### SG2-IMX390C-5200-FPDLink-Hxxx

### **2MP FPDLink CAMERA**

### **Ø** GENERAL DESCRIPTION

The camera is equipped with SONY CMOS image sensor IMX390 and TI FPDLink III. It has an automotive-grade sensor with a well-tuned Image Signal Processor (ISP) that produces exceptional image quality, which comes with an IP67-rated enclosure – is supplied with an M12 lens that is focused and glued in our factory.

### **E KEY PARAMETERS**

SensorSONY 2.12MP IMX390 RGGBISPGW5200Image Size1/2.7 inch CMOSOutput Pixels1920H*1080VPixel Size3um*3umFrame Rate1920*1080@30fpsHDR SupportYesLFMYesOutput dataYUV422@8bitSerializerTI DS90UB953Camera InterfaceFPDLink III	
Image Size1/2.7 inch CMOSOutput Pixels1920H*1080VPixel Size3um*3umFrame Rate1920*1080@30fpsHDR SupportYesLFMYesOutput dataYUV422@8bitSerializerTI DS90UB953	
Output Pixels1920H*1080VPixel Size3um*3umFrame Rate1920*1080@30fpsHDR SupportYesLFMYesOutput dataYUV422@8bitSerializerTI DS90UB953	
Pixel Size3um*3umFrame Rate1920*1080@30fpsHDR SupportYesLFMYesOutput dataYUV422@8bitSerializerTI DS90UB953	
Frame Rate1920*1080@30fpsHDR SupportYesLFMYesOutput dataYUV422@8bitSerializerTI DS90UB953	
HDR Support     Yes       LFM     Yes       Output data     YUV422@8bit       Serializer     TI DS90UB953	
LFM     Yes       Output data     YUV422@8bit       Serializer     TI DS90UB953	
Output data     YUV422@8bit       Serializer     TI DS90UB953	
Serializer TI DS90UB953	
Camera Interface EPDI ink III	
Power Supply 9~16V POC	
Current <250mA@12VDC	
Connector Amphenol (Z Type Fakra)	
Operating temp. range -40~+85°C	
Dimensions W: 30mm, L:30mm, H:22.5mm	
Weight <50g	



www.sensing-world.com





- Output format: Uncompressed YUV422 format
- S-mount IP67 compliant lens focused and glued at our factory
- Multi–Camera synchronization Support
- Support different focal length lens
- FCC , CE and RoHS



- Automotive
- ADAS + Viewing Fusion
- High Dynamic Range Imaging
- Autonomous Driving
- Robots



# HARDWARE SETTING

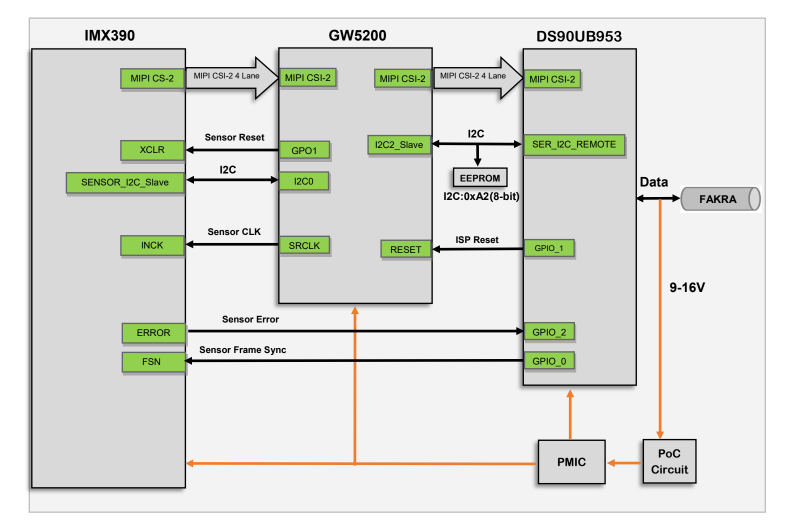
Serializer		
Model	DS90UB953	
I2C Address	0x30 (8bit address)	

ISP		
Model	GW5200	
I2C Address	0xDA (8bit address)	
Reset	Controlled by DS90UB953 GPIO_1	

Sensor		
Model	IMX390	
I2C Address	0x42 (8bit address)	
Frame Sync	Controlled by DS90UB953 GPIO_0	
Error	DS90UB953 GPIO_2	

#### Interface Circuit Diagram





#### **Block Diagram**

X The camera module has a built-in ISP that outputs YUV data. The backend does not need to configure an image sensor, but only needs to configure SerDes;

X For SerDes setting code, please contact <u>Sales@sensing-wolrd.com;</u>

※ The camera has built-in **<u>EEPROM</u>**, which can store camera internal parameters, please note before placing the order

