3G/HD-SDI Neo For LVDS zoom block cameras



Twiga 3G-SDI Neo converts the native LVDS video signal from camera zoom blocks to **3G/HD-SDI** standard.

Take advantage of a high quality and uncompressed video stream.

FEATURES

- 。 3G/HD-SDI Output
- Video resolution up to 1080p60
- Oltra-low transmission latency (<1ms)
- UART Communication RS232/TTL using VISCA
- Setup & Update via UART
- Video mode selection by switches
- Power supply 7V-12VDC¹
- o Automatic LVDS & format camera recognition
- Compatible with latest Sony FCB-EV9500L
- Compatible with latest Tamron MP3010

¹Refer to camera technical manual for the input power supply

Staggering image quality

3G/HD-SDI Neo interface board enables to transmit uncompressed highdefinition video signals from LVDS zoom cameras to screen and delivers high picture quality.

Twiga 3G/HD-SDI Neo allows real time and secure HD video transmission over long distances using coaxial cable (100 m+)

Easy integration

Twiga 3G/HD-SDI Neo module can be rear-mounted on the camera without hampering the mechanical integration.

3G/HD-SDI Neo conversion board has been expertly designed to offer a robust, industrial and sustainable solution for applications such as **medical imaging**, **surveillance**, **machine vision**, **inspection** that require long life cycle.

Custom functionalities

Depending on your application, a board-to-board connector available on the module will allow you benefit from custom functionalities¹ including integrated RTC, audio embedded to SDI, additional video input.

¹Twiga offers off-the-shelf solutions and/or custom designs to meet your needs. Contact us for more details.



Onboard Connectors

	J4	Analogue HD/SD output + COM
	1	Х
•	2	GND
	3	UART-RX
	4	UART-TX
	5	GND
	6	Х
	7	GND
	8	Х
	9	GNC
	10	Х

J901	GPIOs		
1	GND		
2	Zoom +		
3	Zoom -		
4	Focus Auto/Manual		
5	Focus Near		
6	Focus Far		
7	Freeze On/Off		

J2 LVDS camera block input





	J5 1 2			External Power supply		
			GND 7 to 12V DC			
	J6		MCX / BNC / SMB compatibility			
	DIP switches			Conf	iguration	
	1	2	3	4		
0	FF	/	/	/	RS232	
C	N	/	/	/	TTL	
	/	OFF	OFF	OFF	External	
	/	OFF	OFF	ON	1080p30	
	/	OFF	ON	OFF	1080p25	
	/	OFF	ON	ON	1080p60	
	/	ON	OFF	OFF	1080p50	
_	/	ON		ON	720p60	
	/	ON		OFF	720p50	
	/	ON	ON	ON	720p30	

J1000 Board to board connector Extended functionalities

Functions
Digital video output
Video output standard configuration
Camera control
Power supply
Power consumption
Operating temperature range
Storage temperature range
Regulation
Dimensions (mm)
Weight

Specifications

BNC

3G/HD-SDI - SMPTE 424 M, HD-SDI 292 M Switches VISCA – RS232 / TTL level (selectable via switches) 7 to 12 VDC 5W (including camera) 0°C to 60°C -20°C to 60°C CE EMC compliant, PCB : UL 48 (H) x 45 (W) x 13 (D) **15 g**

> TV10 0096 3G/HD-SDI Neo TV50 0020 Mounting kit

> > v

SMB

50 002	1 Cable kit
	✓
	✓
	√

without connector

T\

MCX

Digital video output connector options

30 way USL20-30SS-012-C Cable assembly

Right angle black anodized aluminum bracket

P/N Electronic Board:

2 way cable - power supply 10 way cable - COM 7 way cable - GPIOs

P/N Accessory kit:

Screws + spacers



twiga-web.com ≤ info@twiga-web.com +33 5 32 09 17 24 ♥ 116, route d'Espagne Helios 6, Bal 507 31100 TOULOUSE FRANCE