Edge.Auto Hardware Reference Manual

TIER IV

May 07, 2024



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C1 Camera Technical Reference Manual



1.1 Overview

The C1 camera is a GMSL (Gigabit Multimedia Serial Link) camera specifically designed for automotive applications. It has a resolution of 2.5 MP at 1920 x 1280 px.

Featuring Sony Semiconductor Solutions' ISX021 back-side illumination stacked CMOS image sensor SoC, this camera enables HDR imaging over 120dB, LED flicker mitigation (LFM), and motion artifact-free image capturing at a frame rate of up to 30fps.

With a variety of lens options available, the C1 camera can be adapted to many applications. The lens undergoes a 6-axis active adjustment during installation, allowing it to achieve optimal sharp-ness even in harsh temperature environments.

The ISP (Image Signal Processor) built into the C1 camera' s image sensor performs various image processing tasks, including lens distortion correction, to achieve optimal image quality for automotive applications. The C1 camera also supports an external triggering mechanism, which is essential to achieve capture synchronization with other sensor modalities such as LiDAR or RADAR, enabling sensor fusion.

1

Designed for automotive mass production, the C1 camera is ready to use. All key components comply with AEC-Q100 (Grade 2), Q101, and Q200 standards, and are designed to pass automotive-grade reliability tests.

1.2 Mechanical specifications

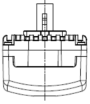
1.2.1 Camera size

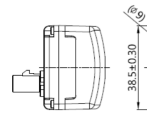
Model Name	C1-046	C1-085	C1-120	C1-198
Camera	38.5mm x 38.5mm	38.5mm x 38.5mm	38.5mm x 38.5mm	38.5mm x 38.5mm
size	x 42.19mm	x 43.21mm	x 48.93mm	x 40.44mm

1.2.2 Connector

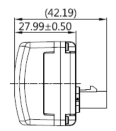
Fakra Z code with metal shielding

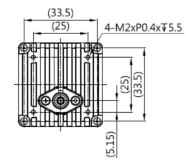
1.2.3 Outline diagram











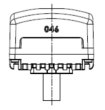


Fig. 1.1 C1-046 (46°)

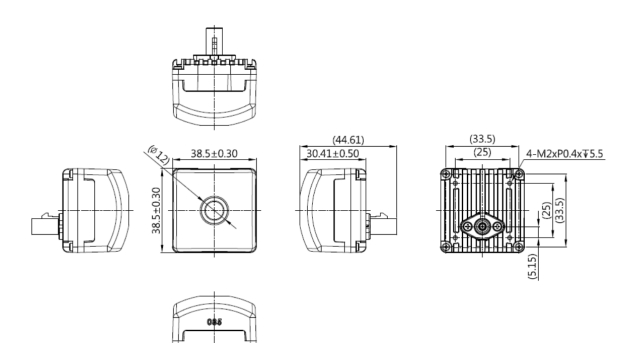


Fig. 1.2 C1-085 (85°)

Survey of

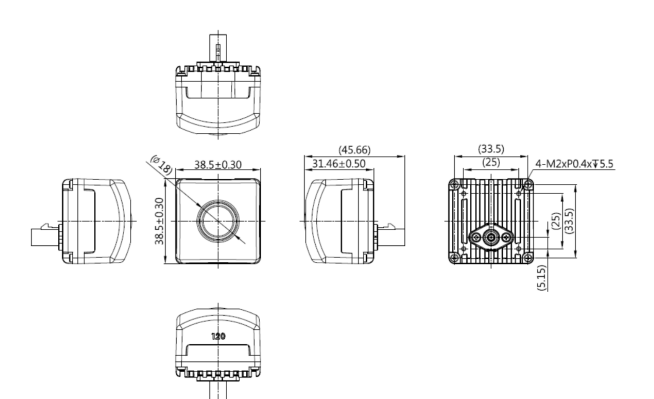


Fig. 1.3 C1-120 (120°)

