

Tecnosens S.p.A. Via Vergnano,16 25125 Brescia (BS) Italia

Tel: (+39) 030 3534144 Fax: (+39) 030 3530815 info@tecnosens.it PEC: tecnosens@legalmail.it



TV10 0080

Product code: TV10 0080 **Manufacturer:** Twiga

The new 6G-SDI module converts the native video signal from the Sony FCB-ER8300 camera block into 6G-SDI standard.

All the camera resolutions and frame rates are supported.

The module is based on a powerful FPGA that enables real time scaling and image processing: the interface board can output the camera 4k image or a region of interest (ROI) in 720p or 1080p.

It is possible to move the ROI position within the 4k image and switch instantaneously from one to the other without restarting the camera.

Can be purchased together with accessory kit TV50 0008 or TV50 0023.

Power Supply	6 a 12 VDC, 6 W (camera included)
Connector	BNC, (SMB, MCX, OPTIONS)
Dimension (mm)	65 (H) x 55 (L) x 20 (P)
Output protocol	6G-SDI
Regulation	EMC FCC part 15, PCB: UL 94 V0
Working temperature	From 0°C to 60°C

© Tecnosens S.p.A. 2024 1/1