PCB Rev.C



Dual Link 3 Gbps UHD-SDI Transmitter Dual Out 3/1.5 Gbps FHD-SDI Transmitter

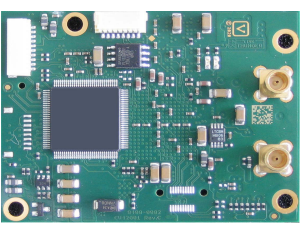
Data Sheet

Features

- + Video output up to Ultra High Definition
- + Resolution up to 3840x2160p @ 30fps
- + Seamless connection to Sony FCB-ER8550, FCB-ER8530, FCB-ER8300 and FCB-ES8230 4K camera blocks
- + Seamless connection to new Sonv FCB-EW9500H camera block
- + Dual Link 3G-SDI output of UHD formats
- + 3G-SDI output of FHD formats
- + 1.5G-SDI output of HD formats
- + Automatic format detection
- + Native signal processing for highest image quality
- + MCX 75 Ohm straight coaxial connectors
- + RS232 and 3.3V TTL level serial camera control interface
- + Supply voltage 9V to 12V DC regulated
- + RoHS and UL/UR compliant

Applications

- + 4K UHD and full HD integrated cameras based on Sony FCB-ER8550, FCB-ER8530, FCB-ER8300, FCB-ES8230 and FCB-EW9500H camera blocks
- + Industrial, medical, security, law enforcement, video production



General Description

TL4K1161 is a small form factor serial digital video (SDI) transmitter. Camera video input signals are equalized, processed and output over coaxial connectors. Dual Link 3G-SDI output is compliant to SMPTE ST425-3, 2si mapping, FHD output is compliant to SMPTE ST425-1 level A standards.

Camera control is accomplished by a transparent full duplex communication channel. Physical interface between camera and camera controller / PC is based on RS232 or 3.3V TTL level. TLCK-B-0200 cable kit is available as accessory.

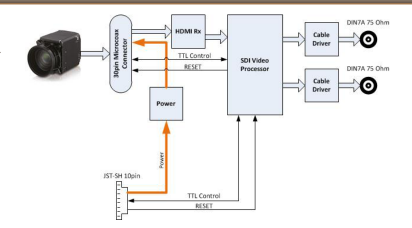
Coaxial Connector Options

TL4K1161-M-ST, Straight MCX (standard version) TL4K1161-M-RA, Right angle MCX TL4K1161-D-ST, Straight DIN7A TL4K1161-D-RA, Right angle DIN7A TL4K1161-H-ST, Straight HD-BNC TL4K1161-H-RA, Right angle HD-BNC



Quick Specification

- FCB-ER/ES/EW series interface on 30pin microcoax connector
- Up to 4K 3840x2160@30fps SDI video output
- Supply voltage 9V to 12V DC
- Operating ambient temperature range -5°C to +60°C
- Operating humidity range 20% to 80%
- Power consumption 3.72W with 12V DC supply voltage
- Power consumption 6.72W with 12V DC supply voltage incl. FCB-ER8530 camera block
- Board size (L x W) 46mm x 60mm
- Wire/cable kit for camera and external interconnect
- RoHS compliant (2002/05/EG and 2011/65/EU)
- UL/UR compliant
- 3D CAD model (step format) available on request

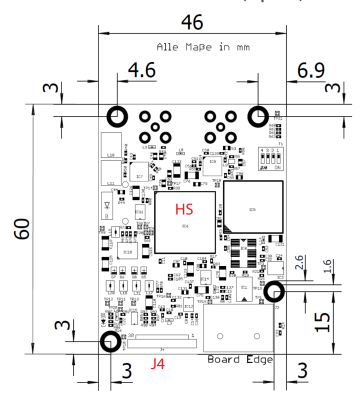




Dual Link 3 Gbps UHD-SDI Transmitter
Dual Out 3/1.5 Gbps FHD-SDI Transmitter

Data Sheet PCB Rev.C

Board Mechanical (top side)



- + Max. component height top side = 4.0mm
- + Max. component height bottom side = 3.2mm (except J7/J8)
- + PCB thickness 1.55mm
- + Mounting holes drill diameter 3,2mm, land diameter 5,2mm NOTE:

If ambient temperature is higher than 45°C (113°F), a heat sink should be applied to TL4K1161. Heat sink has to be mounted depending on board installation. It should contact to top or bottom side components marked with HS.

