

C₂

INDUSTRIAL USB CAMERAS WITH CS LENS MOUNT AND H. 264 ON-BOARD ENCODER

DATASHEET



2022-10-06, Rev. #18

2 OVERVIEW

Overview

Kurokesu industrial USB cameras with Sony Exmo R Starvis IMX290 sensors and internal h. 264/MHPEG/YUYV codec is suitable for a wide range of target applications and use cases. Stable and reliable web cameras operate on most modern operating systems (Windows, OSX, Linux, Android) designed to solve vision problems.

Target applications and use cases

- Remote operated and autonomous vehicles (low latency, low bandwidth streaming, wide range temperature operation -55°C~+85°C)
- Machine vision applications (full manual or auto controls, interchangeable CS or M12 lenses)
- Teleconferencing and virtual meetings (multicamera setup, interchangeable lenses for different view angles)
- Remote teaching/learning (multicamera setup, interchangeable lenses for wide, tele, or close-up scenes)
- Complex scientific equipment (internal process inspection and tracking)

Customers

- Universities and schools (students and teachers can use as teaching equipment or remote learning tool)
- Machine vision developers and researchers (suitable for RND and final product installation)
- Robot system developers and researchers (suitable for RND and final product installation)
- Vloggers, Gamers (recording video from multiple angles in low light)

Long term availability

We produce our cameras until there is demand and we can buy the components. Even if a product is marked on our web as obsolete, it can be produced on demand when the minimum quantity is met.

Modifications

Camera model	Lens mount	Microph ones	Connect or	Colo rs	Note
C2_USBC	CS	No	USB-C	RGB	Boxed camera
C2_USBC_MIC	CS	Yes	USB-C	RGB	Boxed camera with stereo microphones
C2_BOARD_FFC_M1 2	M12	No	FFC 6p 0.5mm	RGB	Board camera

3 OVERVIEW

C2_BOARD_HS_FFC _M12	M12	No	FFC 6p 0.5mm	RGB	Board camera with heatsink
C2M_USBC	CS	No	USB-C	Mono	Boxed monochrome camera



4 FEATURES

Features

- 1"-32TPI CS / M12 lens mount
- Multiple mounting options (all side walls and top has M3 tapped holes)
 for machine vision or robotics
- Board mount option
- Optional 1/4-20 UNC thread for tripod mounting
- Format: 1/2.8-inch (6.46mm)
- Sensor: Sony IMX290 Color / Mono
- MJPEG/h.264/YUY2 compression
- 1920x1080 @ 30fps
- UVC compatible
- Sensor pixel size: 2.9μm x 2.9μm
- Sensor dynamic range: 66db
- SNR max: 40.5db
- Operation temperature range: -50°C...+85°C
- USB 2.0
- Interchangeable filters (650nm installed by default)
- High quality industrial black anodized aluminum case / lens mount
- Non cropped sensor operation in all resolutions
- Each camera has unique serial number
- RoHS, REACH, CE certified

5 SPECIFICATIONS

Specifications

Common specifications

	1920H x 1080V
3013013120	5.63 x 3.17 mm
Shutter	Electronic Rolling Shutter
	-
Sensor pixel size	2.9μm x 2.9μm
Frame rates	 h.264 - 30fps in all modes MJPG - 30fps in all modes YUV 4:2:2 (YUYV) 1920x1080 - 5fps 1280×720 - 10fps 640×480 - 30fps
Output frame sizes	1920×1080, 1280×720, 640×480, 640×360, 320×240, 320×180
Scan	Progressive
Manual control	 Exposure White balance (2800°K - 9300°K) Gain Gamma Backlight compensation Sharpnes Contrast Saturation Hue Brightness Anti-flicker frequency
Rated power	2W max350mA @ 5V - h.264290mA @ 5V - MJPEG / YUYV
Supported OS	WindowsOSXLinuxAndroid
Sensor S	Sony IMX290

6 SPECIFICATIONS

Boxed camera

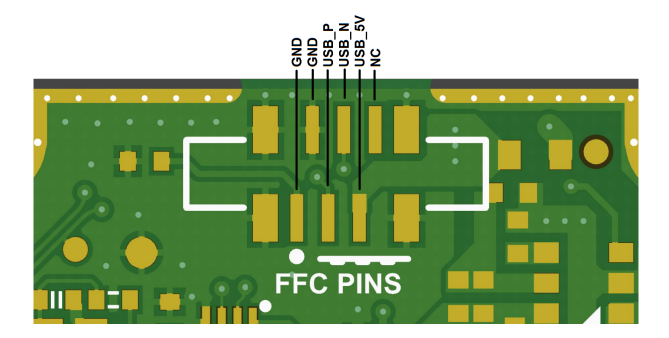
Weight	TBD
Dimensions	33×33×24.5mm
Ingress protection	IP40
Lens mount	CS-mount
Operational temperature	-50 85°C (non condensing)

Board camera

Weight	TBD		
Dimensions	TBD		
Ingress protection	TBD		
Lens mount	M12		
Operational temperature	-50 65°C (non condensing)		

FFC connector pin-out

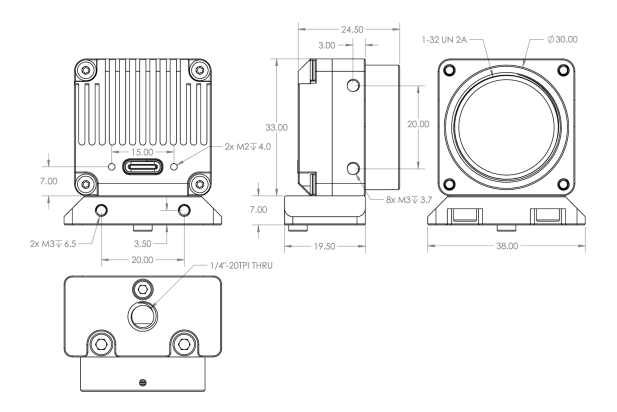
C2 FFC board camera should be used with 6 pin 0.5mm pitch FFC cable like 687606050002 from Würth Elektronik



8 DIMENSIONS

Dimensions

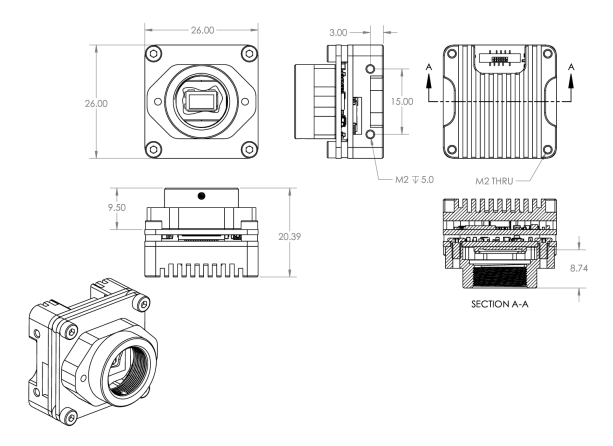
Boxed camera



1 Tripod / Arca Swiss mount plate is optional

9 DIMENSIONS

Board camera



Back plate heat-sink is optional