# 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.



### **FEATURES**

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

### 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.



<sup>\*</sup>Refer to camera technical manual for max power supply input

# Onboard Connectors

J204 USB3.2



J202	UART TTL	
1	GND	
2	Rx	
3	Tx	

J203 HDMI 4k output

H⊒MI\* 2.0

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	

J200 Sony FCB-ER /ES/ EW HDMI Input

SONY

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	<b>√</b>	<b>√</b>
2 way cable (External power supply)	✓	✓
7 way cable (GPIOs)	✓	
3 way cable (COM – UART TTL)	✓	
Right angle black anodized bracket	✓	
Screws + spacers	✓	

Tuisa

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 TWIGA\_4K to USB3.2\_ 05/04/2023