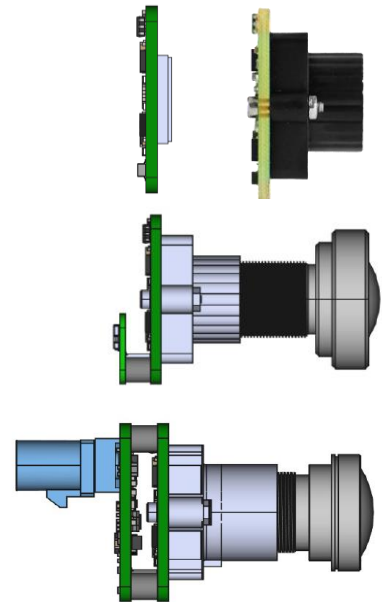




FSM:GO - IMX676C

12.6MP/1:1 format optical sensor module with Sony Starvis2 low-light image sensor.

What is the FSM:GO?

- Family of ready to mount image sensor modules
- Paired with a standard lens from the selected range
- Focused to your specific working distance
- Assembled with your interface choice
- Simple and off-the-shelf

Contact Information

Framos GmbH

Technical Support:

support@framos.com

Website:

<https://www.framos.com>

Product Specification - Overview

Sensor Module

Type	Sony IMX676-AACR1-C
Shutter Type	CMOS Rolling Shutter
Technology	Starvis2
Spectrum	Color (RGB)
Optical Format	1/1.6"
Pixel Size	2 x 2 μ m
Resolution (max.)	3552x 3552 (12.61MP)
Framerate (max.)*	10Bit: 30 FPS 12Bit: 60 FPS
Bit Depth*	10/12 bit

*Platform dependent

Platform Support (Driver, ISP)

NVIDIA	Jetson Xavier, Orin Family
NXP	i.MX8MP

Lens Option(s)

FOV (H)	16°	92°	102°	185°
Optical Filter	IR cut (650 nm)	IR cut (660 nm)	IR cut (650 nm)	IR cut (650 nm)
Aperture	F/2	F/2.7	F/2.7	F/2
Lens Mount	M12 x 0.5	M12 x 0.5	M12 x 0.5	M12 x 0.5

Interface Option(s)

Data Interface	MIPI CSI 2 (D-PHY, v1.2)	GMSL3 (12Gbps)
Physical Interface	PixelMate (60 pin) Micro Coax (50 pin) FFC (40 pin) (unshielded)	FAKRA (Single Coax)
Communication	I ² C	I ² C
Power Supply	Two Rails (3.8V, 1.8V)	Power over Coax (12V)
Power Cons. (Max)	540mW	1.2W

Mechanical Specification

Dimensions	26.5 (W) x 26.5 (D)
[mm]	H: [min 4.81 – max 55.38]
Housing	None/Boardlevel
Lens Mount	M12 x 0.5 (var. options)



Environmental

Ingress Protection	None
Operating Temperature	-30° to +85°C*
Storage Temperature	-40° to +85°C*
Ambient Humidity	Max 95% RH, non-condensing

*Sensor module without lens, check [Lens Options](#) for configurations with Lens.

Applications:

- Security and surveillance
- Streaming and conferencing
- Sport analytics
- Industrial, robotics

The comprehensive specifications are outlined within the contents of this datasheet.



* Sensor module without lens.

Table of Contents

Product Specification - Overview	2
1 Order Code Scheme/Options	1
2 Lens Options	2
3 Focusing Service and Focusing Distance	3
4 Lens Mount Options	4
5 Interface Options	5
5.1 Pinouts	5
5.2 Signal Description	7
5.3 I2C Address Configuration (SLAMODE)	8
5.4 Power-On Sequencing	8
6 Mechanical Drawings	10
6.1 Sensor Module (Bare FSM:GO)	10
6.2 FSM:GO with Lens	11
6.3 FSM:GO with Mount	13
6.4 FSM:GO with Interface Adapter	14
7 Platform and Software Specification	16
7.1 Nvidia Jetson Family Support	16
7.2 NXP i.MX8MP Support	17





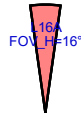
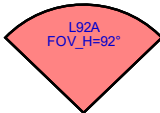
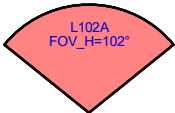
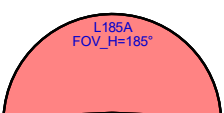
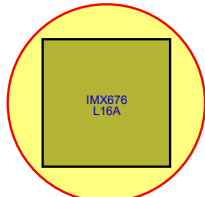
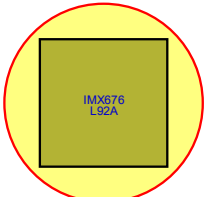
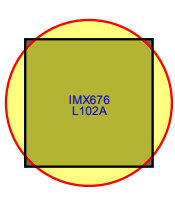
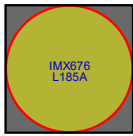
1 Order Code Scheme/Options

FSM:GO-IMX676C-[LM]-[L]-[FS][FD]-[IF]-[MH]-A1Q1

- **LM:** Lens Holder (Optional)
 - *M12A*: 8.6 mm Height
 - *M12B*: 12.5 mm Height
 - *M12C*: 16.2 mm Height
 - *M12D*: 7.9 mm Height
- **L:** Lens Type (Optional)
 - *L16A*: 16°HFOV (LM:M12B)
 - *L92A*: 92°HFOV (LM: M12B)
 - *L102A*: 102°HFOV (LM: M12B)
 - *L185A*: 185°HFOV (LM: M12B)
- **FS:** Focusing Service (Optional)
 - *FCS*: Center Focusing (L: Required)
- **FD:** Focusing Distance
 - *HYP*: Hyperfocal Distance
 - *xxxx*: Custom Distance in mm (FS: Required)
- **IF:** Interface (Mandatory)
 - *PM*: PixelMate (60 pin)
 - *MC50A*: MicroCoax (50 pin)
 - *FFC40A*: Flat-Flex Cable (40 pin)
 - *GMSL3A*: GMSL3 (FAKRA, Single Coax)
- **MH:** Mechanicals/Housing
 - *None*: Board Level