Onboard Connectors

- J1: (JST SM10B-SRSS-TB)
- 1 DC Supply voltage input
- 2 DC Supply voltage input
- 3 GND (0V)
- 4 GND (0V)
- 5 Reset*
- 6 GND
- 7 TXD_TTL (serial IF transmit 3.3V)
- 8 RXD_TTL (serial IF receive 3.3V)
- 9 RXD_232 (serial IF receive RS232 level)
- 10 TXD_232 (serial IF transmit RS232 level)

*Pull pin 5 to GND(0V) for 1ms or longer for reset, leave open for normal operation.

J3: Not assembled

J4: HDMI Input (KEL USL00-30L-A)

30wire microcoax connector for FCB-ER8xxx and FCB-EW9500H. Use 30wire micro coaxial cable supplied with cable kit.

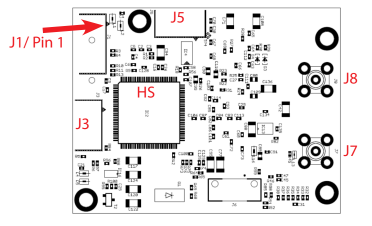
J5: Do not connect (JTAG prog. interface).

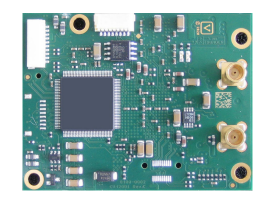
J6: Not assembled

SDI output connectors (Samtec MCX7-J-P-H-ST-TH1):

J7: Link 1 of DL-3G SDI output or 3G/1.5G-SDI FHD/HD output J8: Link 2 of DL-3G SDI output or 3G/1.5G-SDI FHD/HD output

Board Bottom Side





Dual Link 3 Gbps UHD-SDI Transmitter
Dual Out 3/1.5 Gbps FHD-SDI Transmitter

Data Sheet

Board Config Switch

Switch#	OFF	ON
1	RS232 based camera control	3.3V TTL based camera control
2	Keep OFF	Reserved
3	Keep OFF	Reserved
4	Keep OFF	Reserved



FCB-EW9500H Support

TL4K1161 supports the following video monitoring modes:

- UHD (4MP active) output 2160/p30, 2160p29.97, 2160p25
- FHD output 1080p60, 1080p59.94, 1080p50
- HD output 1080i60 1080i59.94, 1080i50, 1080p30, 1080p29.97, 1080p25, 720p60 720p59.94, 720p50

Note:

FCB-EW9500H outputs 4MP images in UHD formats having a black frame around the active image area. Please refer to Sony FCB-EW9500H technical documentation for details.



Sony FCB-EW9500H

Power and Environment

POWER INPUT:

9V to 12V DC (12.5V DC max.) regulated supply input voltage range **CHARACTERISTICS:**

 $P_D = 6.72W$ typ. (FCB-ER8530 lens steady +TL4K1161)

 $P_{TL4K1161} = 3.72W \text{ (typ.)}$

(12V DC supply, 3840x2160@25fps, $T_A = 25^{\circ}C$, Humididty = 40%)

OPERATING AND STORAGE CONDITIONS:

Ambient temperature (min/max) -5°C/60°C = 23°F/140°F

Humidity: 20% - 80%

TL4K1161 is RoHS compliant (2002/05/EG and 2011/65/EU)

Accessories

TLCK-B-0200 Cable Kit:

Kit content:

- 1pcs USL20-30SS-020.0-C KEL USL Cable Harness 30p 20cm 1:n
- 1pcs JST SH cable 10p 15cm flying leads second end 4mm stripped

Board Top Side