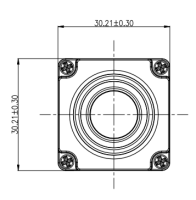


# MODEL AND LENS

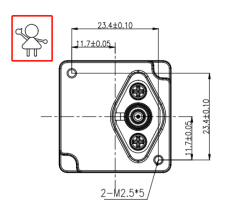
Model	HFOV	VFOV	F.No	EFL	Max Optical Distortion	Water- proof	Lens Mount
SG2-IMX390C-5200-FPDLink-H30X	30°	17°	1.6	10.96mm	-2%	IP67	M12
SG2-IMX390C-5200-FPDLink-H60F	60°	32°	1.6	5.8mm	-21.5%	IP67	M12
SG2-IMX390C-5200-FPDLink-100F1	100°	53°	1.6	3.55mm	-45%	IP67	M12
SG2-IMX390C-5200-FPDLink-H120H	118°	62°	2.0	3mm	-62%	IP67	M12
SG2-IMX390C-5200-FPDLink-H190X	196°	112°	2	1.51mm	-155%	IP67	M12



# DIMENSIONS



Front View



Side View

42.92±0.50

Rear View

Note:

<sup>△</sup> There are two different heights of this size to match different lenses. Please refer to 3D digital analog size for details.



This icon indicates the imaging direction is positive.

#### **Dimension**

Product Link
Provide development driver package
https://www.sensing-world.com/jetson camera ecosystem
Compatible with UVC protocol
https://www.sensing-world.com/USB Converter
Not supported

5

X For development support, please contact <u>Sales@sensing-wolrd.com</u>;



### ◊ SerDes Camera to USB Converter



#### • SG2-IMX390C-5200-FPDLink can connect to SG8-U30-FPDLink as a USB 3.0 camera .

• USB Camera Part Number: SG2-IMX390C-FPDLink-U30-Hxxx (include 1xSG8-U30-FPDLink, and 1xSG2-IMX390C-5200-FPDLink)

#### ♦ KEY FEATURES

- → USB 3.0 Super Speed support
- → UVC compliance
- → Provide customization services
- → Power Supply by USB interface
- → Weight: <300g



- → Single Coax Cable transmit up to 20 meters PoC (Power over Cable)
- → Support Windows only

SerDes Camera	Fakra A Fakra A Fakra B	IPC or laptop
---------------	-------------------------------	---------------

※ Support connected one camera only;



# ACCESSORIES

## ◊ Coaxial Cable

Product Name	Order PN#	Specification
Mini-fakra Coaxial Cable 4-in-1(TE)	T4JC-JS-ZZZ-0500A	Mini-fakra, 4 in 1, 0.5m, Male to Female
Mini-fakra Coaxial Cable 4-in-1(Rosenberg)	R4PC-JS-ZZZ-0500L	Mini-fakra, 4 in 1, 0.5m, Male to Female
Mini-fakra Coaxial Cable 4-in-1(Rosenberg)	R4JC-JS-ZZZ-0500L	Mini-fakra, 4 in 1, 0.5m, Female to Female
Camera coaxial Cable	SG-JSZPSZ2000L	2M, Male to Female, IP67
Camera coaxial Cable	SG-JSZJSZ2000L	2M, Female to Female, IP67
Camera coaxial Cable	SG-JSZPSZ3000L	3M, Male to Female, IP67
Camera coaxial Cable	SG-JSZJSZ3000L	3M, Female to Female, IP67
Camera coaxial Cable	SG-JSZPSZ5000L	5M, Male to Female, IP67
Camera coaxial Cable	SG-JSZJSZ5000L	5M, Female to Female, IP67
Camera coaxial Cable	SG-JSZJSZ7000L	7M, Female to Female, IP67
Camera coaxial Cable	SG-JSZJSZ8000L	8M, Female to Female, IP67
Camera coaxial Cable	SG-JSZPSZL100L	10M, Male to Female, IP67
Camera coaxial Cable	SG-JSZJSZL100L	10M, Female to Female, IP67
Camera coaxial Cable	SG-JSZJSZL120L	12M, Female to Female, IP67
Camera coaxial Cable	SG-JSZJSZL160L	16M, Female to Female, IP67
Camera coaxial Cable	SG-JSZJSZL200L	20M, Female to Female, IP67







# Revision History

Version	Description	Release date
Rev1	First Release	Oct.2020
Rev2	<ul> <li>→ Update connector description</li> <li>→ Update cable information</li> <li>→ Add block diagram</li> <li>→ Add supported platforms</li> </ul>	Mar.2023



# ShenZhen SENSING Technology Co.,Ltd.

**HQ Address:** 8/F,block B, building 1,wisdom home,No.76,Baohe Avenue,Baolong street, Longgang District, Shenzhen

**Phone:** +86-755-28990915

Email: <u>Sales@sensing-world.com</u>

Company Website: www.sensing-world.com

Online Message: <a href="https://www.sensing-world.com/lxwm">https://www.sensing-world.com/lxwm</a>



WECHAT



**SKYPE** 

9



WhatsApp