2 Lens Options

2.1 Module Specifications

Lens Type (PN)	FLP-BM-250-01-V-00	FLP-EM-044-00-V-00	FLP-AM-040-02-V-00	FLP-AM-017-00-V-00
Field of View [°]				
Horizontal	16	92	102	185
Vertical	16	92	102	185
Diagonal	23	132	133	185
Aperture (F-Number)	F/2	F/2.7	F/2	F/2
Optical Filter	IRC@650 (±10nm)	IRC@660 (±10nm)	IRC@650 (±10nm)	IRC@650 (±10nm)
Mount Thread	M12 x 0.5	M12 x 0.5	M12 x 0.5	M12 x 0.5
Mating Mount (PN)	FLA-MI-M-12522-00	FLA-MI-M-12522-00	FLA-MI-M-12522-00	FLA-MI-M-12522-00
Temperature Range	-20°to +65°C*	-40°to +85°C*	-30°to +85°C*	-40°to +85°C*
Sensor Coverage				

*Image tuning and assembly are performed at 25°C. Temperature variations may affect performance and focus.

2.2 Lens Specification

Focal length [mm]	25	4.5	4	1.7
Min. Object Dist. [m]	0.7	0.1	0.3	0.1
Hyperfocal Dist. [m]	78.2	1.88	2	0.36
Max. IC [mm]	11	11.06	9.25	7.07
Back Focal Length [m]	8.47	7.33	6.5	4.6
Distortion [%]	-0.03 (F-Tan-Theta)	-47.3 (F-Tan-Theta)	-0.183 (F-Theta)	+27.4 (F-Theta)
Rel. Illumination [%]	45	70	30	50
Max. CRA [°]	13.6	9.2	14.5	11
TTL [mm]	29.81	29.64	31.61	29.78
Construction	6 (Glass)	7 (Glass)	8-7 (Glass)	5 (Glass) 4 (Plastic)

3 Focusing Service and Focusing Distance

Specification Description	No Focusing ¹	Focusing to Hyperfocal	Focusing to Custom Distance
Type (Code)	-	FCSHYP	FCS[FD]
Focus Distance	N/A	Hyperfocal Distance [HYP] ²	Custom Focus Distance [FD] ³
Focus Target	N/A	Virtual Image (Collimator)	Virtual Image (Collimator)
Focus Area ⁴	N/A	Image Center	Image Center
Lens Fixation	N/A	Permanent (Epoxy)	Permanent (Epoxy)

¹ Lens is properly screwed into the lens mount without focusing and fixation.

² Please see "Hyperfocal Distance [m]" in Focusing Specifications – Table 2.2.

³ Please see "Min. Object Distance [m]" to infinity in Focusing Specifications – Table 2.2.

⁴ Please see Figure 3.1 below showing the virtual target at image center as the focus area.

Focus Area

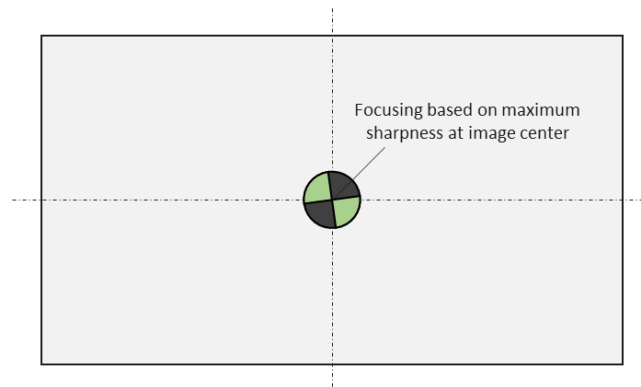


Figure 3.1



4 Lens Mount Options

Specification				
Type (Code)	M12A	M12B	M12C	M12D
Type (PN)	FLA-MA-M-08622-00	FLA-MI-M-12522-00	FLA-MO-M-16222-00	FLA-MC-M-07922-00
Thread Type	M12 x 0.5	M12 x 0.5	M12 x 0.5	M12 x 0.5
Height [mm]	8.6	12.5	16.2	7.9
Barrel Diameter (Outer) [mm]	13.8	13.8	14.5	14.5
Thread Length	4.6	7.9	11.2	3
Mounting Hole Distance [mm]	22	22	22	22
Mounting Screw Size	M1.6	M1.6	M1.6	M1.6
Material	PC+30%GF	ABS	C1200 PC/ABS	PC+10%GF
Appearance [Color]	Black	Black	Black	Black
Mating Std. Lens (Code)	-	L16A L92A L102A L185A	-	-

5 Interface Options

Type (Code)	PM	MC50A	FFC40A	GMSL3A
Description	PixelMate	Micro-Coax	Flat-Flex Cable	GMSL/SerDes
FSM:GO Integration	Default FSM:GO Interface	Adapter Board (Piggyback)	Adapter Board (Piggyback)	Adapter Board (Piggyback)
Interface Standard	FRAMOS PixelMateC	Proprietary	Proprietary	GMSL, FAKRA Coaxial
Connector Type	Hirose DF40C-60DP-0.4V(51)	I-PEX 20525-050E-02	Molex 5051104091	Amphenol RF 2FA1-NZSP-PCBB6
Pin Count [#]	60	50	40	1+GND
Pin Pitch [mm]	0.4mm	0.4mm	0.5mm	-
Locking Style	Self-Locking	Mechanical locking	Mechanical locking	Mechanical locking
Shielding	Yes	Yes	No	Yes
Power Supply [V]	3V8, 1V8	3V8, 1V8	3V8, 1V8	12V (Power over Coax)
Data Lanes / Bandwidth	4-Lanes, 2.5 Gbps (ea.)	4-Lanes, 2.5 Gbps (ea.)	4-Lanes, 2.5 Gbps (ea.)	1-Line at 12Gbps (10Gbps Effective)
Mating Connector	Hirose DF40C-60DS-0.4V(51)	I-PEX 20525-050E-02	Molex 5051104091	Amphenol RF 2FA1-NZSP-PCBB6
Mating Cable(s)	FMA-FC-150/60	FMA-CBL-MC50-0.3m	Molex 0150200440	FMA-CBL-FAK.LD302-*
Receiver Boards	Various FPAs	FFA-MC50/A	FFA-FFC40/A	FFA-GMSL-DES-V2

5.1 Pinouts

WARNING Pin 1 is identified on the board. Orient accordingly, paying close attention to the pin number in reference to the locator view illustrated below. Failure to align correctly will cause permanent damage.

