3G/HD-SDI Neo

For LVDS zoom block cameras





FEATURES

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

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.



¹ Refer to camera technical manual for the input power supply

Onboard Connectors