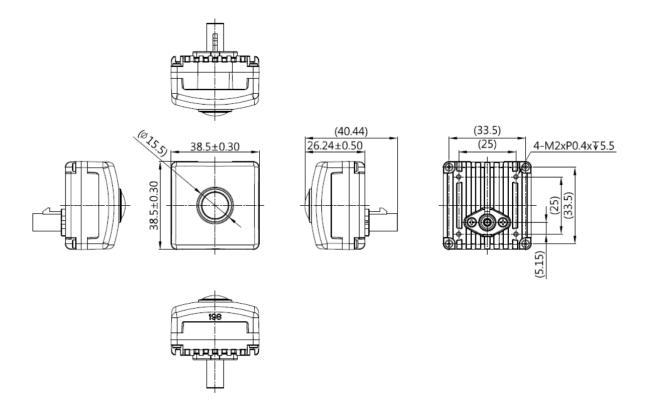


Fig. 1.4 C1-198 (198°)

1.2.4 3-dimensional CAD data

3-dimensional CAD data can be downloaded. Refer to the download link

1.3 Lens specifications

Model Name	C1-046	C1-085	C1-120	C1-198
Model Name	CI-040	C1-06J	C1-120	C1-196
Field of View	LDC off 46deg /	LDC off 85deg /	LDC off 120deg /	LDC off 198.6deg
(FoV) Horizon-	32deg on 46deg /	56deg on 78deg /	77deg on 111deg /	/ 128.2deg on
tal / Vertical	32deg	56deg	77deg	162deg / 125deg
F#	2.2	1.7	1.8	2
EFL	6.72mm	3.955mm	2.9mm	1.723mm
TTL	14.9mm	18.59mm	21.01mm	15.79mm
Image Circle	ϕ 7.942mm	ϕ 7.84mm	> ϕ 7.2mm	ϕ 5.9mm Max
IRCF	650±10nm	648±10nm	650±15nm	650±10nm
Resolution	750TVL @ Center,	750TVL @ Center,	750TVL @ Center,	750TVL @ Center,
(TV Line)	500TVL @ 70%	500TVL @ 70%	500TVL@70%Im-	500TVL @ 70%
	Image height	Image height	age height	Image height
Depth of Field	185cm - Infinity	112cm - Infinity	106.7cm - Infinity	33cm - Infinity Fo-
	Focus peaking	Focus peaking	Focus peaking	cus peaking dis-
	distance: 400cm	distance: 400cm	distance: 400cm	tance: 100cm

1.3.1 Lens Mount

Glued, active alignment applied.

```
Attention: The lens cannot be exchanged.
```

1.4 Electrical specifications

1.4.1 Power supply method

Power over coax cable

1.4.2 Power consumption

1.7W (under room temperature)

1.4.3 Power supply level

9 - 12 [V]

1.5 Key components

1.5.1 Image Sensor

Sony Semiconductor Solutions ISX021

1.5.2 Optical format

Diagonal 6.99mm, type 1/2.57

1.5.3 Pixel size

3.0um

1.5.4 High dynamic range

Available, 120dB equivalent

1.5.5 LED flicker mitigation

Available.

See also:

What is the LED Flicker Mitigation (LFM)?

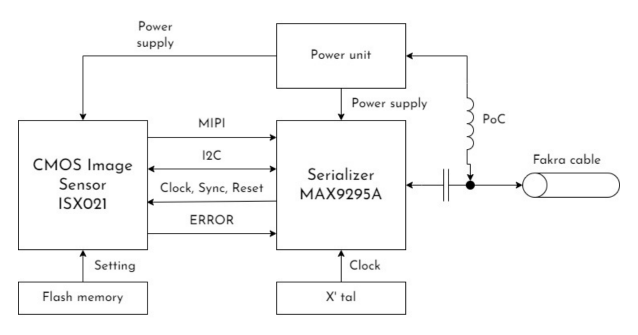
1.5.6 Serializer

Analog Devices MAX9295A

1.5.7 ISP

Integrated on the image sensor

1.6 Block diagram



1.7 Camera function

1.7.1 Output interface

GMSL2

1.7.2 Output image format

YUV422 8bit. 16bit/pixel bit depth.