PixelMate:

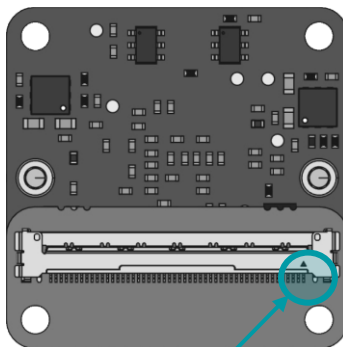
Type: Hirose DF40C-60DP-0.4V(51)

PIN 1

Pinout

1	3V8_VDD	2	1V8_VDD
3	3V8_VDD	4	1V8_VDD
5	NC	6	NC
7	NC	8	NC
9	NC	10	NC
11	GND	12	GND
13	GND	14	GND
15	IS_RST_0	16	NC
17	NC	18	NC
19	XMASTER	20	TOUT1
21	I2C_SCL	22	NC
23	NC	24	NC
25	XVS	26	NC
27	I2C_SDA	28	NC
29	XHS	30	TENABLE
31	NC	32	TOUT0

33	NC	34	NC
35	SLAMODE0	36	SLAMODE1
37	GND	38	GND
39	NC	40	NC
41	NC	42	NC
43	GND	44	GND
45	NC	46	D_DATA_3_P
47	NC	48	D_DATA_3_N
49	GND	50	GND
51	D_DATA_0_N	52	D_DATA_1_N
53	D_DATA_0_P	54	D_DATA_1_P
55	GND	56	GND
57	D_DATA_2_P	58	D_CLK_0_P
59	D_DATA_2_N	60	D_CLK_0_N

MC50:**Type: I-PEX 20525-050E-02**

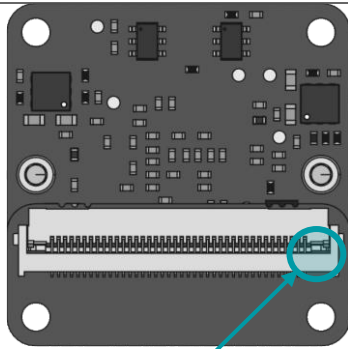
PIN 1

Pinout

1	GND	26	I2C_SDA
2	D_CLK_0_N	27	NC
3	D_CLK_0_P	28	XVS
4	GND	29	NC
5	D_DATA_2_N	30	NC
6	D_DATA_2_P	31	I2C_SCL
7	GND	32	TOUT1
8	D_DATA_1_P	33	XMASTER
9	D_DATA_1_N	34	NC
10	GND	35	NC
11	D_DATA_0_P	36	NC
12	D_DATA_0_N	37	IS_RST_0
13	GND	38	GND
14	D_DATA_3_N	39	NC
15	D_DATA_3_P	40	NC
16	GND	41	NC
17	NC	42	NC
18	SLAMODE1	43	NC
19	SLAMODE0	44	NC
20	NC	45	GND
21	NC	46	1V8_VDD
22	TOUT0	47	1V8_VDD
23	NC	48	GND
24	TENABLE	49	3V8_VDD
25	XHS	50	3V8_VDD

FFC40:**Type: Molex 5051104091****Pinout**

1	GND	21	NC
2	D_CLK_0_N	22	XHS
3	D_CLK_0_P	23	XVS
4	GND	24	I2C_SDA
5	D_DATA_2_N	25	I2C_SCL
6	D_DATA_2_P	26	XMASTER0
7	GND	27	IS_RST_0
8	D_DATA_1_P	28	NC

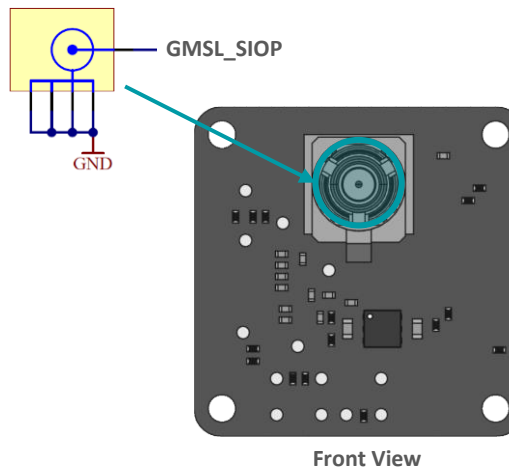


PIN 1

9	D_DATA_1_N	29	NC
10	GND	30	NC
11	D_DATA_0_P	31	NC
12	D_DATA_0_N	32	NC
13	GND	33	NC
14	D_DATA_3_N	34	GND
15	D_DATA_3_P	35	1V8_VDD
16	GND	36	1V8_VDD
17	NC	37	GND
18	GND	38	3V8_VDD
19	NC	39	3V8_VDD
20	NC	40	GND

GMSL3A:**Type: 2FA1-NZSP-PCBB6****Pinout**

1	GMSL_SIO_P
2	GND



Front View

5.2 Signal Description**3V8_VDD**

I/O Type Power
 Function 3.8V Power supply
 Connected to LDO_IC
 DC Charact. 3V8_VDD=3.7V-5.1V,
 max. 0.3A per line

