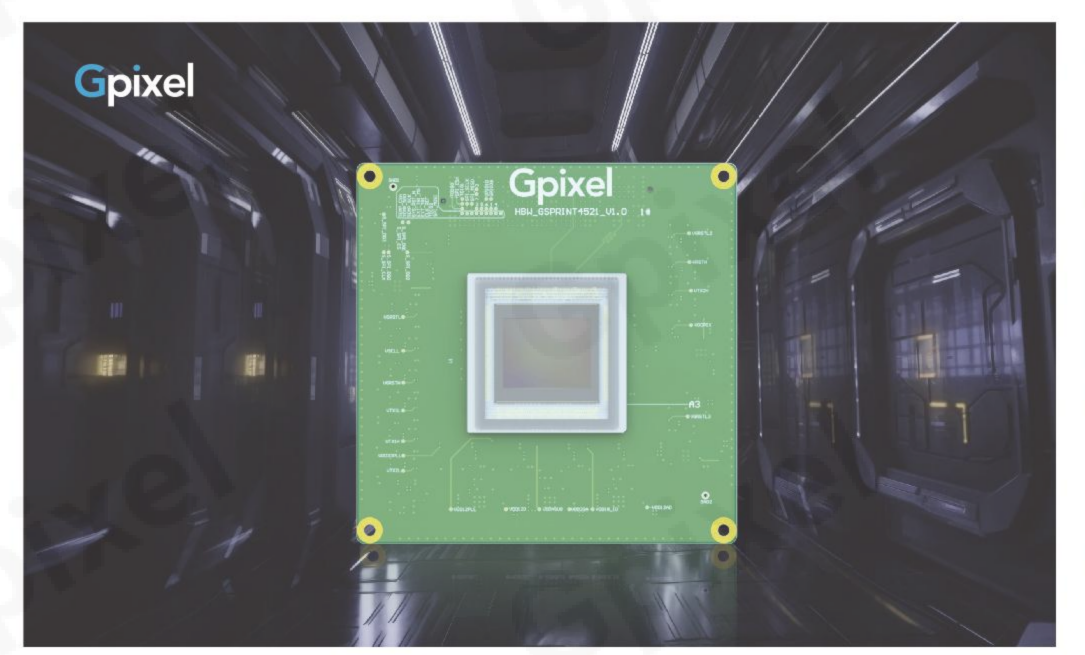
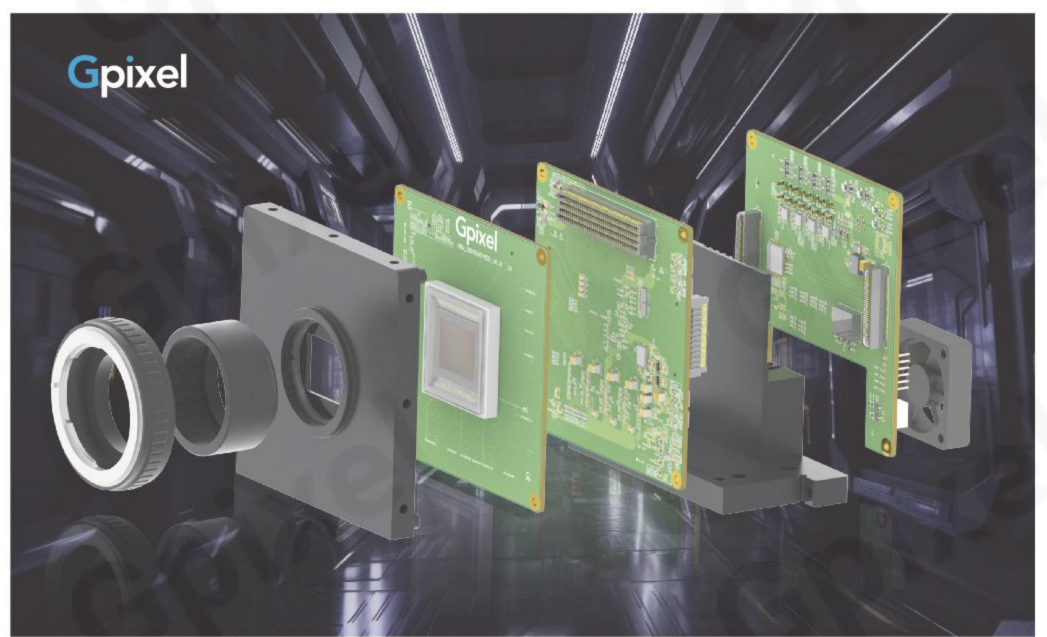


GSPRINT4521 Evaluation Kit

General Description

Gpixel's evaluation platform supports CoaXPress 2.0 or USB3.0 Interface, is ideal for an easy and accurate evaluation of the GSPRINT4521 CMOS sensor. Its form factor, the GenICam compatibility and external triggering options provide flexible setup options in both lab and industrial environments. The high-speed CoaXPress /USB3.0 interface ensures a smooth, real-time imaging experience.