1.7.3 Output image size

1920 x 1280

1.7.4 Framerate

Up to 30fps

1.7.5 Shutter type

Rolling Shutter

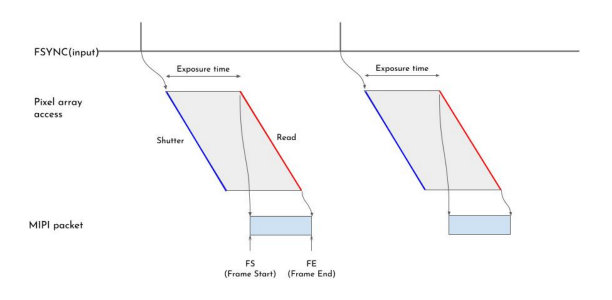
Note: Shutter type cannot changed

1.7.6 Drive mode

- Master mode: The camera operates based on its framerate setting.
- Shutter trigger mode: See below for the details.

1.7.7 Synchronization

C1 camera supports trigger-based synchronization. The host (e.g., ECU) sends a synchronization signal (FSYNC) via the GMSL interface to the image sensor. When the image sensor receives an FSYNC signal, the exposure starts. After the exposure time which is controlled by the camera or user, the readout will start. Then, the MIPI packet is transmitted by the camera.



In this mode, an FSYNC input is required to output an image frame. Without FSYNC input, the camera will not output the image data.

The FSYNC pin of the image sensor is connected to the **MFP3** GPIO of the serializer. The user needs to configure the deserializer so the synchronization output pin on the ECU is mapped to this pin.

1.7.8 Embedded data output

Supported. New in version camera: driver v1.4.1 Supports embedded data for C1

1.8 ISP function

ISP setting can be controlled by using T4cam-ctrl software.

- AE (Auto Exposure)
- AWB (Auto White Balance)
- Basic image-tuning interfaces
 - Hue
 - Saturation
 - Contrast
 - Brightness
 - Sharpness

1.9 Quality/Environmental specifications

1.9.1 Operating temperature range

• -40° ~ 85°

1.9.2 Storage temperature range

-40°C ~ 105°C

1.9.3 Product reliability

• Please contact our authorized agency for the details.

1.9.4 Compliances

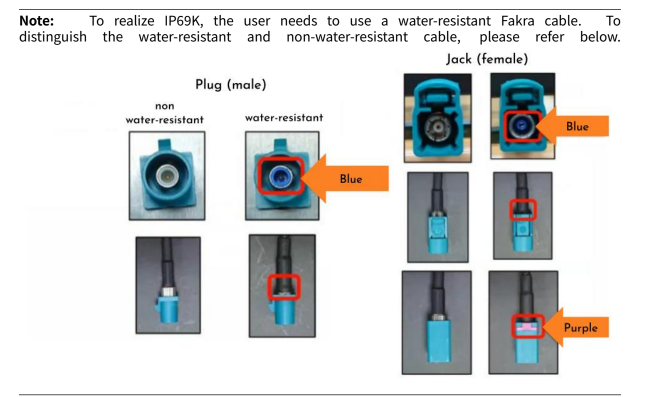
- CE
- RoHS
- FCC
- Can ICES-3
- UKCA
- RCM

1.9.5 Safety

LVD compliant

1.9.6 Ingress protection

The camera has IP69K-grade ingress protection.



C2 Camera Technical Reference Manual



2.1 Overview

The C2 camera is a GMSL (Gigabit Multimedia Serial Link) camera specifically designed for automotive applications. It has a resolution of 5.4 MP at 2880 x 1860 px.