1V8_VDD

I/O Type Power
 Function 1.8V Power supply
 Connected to LDO_IC
 DC Charact. 1V8_VDD=1.7V-1.9V,
 max. 0.3A per line

IS_RST_0

I/O Type IN
 Function Image sensor reset (XCLR)

SLAMODE0/1

I/O Type IN

Connected to	Reset_IC	Function	I2C slave address configuration
I/O Standard	LVC MOS18 (1.8V)	Connected to	Image Sensor, pull-down res. 10k
I/O State	Normal: High, Reset: Low	I/O Standard	LVC MOS18 (1.8V)
DC Charact.	VILmax=0.36V, VIHmin=1.44V	DC Charact.	VILmax=0.36V, VIHmin=1.44V

I2C_SCL		I2C_SDA	
I/O Type	IN/OUT	I/O Type	IN/OUT
Function	I2C clock	Function	I2C data
Connected to	Image Sensor, no pull-up	Connected to	Image Sensor, no pull-up
I/O Standard	LVC MOS18 (1.8V)	I/O Standard	LVC MOS18 (1.8V)
DC Charact.	VILmax=0.54V, VIHmin=1.26V	DC Charact.	VILmax=0.36V, VIHmin=1.44V

XMASTER		XVS/XHS	
I/O Type	IN	I/O Type	IN/OUT
Function	Image sensor master/slave	Function	Vertical / Horizontal sync signal
Connected to	Image Sensor, pull-down res. 10k	Connected to	Image Sensor, pull-up res. 10k
I/O Standard	LVC MOS18 (1.8V)	I/O Standard	LVC MOS18 (1.8V)
DC Charact.	VOLmax=0.36, VOLmin=1.44V	DC Charact.	VILmax=0.36V, VIHmin=1.44V, VOLmax=0.2V, VOHmin=1.6V

TENABLE		TOUT0/1	
I/O Type	IN	I/O Type	OUT
Function	Test enable	Function	Test output pins from image sensor
Connected to	Image Sensor	Connected to	Image Sensor
I/O Standard	LVC MOS18 (1.8V)	I/O Standard	LVC MOS18 (1.8V)
DC Charact.	VILmax=0.36V, VIHmin=1.44V	DC Charact.	VILmax=0.36V, VIHmin=1.44V

D_DATA_#_P/N		D_CLK_0_P/N	
I/O Type	OUT	I/O Type	OUT
Function	MIPI-CSI2 output data (Lane #, Positive/Negative)	Function	MIPI-CSI2 output clock (Positive/Negative)
Connected to	Image sensor	Connected to	Image sensor
I/O Standard	MIPI D-PHY	I/O Standard	MIPI D-PHY

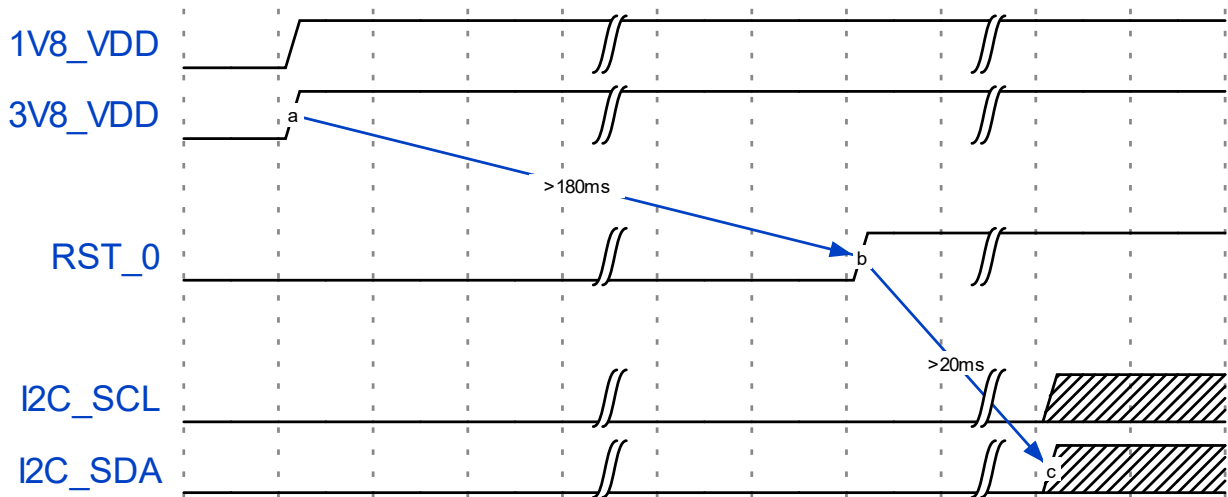
5.3 I2C Address Configuration (SLAMODE)

SLAMODE0	SLAMODE1	I2C Address
0	0	0x1A
1	0	0x10
0	1	0x36
1	1	0x37

5.4 Power-On Sequencing

For correct function, the host system must follow the below timing to properly power up or reset the module

3V8_VDD should be generated after 1V8_VDD, or, ideally at the same time. RST_0 pin low after powering up PixelMate voltage rails; **180 ms**.