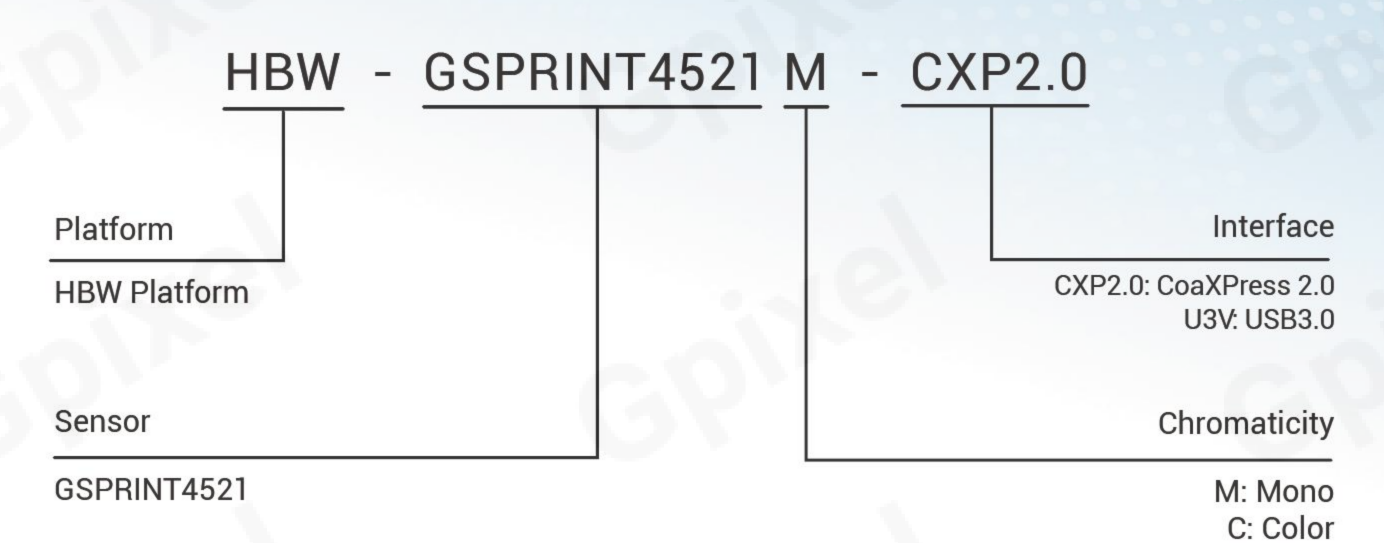


Key Features

- CoaXPress 2.0 Interface/USB3.0 Interface
- Raw Image Output
- 8/10/12-bit Modes
- Normal, Binned or Windowed
 Readout
- GenICam Compatible
- User-friendly Form Factor
- M42- and F-mount

Specifications	
Item	Description
Sensor	GSPRINT4521
Output Interface	CoaXPress 2.0/USB3.0
Resolution (H x V)	5120 x 4096
Frame Rates	Normal: 187fps (8b) / 125fps (12b)@ CoaXPress 2.0 18fps (8b) / 9fps (12b)@ USB3.0 Binned: 715fps (8b) / 465fps (12b) @ CoaXPress 2.0 72fps (8b) / 36fps (12b)@ USB3.0
Exposure Time	4s ~ 49.99s
Pixel Bit Depth	8/10/12-bit
Trigger Mode	External / Free Running
Lens Mount	M42-mount / F-mount
Power Supply	10 - 25V
Power Consumption	Typical 26.5W@12V DC @CoaXPress 2.0 Typical 15.6W@12V DC @USB3.0
Operating Temperature	0-50°C

