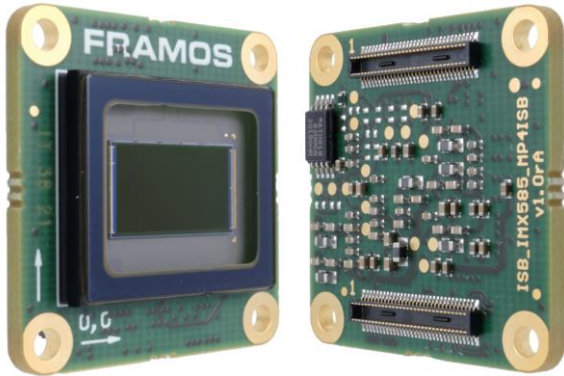




FSM-IMX585 Datasheet

Sony IMX585AAQJ1-C Sensor Module

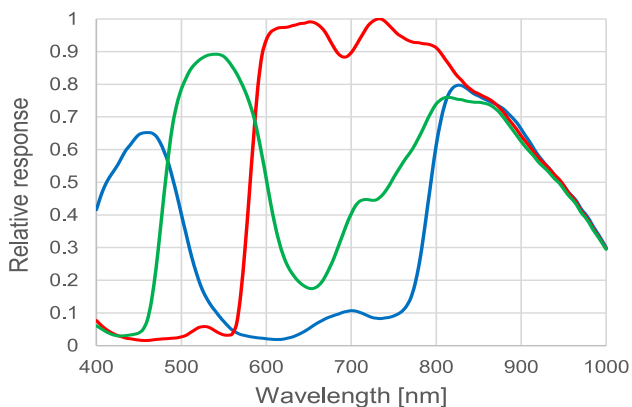
FRAMOS Sensor Module



Key Benefits & Features:

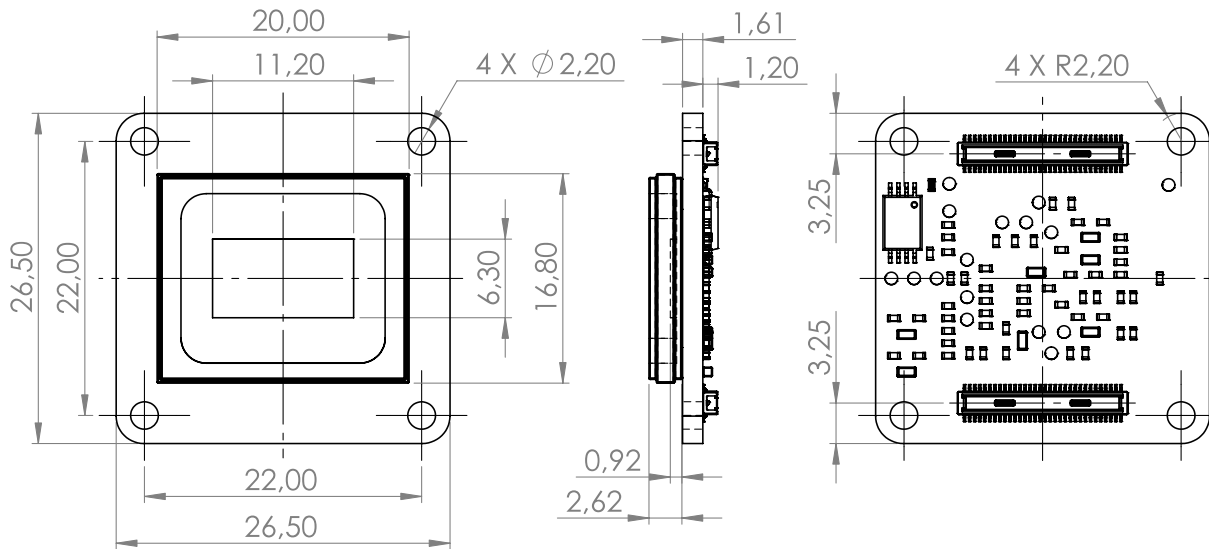
- 8.3 Mpx Sony CMOS Rolling Shutter sensor module, ready to embed!
- All FSMs are part of a rapid prototyping ecosystem, consisting of:
 - ✓ Adapters to various processing boards
 - ✓ Design sources for deep embedding
 - ✓ Various accessories and design in services

FSM-IMX585C (Color):



Specification	
Model Name	FSM-IMX585C (V1A)
Image Sensor	
Vendor / Name	Sony IMX585AAQJ1-C
Shutter Type	CMOS Rolling Shutter
Technology / Grade	Starvis2 / Security
Chromaticity	Color
Optical Format	1/1.2"
Pixel Size	2.9 x 2.9 μ m
Max. Resolution	8.3 Mpx / 3856 x 2180 px
Framerate (max.)	90.1 FPS (4-Lane) 30 FPS (2-Lane)
Bit Depth(s)	10 / 12 bit
Interface	
Data Interface	MIPI CSI-2 (2 / 4 Lane)
Communication Interface	I ² C
Drive Frequency(s)	6 to 27 / 37.125 / 72 / 74.25 MHz
Input Voltages	1.1V, 1.8V, 3.3V
Interface Connector	Hirose DF40C-60DP-0.4V(51)
EEPROM (Sensor ID)	Yes
Mechanical	
Dimensions (HxWxD)	26.5 x 26.5
Environmental	
Operating Temperature	-30°C to +85°C (function) -10°C to +60°C (performance)
Storage Temperature	-40°C to +85°C
Ambient Humidity	20% to 95% RH, non condensing
Software Support	
Driver	V4L2 Based Device Driver Libargus / Argus Camera (ISP Tuned) Isaac ROS compliant
Supported Platform(s)	NVIDIA Jetson Family: AGX Xavier, Nano, TX2 (NX), Xavier NX, AGX Orin
Software Version(s)	NVIDIA JP4.6 / L4T32.6.1
Suggested Accessories & Adapters	
Compatible FSA Type	FSA-FT26/A
Recommended Devkit(s)	FSM-IMX585C/TXA_Devkit (TX2, AGX) FSM-IMX585C/NVN_Devkit (Nano, NX)
Lens Mounts	C/CS-Mount option
A matrix with compatible <i>Sensor Adapters (FSA)</i> and <i>Processor Board Adapters (FPA)</i> for various setups can be found at the end of this document.	

Mechanical Drawing



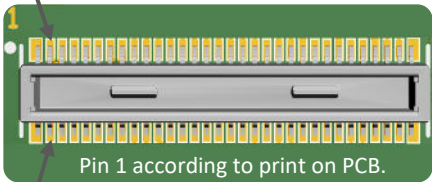
Sensor image optical center is in mechanical board center.

Connector Pinout

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

Mating Type: Hirose DF40HC(4.0)-60DS-0.4V(51)

Name	NC	NC	3V3	3V3	1V8	GND	GND	XCLR	NC	XMASTER	SCL	NC	XVS	SDA	XHS	NC	NC	SLAMODE0	GND	INCK	NC	GND	NC	NC	GND	D_DATA_0_N	D_DATA_0_P	GND	D_DATA_2_P	D_DATA_2_N
Pin	1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59



Pin 1 according to print on PCB.

Pin	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
Name	1V8	1V8	1V1	1V1	NC	GND	GND	NC	NC	NC	NC	NC	NC	NC	TENABLE	TOUT	NC	SLAMODE1	GND	NC	NC	GND	D_DATA_3_P	D_DATA_3_N	GND	D_DATA_1_N	D_DATA_1_P	GND	D_CLK_0_P	D_CLK_0_N

Signals are routed directly from image sensor to connector. Details on specific signals are described in the respective image sensor datasheet.