

FRAMOS Sensor Module 2023-04-14 Version v1.1e

# FRAMOS Datasheet





## **Contact Information**

FRAMOS GmbH

Technical Support: support@framos.com Website: https://www.framos.com

# FSM-IMX464

a Sony® IMX464LQR-C Sensor Module

## **General Description:**

This FRAMOS Sensor Module (FSM) provides the Sony IMX464 sensor on a very compact 26.5 mm x 26.5 mm module. The Rolling Shutter sensor has a native resolution of 4.2 [MP] and an optical format of 1/1.8 inch at a pixel size of 2.9 x 2.9  $\mu$ m. The Module has a MIPI CSI-2 interface with up to 4-data lanes.

FRAMOS Sensor Modules enable users to seamlessly plug the latest image sensor technology into common processing platforms. These modules feature a fully modular design that utilizes standardized connectors and mechanicals. The modules include image sensors on a PCB and have resolutions from 0.4 MP to 24 MP with both rolling and global shutter options. FRAMOS Sensor Modules are ideal in evaluating a sensor as part of a proof-of-concept design. The modules also can compare and contrast multiple sensors using a common backend and integrate them into third-party processor boards.

## **Targeted Use:**

Applications for industry, security and surveillance, and consumer cameras.

## **FRAMOS** Specifications:

Model Name	FSM-IMX464C (V1A)
Image Sensor	
Vendor	IMX464LQR-C
Shutter Type	CMOS Rolling Shutter
Technology / Grade	Starvis + NIR / Security
Chromacity	Color / Mono
Optical Format	1/1.8"
Pixel Size	2.9 x 2.9 μm
Maximum Resolution	4.2 Mpx / 2712 x 1538 px
Framerate (Maximum)	90 FPS (4-Lane)
	30 FPS (2-Lane)
Bit Depth	10 / 12 bit

#### Interface

Data Interface	MIPI CSI-2 (2 / 4 Lane)
Communication Interface	I <sup>2</sup> C
Drive Frequency	6 to 27 / 37.125 / 74.25 MHz
Input Voltages	1.2V, 1.8V, 2.9V
Interface Connector	Hirose DF40C-60DP-0.4V(51)
EEPROM (Sensor ID)	Yes
Mechanical	

#### Mechanical Dimensions (H x W)

Environmental	
Operating Temperature	-30°C to +85°C (function)
Storage Temperature	-40°C to +85°C
Ambient Humidity	20% to 95% RH, non condensing

26.5 mm x 26.5 mm

#### Software Support

Driver	V4L2 Based Device Driver
	Libargus / Argus Camera (ISP Tuned)
	Isaac ROS compliant
Supported Platforms	NVIDIA Jetson Family: AGX Xavier,
	Xavier NX, AGX Orin.
Software Version(s)	NVIDIA JP5.1 / L4T35.2.1

#### **Suggested Accessories and Adapters**

Compatible FSA Type	FSA-FT3/A
Recommended Devkit(s)	FSM-IMX464C/TXA_Devkit (AGX)
	FSM-IMX464C/NVN_Devkit (NX)
Lens Mounts	M12 or C/CS-Mount options

### Features:

- Image sensors on a PCB with connector, available off-the-shelf.
- Large lineup of products with resolutions from 0.4MP to 24MP, available with either rolling or global shutter imagers
- Available with MIPI CSI-2 (D-PHY) output.
- Converter boards for SubLVDS and SLVS imagers
- Standardized mechanicals with small footprints of 26.5 x 26.5 mm and 28 x 28 mm

## **Applications:**

- Engineers looking to reduce their time-tomarket with a rapid prototyping module, ready to integrate to various third party processing platforms.
- Embedded vision projects which benefit from an open platform by diving down to the component level.
  Gauge implementations against Sony's reference.
- Make educated "build vs buy" decisions and benefit from FRAMOS's long-term camera development experience for your tailored productization.

**Note** Some modules are compatabile with earlier versions of Jetpack. Contact us for further available options.

**Note** A matrix with compatible Sensor Adapters (FSA) and Processor Board Adapters (FPA) for various setups can be found in the FSM Ecosystem User Manual.

#### FRAMOS

## PixelMate<sup>™</sup> Connector Pinout and Signal Description

**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.

			<b>Note</b> Sig Details o image se	gnals are routed directly f on specific signals are de ensor datasheet.	from image set escribed in the	nsor to connector. respective Sony®
			J1 Pin	Pin Description	J1 Pin	Pin Description
			Pin1	NC	Pin2	1V8_EEPROM
			Pin3	NC	Pin4	1V8_EEPROM
			Pin5	2V9_A	Pin6	1V2_D
			Pin7	2V9_A	Pin8	1V2_D
			Pin9	1V8_IO	Pin10	NC
			Pin11	GND	Pin12	GND
Ţ		<b>-</b>	Pin13	GND	Pin14	GND
			Pin15	XCLR	Pin16	NC
59 🗖 🗆		<b>⊐</b> ∎⊡ 60	Pin17	NC	Pin18	NC
		58 1.1.1.56	Pin19	XMASTER	Pin20	TEST1
53		<b>11</b> 11 54	Pin21	SCL	Pin22	NC
	Pin23	NC	Pin24	NC		
47 🖽 •		<b>1</b> 1 48	Pin25	XVS	Pin26	NC
			Pin27	SDA	Pin28	NC
	Pin29	XHS	Pin30	TENABLE		
			Pin31	XTRIG	Pin32	TOUT
35		36	Pin33	NC	Pin34	NC
			Pin35	SLAMODE0	Pin36	SLAMODE1
			Pin37	GND	Pin38	GND
			Pin39	INCK	Pin40	NC
			Pin41	NC	Pin42	NC
			Pin43	GND	Pin44	GND
			Pin45	NC	Pin46	D_DATA_3_P
			Pin47	NC	Pin48	D_DATA_3_N
			Pin49	GND	Pin50	GND
9			Pin51	D_DATA_0_N	Pin52	D_DATA_1_N
			Pin53	D_DATA_0_P	Pin54	D_DATA_1_P
3 🖂 🖓 🖓		⊐ <b>•</b> ∎⊡ 4	Pin55	GND	Pin56	GND
			Pin57	D_DATA_2_P	Pin58	D_CLK_0_P
	. ↓ 		Pin59	D_DATA_2_N	Pin60	D_CLK_0_N

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FSM-IMX464C (Color) Spectral Sensitivity



Note Additional information surrounding the image sensor can be found in the Sony® datasheets.

Testpoints	Test Point	Description	Test Point	Description
	TP1	SDA	TP10	TENABLE
	TP2	SCL	TP11	TOUT
	TP3	SLAMODE0	TP12	TEST1
	TP4	SLAMODE1	TP13	ASMON
	TP5	XCLR	TP14	2V9_A
	TP6	XVS	TP15	1V2_D
	TP7	XHS	TP16	1V8_IO
	TP8	INCK	TP17	1V8
	TP9	XMASTER	TP18	GND
			TP19	GND
J1 J1				

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### **Order Codes**

FSM-IMX464C-000-V1A	No lens mount
FSM-IMX464C-01S-V1A	M12 Mount (DW LH-15.0)
FSM-IMX464C-01C-V1A	M12 Mount (CMT821B)
FSM-IMX464C-04G-V1A	C/CS-Mount (FMA-MNT-CCS/265-V1A)

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