Ordering Information



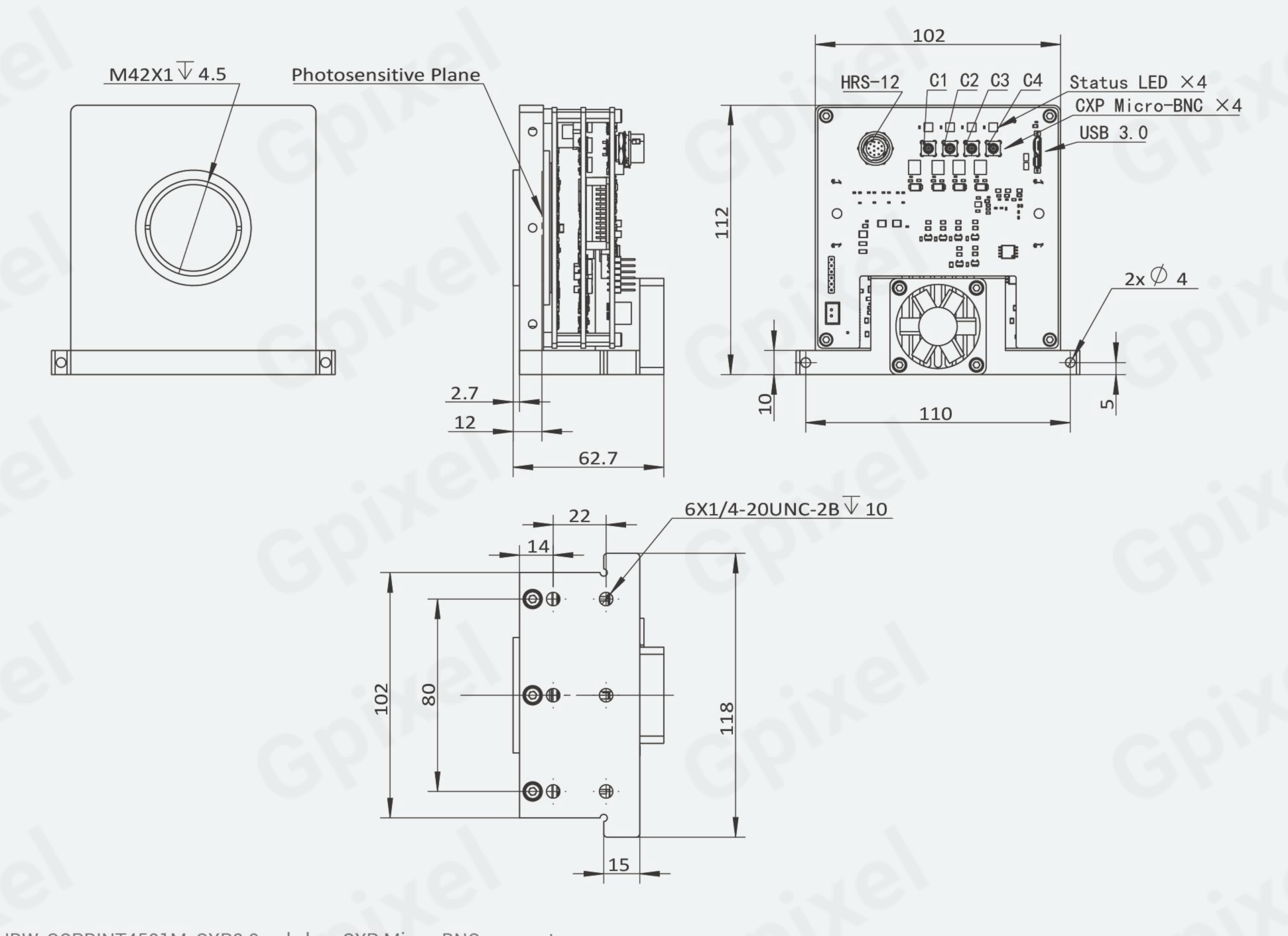
Note: Sensor is soldered on the PCB

Evaluation Kit Includes

- Evaluation module
- Power Cable with DC plug and trigger
- DC Plug adapter 2.1mm to 2.5mm
- Extension ring M42 to M42
- F-mount adapter
- USB Cable Type-A to Micro-B (only USB3.0 Interface)

Note: a CXP2.0 frame grabber and four CXP cables are required to use this evaluation kit.

Mechanical Drawing



Note: HBW-GSPRINT4521M-CXP2.0 only has CXP Micro-BNC connector, HBW- GSPRINT4521M-U3V only has USB 3.0 Micro-B connector.

Contact Gpixel HQ

Add:Building #5, Optoelectronic Information Industrial Park, #7691 Ziyou Road, Changchun, Jilin, China.

Tel: +86-0431-85077785 Email: info@gpixel.com Website: www.gpixel.com

Revision 20231019