Legend

Times and voltages which are represented in the above figure are as follows:

- 3V8_VDD - 3V8 voltage supply from host
- 1V8_VDD - 1V8 voltage supply from host
- RST_0 - reset signal driven from the host
- I2C_SCL - I2C Clock
- I2C_SDA - I2C Data

6 Mechanical Drawings

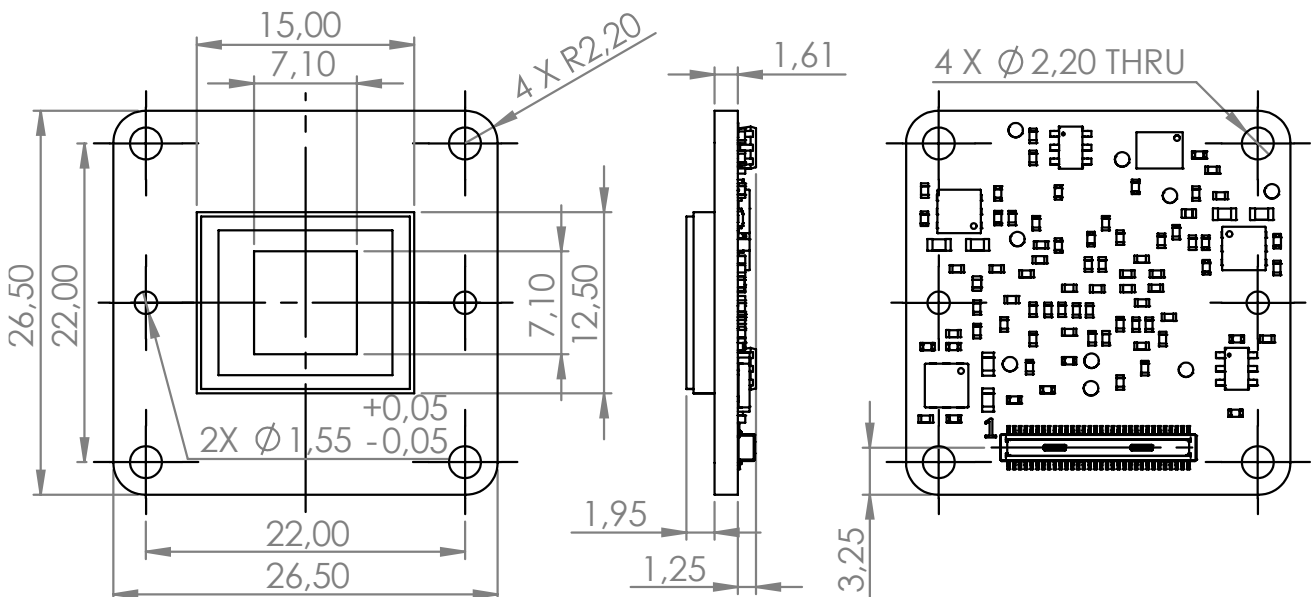
The following chapter contains the measured drawings split into the core segments of the product.

- Bare Sensor Module
- with Lens
- with Lens Mount only
- with Interface Adapter

All measures refer to the backside of the sensor module PCB and allow this way to obtain the overall measures. Unit of measurements is millimeters [mm].

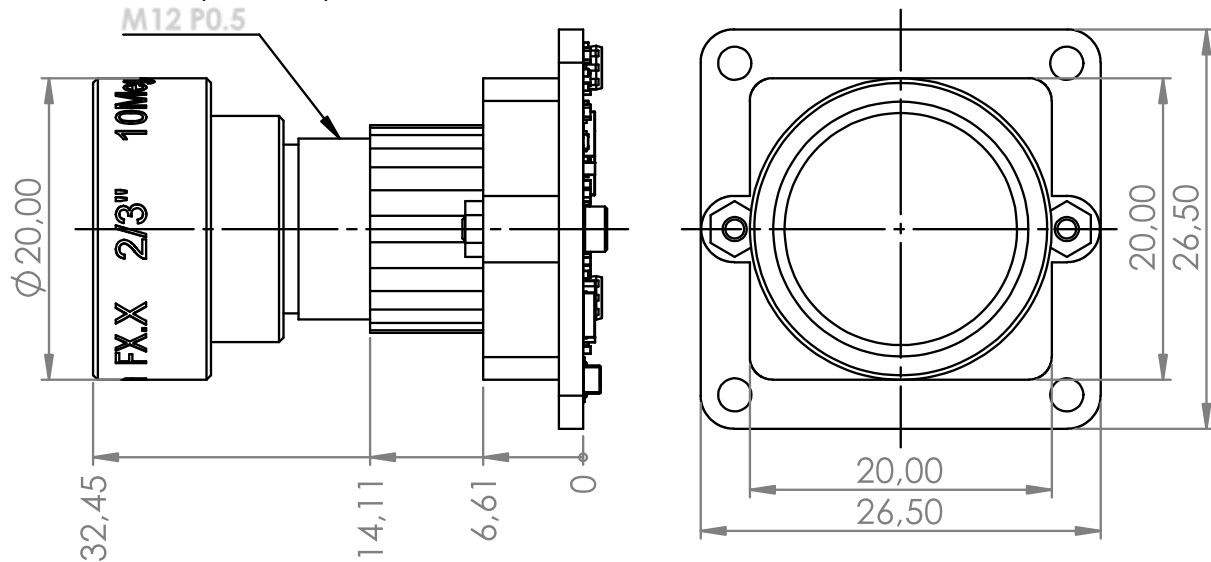
6.1 Sensor Module (Bare FSM:GO)