Featuring Sony Semiconductor Solutions' IMX490 back-side illumination stacked CMOS image sensor SoC, this camera enables HDR imaging over 120dB, LED flicker mitigation (LFM), and motion artifact-free image capturing at a frame rate of up to 30fps. The C2 camera is suitable for a variety of applications, such as object recognition and signal recognition, thanks to its simultaneous high sensitivity and high resolution.

With a variety of lens options available, the C2 camera can be adapted to many applications. The lens undergoes a 6-axis active adjustment during installation, allowing it to achieve optimal sharp-ness even in harsh temperature environments.

Indie-semiconductor' s GW5300 ISP (Image Signal Processor) built into the C2 camera performs various image processing tasks, including lens distortion correction, to achieve optimal image quality for automotive applications. The C2 camera also supports an external triggering mechanism,

which is essential to achieve capture synchronization with other sensor modalities such as LiDAR or RADAR, enabling sensor fusion.

Designed for automotive mass production, the C2 camera is ready-to-use. All key components comply with AEC-Q100 (Grade 2), Q101, and Q200 standards, and are designed to pass automotive-grade reliability tests.

2.2 Mechanical specifications

2.2.1 Camera size

Model Name	C2-30	C2-062	C2-120	C2-176
Camera	45mm x 45mm x			
size	48.6mm	53.55mm	53.04mm	45.9mm

2.2.2 Connector

Fakra Z code with metal shielding

2.2.3 Outline diagram

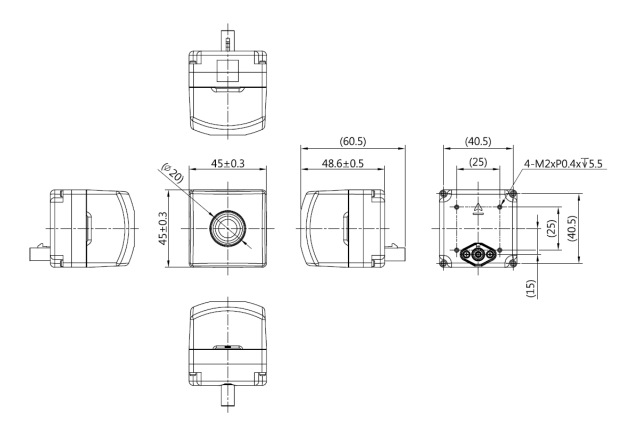
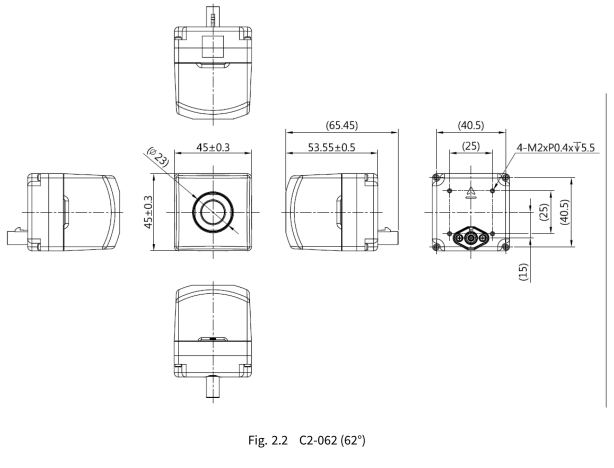


Fig. 2.1 C2-030 (30°)



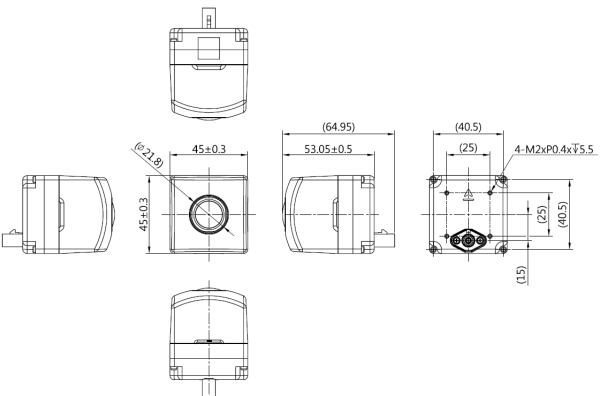


Fig. 2.3 C2-120 (120°)

