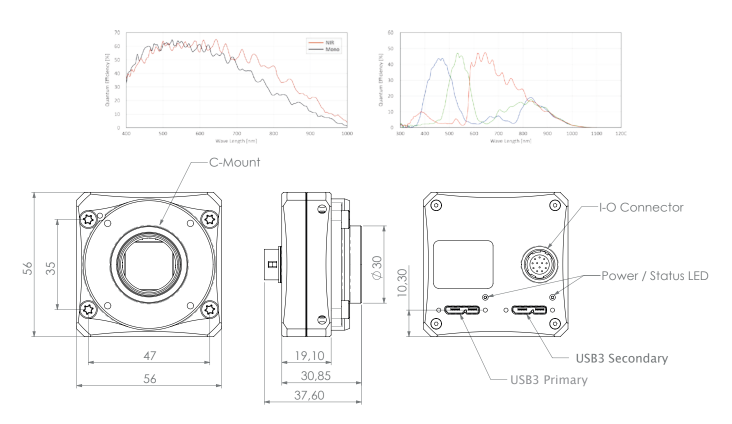
User can choose among a long list of triggering mechanisms. Acquisition can be driven by I/O levels, edges and encoder position. Furthermore, the frequency of triggering signals can be internally converted to solve even the most challenging problem.

CELERA Camera Series

Technical Specifications



Model	C2K-M	C2K-C	C2K-N	C4K-M	C4K-C	C4K-N	
Resolution	2048 × 1088			2048 × 2048			
Sensor	AMS CMV2000			AMS CMV4000			
Format	2/3"			1"			
Pixel Size	5.5 × 5.5 μm²						
Color / Mono	Mono	Color	NIR	Mono	Color	NIR	
Max Frame Rate	340 fps	170 fps (YUV 4:2:2)	340 fps	180 fps	90 fps (YUV 4:2:2)	180 fps	
Pixel Format	MONO8, MONO16	YUV 4:2:2, RGB 24	MONO8, MONO16	MONO8, MONO16	YUV 4:2:2, RGB 24	MONO8, MONO16	
A / D Conversion	10 - 12 bit						
Synchronization	External trigger, software trigger						
Shutter Control	21.5 μ s ÷ 50 s (global shutter)						
Power Supply	< 3 W, powered by USB3 interface						
Inputs / Outputs	2 in (direct encoder interface), 2 out and 1 I/O (RS422, RS644 LVDS, LVTTL)						
Lens Adapter	C-mount, F-mount (optional)						
Interface	2 × USB 3.1 Gen 1						
Weight	< 150 g (with C-mount adapter)						
Dimensions	56 mm × 56 mm × 30.85 mm (with C-mount adapter)						
Conformity	CE, RoHS, FCC/IC						
Main Controls	Shutter, gain, brightness, contrast, saturation, LUT and gamma correction, white balance, sequencer configuration						
Operative Temp	0 ÷ 60 °C						



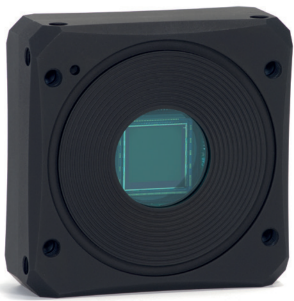
All dimensions are expressed in millimeters.

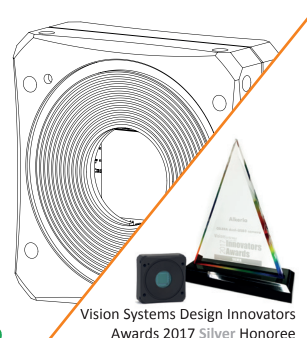
Camera specifications are subject to change without notice.

Sensor specifications (monochrome, color and NIR) are extracted from the data sheet of the manufacturer excluding lens and filter.

CELERA Dual-USB3 Camera







BW COLOR

CELERA family

CELERA dual-USB3 family of CMOS cameras provides unrivaled speed, extreme flexibility and quick system integration.

Ultra-fast acquisition rate, extremely reduced dimensions and rugged design make CELERA cameras suitable for the most demanding applications: automated optical inspection, high performance sorting systems, industrial metrology, microscopy, medical diagnostics and machine vision.

CELERA is directly powered by the USB3 bus eliminating the need for external power adapters. USB3 provides the most cost-effective widespread interface, pushing speed performances at the top level.

CELERA provides powerful on-line user-controlled image processing: independent LUTs, gamma correction, white balance, brightness, contrast, sharpness and saturation.