Interface: PixelMate

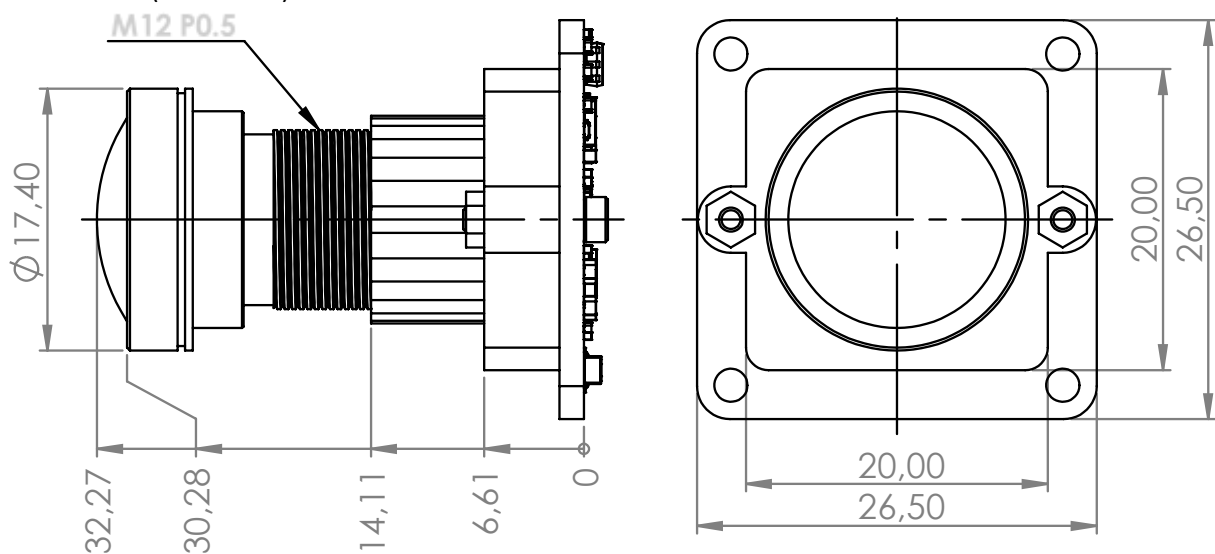


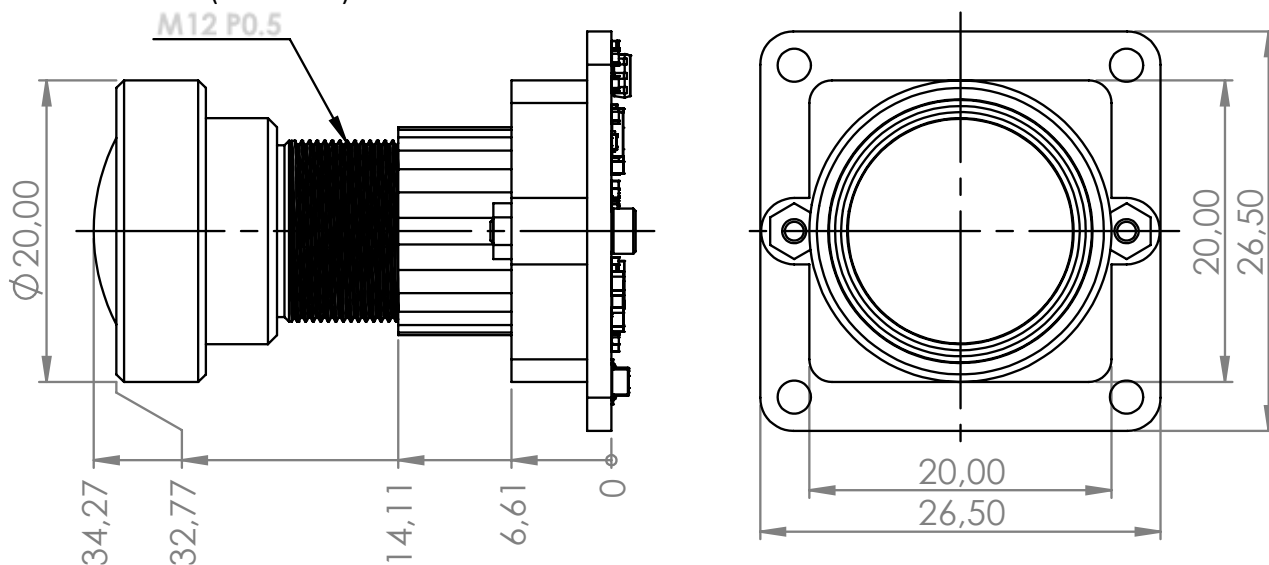
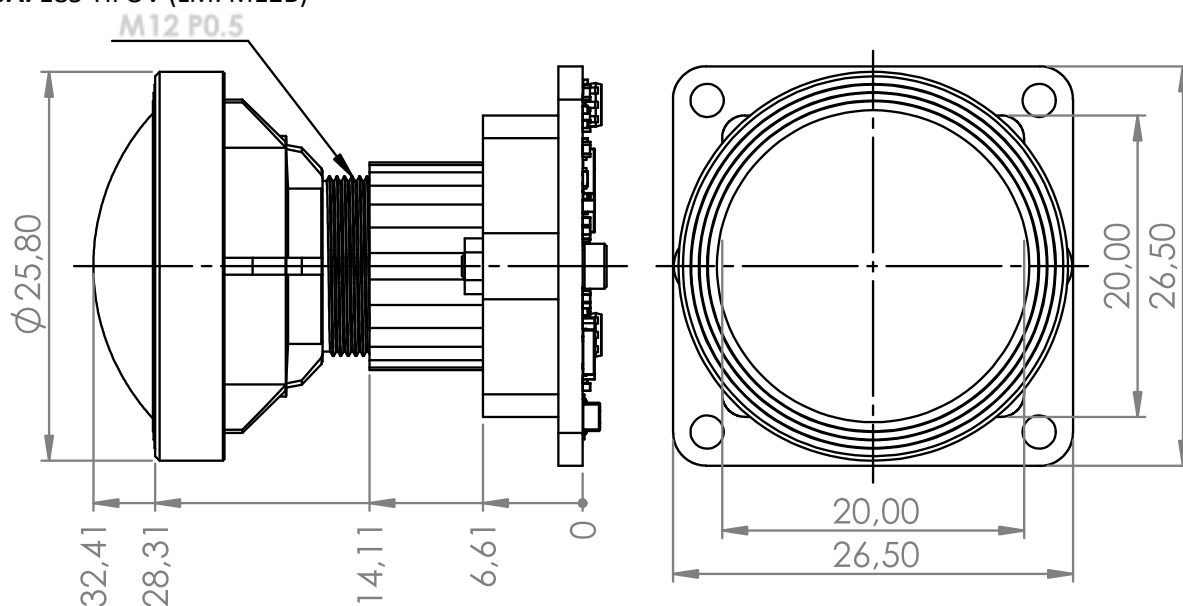
6.2 FSM:GO with Lens

L16A: 16°HFOV (LM:M12B)