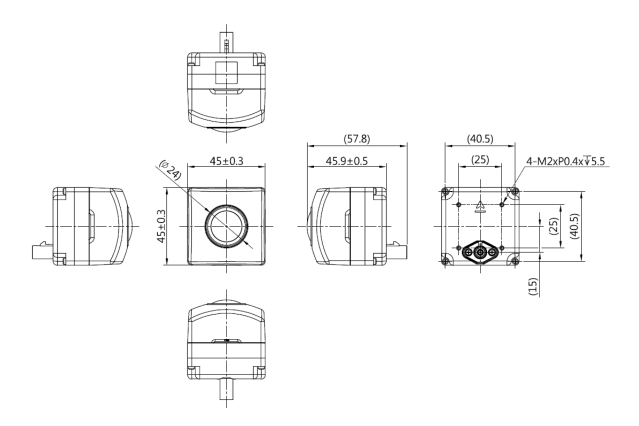


Fig. 2.4 C2-176 (176°)

2.2.4 3-dimensional CAD data

3-dimensional CAD data can be downloaded. Refer to the download link

2.3 Lens specifications

Model Name	C2-30	C2-062	C2-120	C2-176
Field of View (FoV) Horizontal / Vertical	LDC off 30deg / 19.5deg (no dis- tortion correction applied)	/ 40deg on	LDC off 120deg / 73deg on 107deg/73deg	LDC off 176.4deg / 105.8deg on 143deg / 102deg
F# EFL TTL Image Circle IRCF	1.6 16.3mm 30.01mm φ 10.5mm 650nm @ 50% transmission	1.7 7.9mm 35mm φ 10.66mm 650nm @ 50% transmission	transmission	650nm @ 50% transmission
Resolution (TV Line)	1000TVL @ Center, 700TVL @ 70% Im- age height	1000TVL @ Center, 700TVL @ 70% Image height	1000TVL @ Center, 600TVL @ 70% Image height	900TVL @ Cen- ter, 500TVL @ 70% Image height
Depth of Field	14m - Infinity Focus peaking distance: 28m	309cm - Infinity Focus peak- ing distance: 620cm		45cm - Infinity Focus peaking

2.3.1 Lens Mount

Glued, active alignment applied.

```
Attention: The lens cannot be exchanged.
```

2.4 Electrical specifications

2.4.1 Power supply method

Power over coax cable

2.4.2 Power consumption

4.6W (at 30fps operation, under room temperature)

2.4.3 Power supply level

9 - 12 [V]

2.5 Key components

2.5.1 Image Sensor

Sony Semiconductor Solutions IMX490

2.5.2 Optical format

diagonal 10.36mm, type 1/1.55''

2.5.3 Pixel size

3.0um

2.5.4 High dynamic range

Available, 120dB equivalent

2.5.5 LED flicker mitigation

Available. **See also:** What is the LED Flicker Mitigation (LFM)?

2.5.6 Serializer

Analog Devices MAX9295A

2.5.7 ISP

Indie semiconductor GW5300

2.6 Block diagram

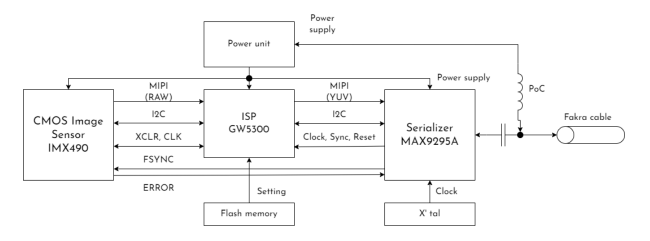


Fig. 2.5 Block diagram of C2 camera

2.7 Camera function

2.7.1 Output interface

GMSL2

2.7.2 Output image format

YUV422 8bit. 16bit/pixel bit depth.

