

VB-3804 LightBrix

4K Camera & POV/PTZ Fiber Transport

FEATURES

- > 4K Quad link
- > 10/100/1000 Ethernet
- Remote camera and system power (optional)

APPLICATIONS

- > 4K POV with robotic control
- > Studio link

An economic solution designed for 4K fiber transmission



Transmit

The VB-3804 is part of the versatile LightBrix line of compact, rugged fiber transport products. Ideal for a box camera mounted to a robotic PTZ head, the VB-3804 will transport a full complement of camera signals, including 4K quad link, as well as an option to supply power to the transmitter and camera, via



Receive

a SMPTE hybrid cable. By utilizing the SMPTE cables fiber strands for signal transport and its copper wires for power, the transmitter unit, camera and PTZ head all receive power from the base unit. This allows for flexible setup, strike and mobility by having the entire camera position free of power outlets.

APPLICATION







TECHNICAL SPECIFICATIONS

Digital Video

Video Connectors	BNC
Transmitter	2 or 4 inputs
Receiver	2 or 4 outputs
Standard	SMPTE 424M, 297M, 292M, M259M-C, DVB-ASI
Input Coax EQ	3 Gbps: 120M
	1.485 Gbps: 240M
	143-260 Mpbs: 450M
Input Level	100mV (peak to peak)
Impedance	75 Ohms
Return Loss	>15 dB at 5MHz-1.485 GHz
	>10 dB up to 3 GHz
Jitter	< 0.3UI under 1MHz
Rise/fall Times	< 800ps (SD), < 130ps (HD)
Bit-error Rate	10e-12



VB-3804 LightBrix

4K Camera & POV/PTZ Fiber Transport

Genlock/Sync

Number of Inputs	1
Number of Outputs	1
Туре	Analog Black Burst (NTSC, PAL), HD Tri-Level

Optical

Operating Wavelengths	1471-1611nm
Tx Laser Output Power	OdBm (Class 1 Laser)
Receiver Sensitivity	-20dBm
Fiber Compatibility	Single-mode
Optical Connector Types	SC, ST, LC
Distance Limit	20km w/Single-mode

Mechanical

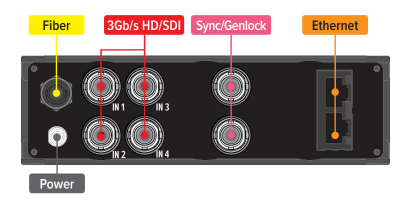
- 11		
- 1	D:	(LxWxH) 7.25"x 5.75"x 1.75"
- 1	Dimensions	
- 1	DIIIICIISIOIIS	LANNALII 1.23 A J.13 A I.13

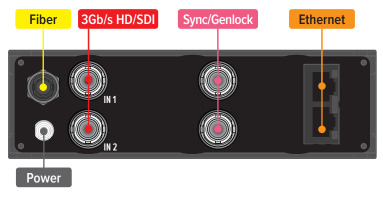
Power

Power Input:	2.5mm jack
Center Pin	+
Power Rating:	nominal 15w max@12 VDC

Rear Panels KT-SONY-3804-4-ST

Rear Panels KT-SONY-3804-2-ST





ORDERING INFORMATION

Part #	Description
I KI-SONY-3804-4-SI	4 Ch. One-way 3G SDI Video Kit, with Gigabit Ethernet, Return Genlock/Sync, 1 Single-mode fiber operation, ST connector (includes transmitter and receiver units)
I KI-SUNY-38U4-7-SI	2 Ch. One-way 3G SDI Video Kit, with Gigabit Ethernet, Return Genlock/Sync, 1 Single mode fiber operation, ST connector (includes transmitter and receiver units)