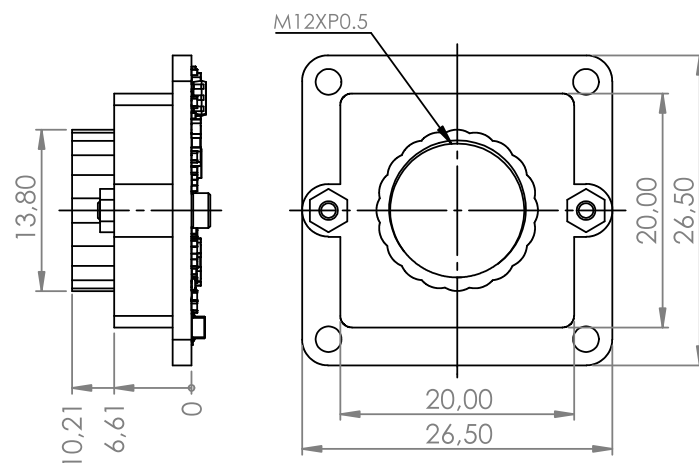
L92A: 92°HFOV (LM: M12B)



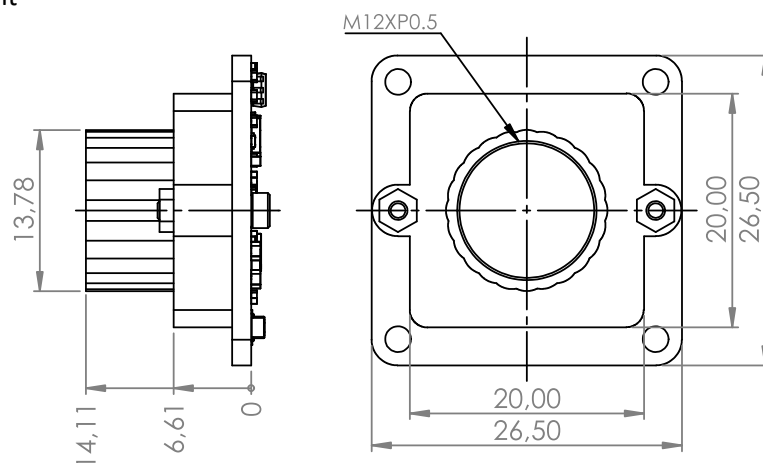
L102A: 102°HFOV (LM: M12B)**L185A: 185°HFOV (LM: M12B)**

6.3 FSM:GO with Mount

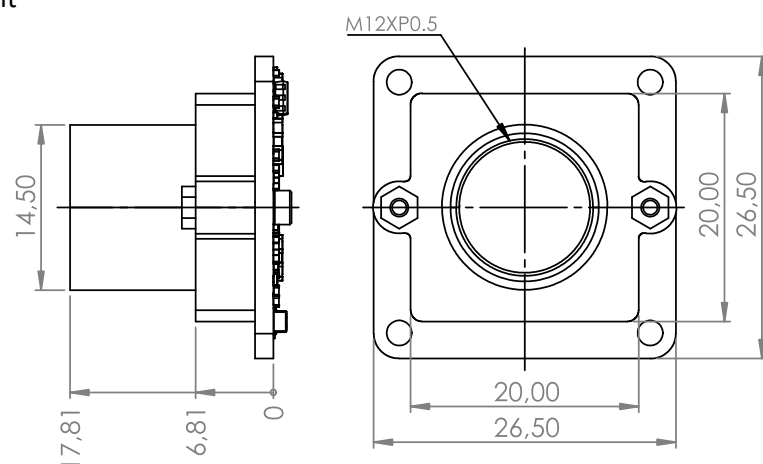
M12A: 8.6 mm Height



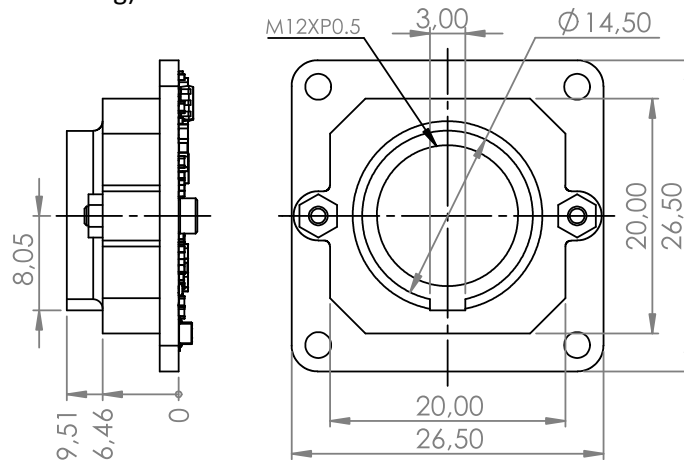
M12B: 12.5 mm Height



M12C: 16.2 mm Height



M12D: 7.9 mm Height (wider fitting)