2.7.3 Output image size

2880 x 1860

2.7.4 Framerate

Up to 30fps

2.7.5 Shutter type

Rolling Shutter

Note: Shutter type cannot changed

2.7.6 Drive mode

- Master mode: The camera operates based on its framerate setting.
- Trigger mode: See below for the details.

2.7.7 Synchronization

Attention: Please note that the trigger specification differs between the C1 and C2 cameras due to the different specifications of their image sensors. When developing a synchronization system using both C1 and C2 cameras, please take this difference into account. Refer to the the specification of C1 camera for the details.

C2 camera supports trigger-based synchronization. The host (e.g., ECU) sends a synchronization signal (FSYNC) via the GMSL interface to the image sensor. When the image sensor receives an FSYNC signal, the **readout** starts.

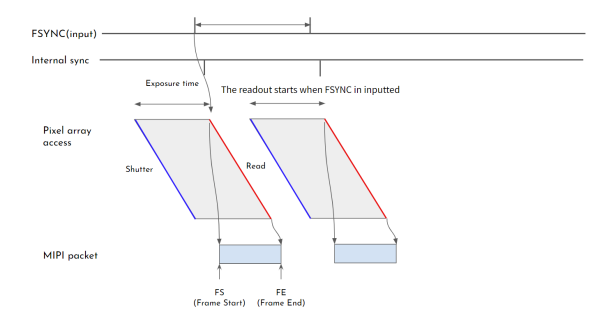


Fig. 2.6 FSYNC adjusts frame output timing

More precisely, the camera will adjust its start timing of readout by measuring the time difference between the internal synchronization timing and FSYNC reception timing. This adjustment occurs 2 frames after the FSYNC reception.

The exposure will start before the exposure time which is controlled by the camera or user.

In trigger mode, in case no FSYNC is inputted to the camera, the camera will output the image data based on its original frame rate setting.

The FSYNC pin of the image sensor is connected to the **MFP3** GPIO of the serializer. The user needs to configure the deserializer so the synchronization output pin on the ECU is mapped to this pin.

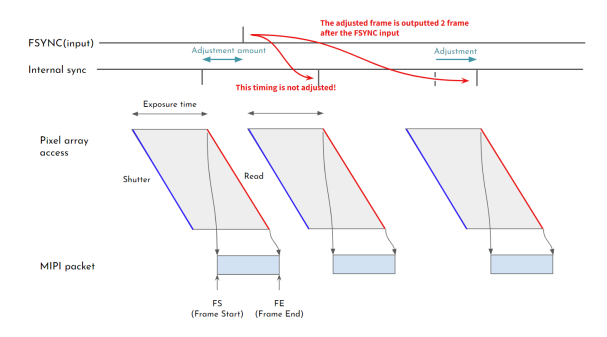


Fig. 2.7 Timing adjustment frame

2.7.8 Embedded data output

Not supported yet. To be supported in future driver/FW version.

2.8 ISP function

ISP setting can be controlled by using T4cam-ctrl software.

- AE (Auto Exposure)
- AWB (Auto White Balance)
- Basic image tuning interfaces
 - Hue
 - Saturation
 - Contrast
 - Brightness
 - Sharpness

2.9 Quality/Environmental specifications

2.9.1 Operating temperature range

• -40° ~ 85°

2.9.2 Storage temperature range

• -40°C ~ 105°C

2.9.3 Product reliability

• Please contact our authorized agency for the details.

2.9.4 Compliances

- CE
- RoHS
- FCC
- Can ICES-3
- UKCA
- RCM

2.9.5 Safety

LVD compliant

2.9.6 Ingress protection

The camera has IP69K-grade ingress protection.

Note: To realize IP69K, the user needs to use a water-resistant Fakra cable. To distinguish the water-resistant and non-water-resistant cable, please refer below. Jack (female)