CELERA's Advanced Sequencer allows cycling multiple complex video presets according to a programmed trigger pattern.

CELERA comes with an easy-to-use set of software API which allows developers to quickly produce fast and well readable code on Windows (VC++/C#/VB.NET) and Linux (C++).

CELERA accessories available upon request: F-mount adapter and shielded I/O cable. The default C-mount adapter can be removed.

Even beyond

Alkeria development team is also deeply focused on full-custom camera products. If you need more from your CELERA camera, we can implement smarter hardware and extra firmware features for you. Depending on volumes, we can design your custom camera to protect your IP, differentiate your products and let you gain market share over competitors.

If you have been discouraged with custom designs, give us a call. You'll be surprised.

Double USB3 interface

Alkeria's unique dual-USB3 solution allows twice the bandwidth, supporting highest speed on Sony Pregius® IMX250 and IMX252 sensors.

Tiny rugged design

Small, ultra-lightweight, rugged aluminum machined high precision case allows maximum installation flexibility even in space constrained environments.

Fast global-shutter CMOS technology

The new SONY Pregius® sensor family is now featured in CELERA family, featuring 12 bit A/D converter and allowing up to 216 FPS at full resolution.

Triple programmable LUTs

Independent LUTs (one for each color) allow easy color thresholding, filtering and calibration for color-critical applications.

Smart Data

Embedded timestamp, trigger counters, encoder position, latched input status and input change detection allow perfect image-to-real-world pairing.

Versatile I/O

With 2 inputs, 2 outputs and 1 I/O, CELERA series offers unprecedented flexibility for interfacing to outer world signals: direct encoder readout and strobed lighting have never been so

Advanced triggering

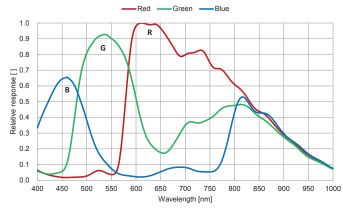
User can choose among a long list of triggering mechanisms. Acquisition can be driven by I/O levels, edges and encoder position. Furthermore, the frequency of triggering signals can be internally converted to solve even the most challenging problem.

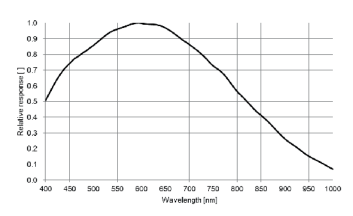
CELERA Camera Series Sony Pregius®

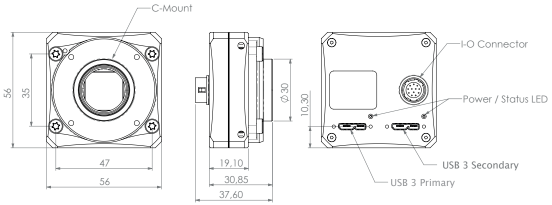
Technical Specifications



Model	C3S-M	C3S-C	C5S-M	C5S-C			
Resolution	2048 x 1536		2448 x 2048				
Sensor	SONY Pregius® IMX 252		SONY Pregius® IMX 250				
Format	1/1.8"		2/3"				
Pixel Size	3.45 x 3.45 μm²		3.45 x 3.45 μm²				
Color / Mono	Mono	Color	Mono	Color			
Max Frame Rate	216 FPS	120 FPS	156 FPS	78 FPS			
Pixel Format	Mono 8, Mono 16	RGB 24, YUV 4:2:2	Mono8, Mono16	RGB 24, YUV 4:2:2			
A / D Conversion	8 - 10 - 12 bit						
Synchronization	External trigger, software trigger						
Shutter Control	2 μs ÷ 50 s (global shutter)						
Power Supply	< 3 W, powered by USB3 interface						
Inputs / Outputs	2 in (direct encoder interface), 2 out and 1 I/O (RS422, RS644 LVDS, LVTTL)						
Lens Adapter	C-mount, F-mount (optional)						
Interface	2 × USB 3.1 Gen 1						
Weight	< 150 g (with C-mount adapter)						
Dimensions	56 mm × 56 mm × 30.85 mm (with C-mount adapter)						
Conformity	CE, RoHS, FCC/IC						
Main Controls	Shutter, gain, brightness, contrast, saturation, LUT and gamma correction, white balance, sequencer configuration						
Operative Temp	0 ÷ 60 ℃						







All dimensions are expressed in millimeters.

Camera specifications are subject to change without notice.

Sensor specifications (monochrome and color) are extracted from the data sheet of the manufacturer excluding lens and filter.