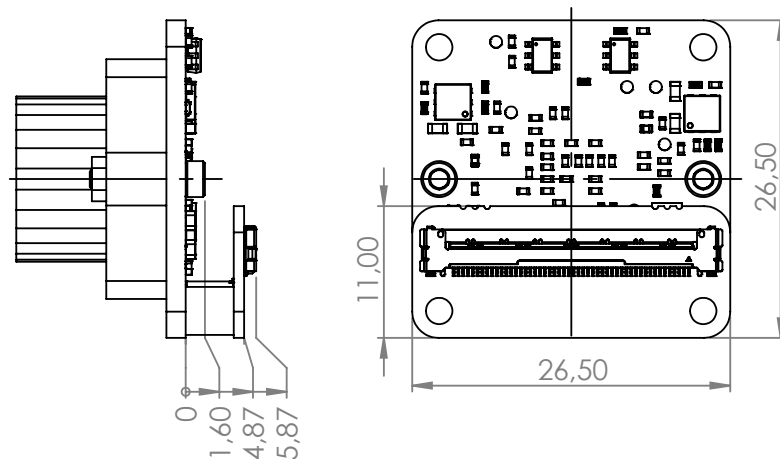


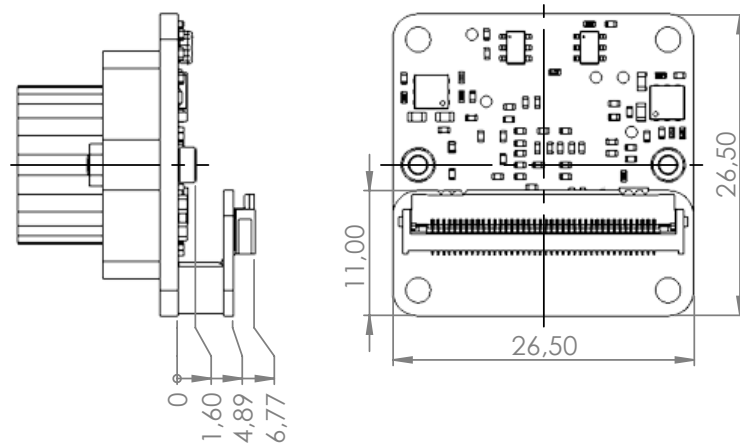
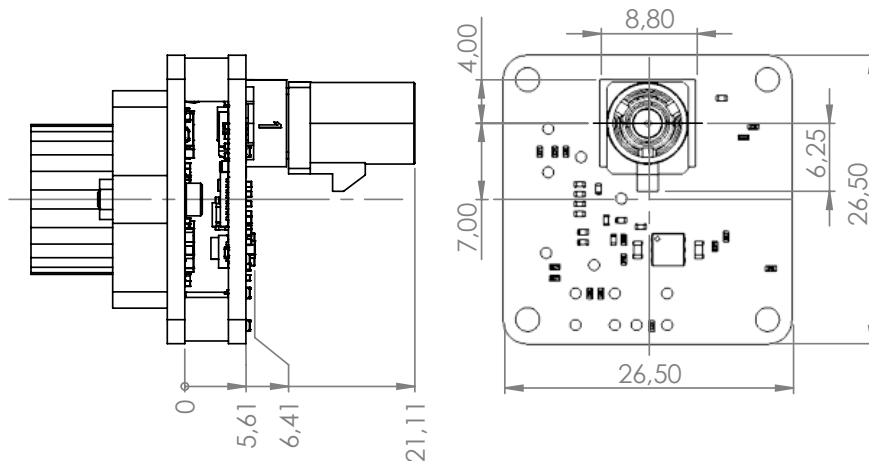
6.4 FSM:GO with Interface Adapter

PM: See bare “Sensor Module”

NOTE Interface adapters fixed with screws for transport, mounting screws not included in product photos and drawings.

MC50A: MicroCoax (50 pin)



FFC40A: Flat-Flex Cable (40 pin)**GMSL3A** (FAKRA, Single Coax)



7 Platform and Software Specification

7.1 Nvidia Jetson Family Support

Supported Platforms:

Image sensor	Jetson AGX Xavier Devkit		Jetson Xavier NX Devkit		Jetson AGX Orin Devkit		Jetson Orin Nano & Jetson Orin NX Devkits	
	Support (Native)	GMSL	Support (Native)	GMSL	Support (Native)	GMSL	Support (Native)	GMSL
IMX676	+	+	+	+	+	+	+	+

Supported Features:

Mode	Resolution	Description	2lane/10b [FPS]	2lane/12b [FPS]	4lane/10b [FPS]	4lane/12b [FPS]
0	3552x3556	FULL_PIX	32.5	-	64.7	32.5
1	3552x2160	CROP	52.9	-	105.2	52.9
2	1776x1778	BINNING H2V2	-	32.5	-	65.1
3	1768x1080	BINNING H2V2 +CROP	-	52.9	-	105.9

Implemented Sensor Features:

Sensor Feature	Support
Gain (Analog/Digital)	+
Frame Rate	+
Exposure	+
Flip/Mirror	-
IS Mode (Master/Slave)	+
Sensor Mode ID	+
Test Pattern	+
Black Level	+
Clear HDR	-
Broadcast	+
Data Rate	+
Synchronizing (Master/Slave)	+

Supported ISP Features:

Image Signal Processing Feature	Support
Demosaic	+
Black Level Compensation	+
Bad Pixel Correction	+
Color Correction	+
Auto White Balance (A, TL84, D65)	+



Manual White Balancing	+
Lens Shading/Falloff Correction	+
Noise Reduction	+
Sharpening	+
Auto Exposure, Gain, Gamma, Color/Tone, Contrast Tuning	+

7.2 NXP i.MX8MP Support

Supported Platforms:

i.MX 8M PLUS Devkit			
Image sensor	Driver	Support	GMSL
IMX676	IMX676	+	-

Supported Features:

Mode	Resolution	Description	4lane/10b [FPS]	4lane/12b [FPS]
0	552 x 3092	CROP (NXP limitation)	18 fps/594 Mbps, 37 fps/1188 Mbps	18 fps/720 Mbps
1	3552 x 2160	CROP	26 fps/594 Mbps, 35 fps/1188 Mbps	26 fps/720 Mbps
2	1776 x 1778	BINNING H2V2	-	16 fps/594 Mbps, 32 fps/891 Mbps
3	1768x1080	BINNING H2V2 + CROP	-	20 fps/594 Mbps, 40 fps/891 Mbps

Implemented Features:

Supported Features	FSM:GO-IMX676C
Gain (Analog/Digital)	+
Frame Rate	+
Exposure	+
Flip/Mirror	-
IS Mode (Master/Slave)	-
Sensor Mode ID	+
Test Pattern	+
Black Level	+
HDR	-
Broadcast	-
Data Rate	+
Synchronizing Master mode	+

FSM:GO



Contact Information

Framos GmbH

Technical Support:

support@framos.com

Website:

<https://www.framos.com>