

4K to USB3 interface board

SONY FCB-ER series, FCB-ES8230 and
latest FCB-EW9500H



The new compact TWIGA 4K to USB3 interface board is a high-performance USB3 SuperSpeed video capture module.

It allows you to capture uncompressed video stream from Sony 4K camera blocks and transmit it over a single USB3 cable. A simultaneous HDMI output is also available to display the 4K video on a monitor.

TWIGA 4K to USB3 supports up to 3840×2160p@30fps video resolution.



Plug & Play 4K to USB3 solution



Twiga 4K to USB3 interface board provides uncompressed UVC compliant video stream. A simple USB3 cable is enough to power, to control and to stream 4K on most devices equipped with a USB3 port (single board computers, NVidia platforms or PC using Windows or Linux OS).

Simultaneous HDMI video output

Twiga 4K to USB3 interface board enables to get a simultaneous USB & HDMI 4k video stream. Ideal for digital inspection, UAVs or medical applications that require simultaneously video display and image processing.

Camera control

You can control your camera settings remotely from your computer via the single USB3 cable or using the local UART. GPIOs for basic camera commands are also available.

FEATURES

- Uncompressed 4K video stream
- Video resolution up to 2160p30
- USB Video Class (UVC) compliant
- Communication
 - USB CDC (COM port / tty)
 - VISCA camera control via local UART
 - GPIOs for keypad connection
- Supports Windows and Linux OS
- HDMI 2.0 output
- Camera external power supply 6V-12VDC *

*Refer to camera technical manual for max power supply input

TARGET APPLICATIONS



Medical imaging



ANPR
Traffic control



UAVs
Surveillance

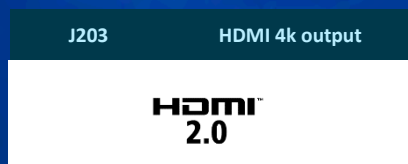


Low vision
Inspection

Onboard Connectors



J202	UART TTL
1	GND
2	Rx
3	Tx



J205	HDMI loop-through
------	-------------------



J300	External Power supply
2	V+
1	GND

J200	GPIOs
1	GND
2	Zoom +
3	Zoom -
4	Focus Auto/Manual
5	Focus Near
6	Focus Far
7	Freeze On/Off



J204	Board to Board connector
Extended functionalities	

J202	External sync
3	VID SYNC
2	SYNC LOCK
1	GND

Functions	Specifications
Digital video output	USB3.2 Gen 1 – UVC compliant
Camera settings and control	VISCA protocol via USB CDC or UART TTL
GPIOs	Camera commands
Digital video output connector	USB3 micro B-type
Camera power supply	USB3 cable or external 6 to 12 VDC
HDMI output	HDMI 2.0 type D
Operating temperature range	0°C to 60°C
Storage temperature range	-20°C to 60°C
Regulation	CE EMC compliant, PCB : UL 94 V0
Dimensions (mm)	48 (H) x 45 (W) x 18 (D)
Weight (g)	24

P/N Electronic Board:	TV20 0008 4K to USB3	
P/N Accessory kit:	TV50 0027 Mounting kit	TV50 0026 Cable kit
30 way USL20-30SS-012-C Cable assembly	✓	✓
2 way cable (External power supply)	✓	✓
7 way cable (GPIOs)	✓	
3 way cable (COM – UART TTL)	✓	
Right angle black anodized bracket	✓	
Screws + spacers	✓	



Distributed by:
MaxxVision®
 Sigmaringer Str. 121
 70567 Stuttgart
 Tel: +711 997 996 3
 maxxvision.com

twiga-web.com
 info@twiga-web.com
 +33 5 32 09 17 24

116, route d'Espagne
 Helios 6, Bal 507
 31100 TOULOUSE
 FRANCE