

## 8 Chanel HD SDI Over Fiber

## **Transmitter and Reciever Extender**

# **User Manual**

# L-8SDI-FE-HD-TX/RX





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## **Chapter 1. Introduction**

#### 1.1 Overview

The L-8SDI-FE-HD-TX/RX is a high performance, and reliable, 8-channel HD-SDI video optical transceiver, which perform real-time, loss-free and high-quality HD/SD-SDI transmission (audio embedded) over an optical line. Besides, L-8SDI-FE-HD-TX/RX provides one bi-directional RS485 data channel, and optional audio/contact closure/RS422/RS232 data transmission, which can be widely used in TV live broadcast, high-definition video conference,

high-definition video monitoring, intelligent transportation system and public security system.

The L-8SDI-FE-HD-TX/RX includes desktop equipment and rack mounting chassis, the desktop equipment includes a transmitter named L-8SDI-FE-HD-TX and a receiver named L-8SDI-FE-HD-RX. The rack mounting chassis is used as the centralized HD-SDI receiver, adopts chassis with 19 inch width, 4U height

#### 1.2 Feature

- Comply with SMPTE-292M HD-SDI and SMPTE-259M SD-SDI standard, supports 1.485Gb/s and 270Mb/s
- L-8SDI-FE-HD-TX: 8 HD/SD-SDI inputs (BNC)
- L-8SDI-FE-HD-RX:8 HD/SD-SDI outputs(BNC)
- Each SDI channel includes 2-channel audio embedded
- One bi-directional RS485 channel, half duplex, up to 115.2Kb/s baud rate
- Two auxiliary channels, which can be audio, RS422, or RS232 channel
- Supports 1080P@30,25,24, 29.97, 23.98、1080I@60,50,59.94、720P@60,50,30,25,24, 59.94, 29.97, 23.98 and 625i、525i format
- With integrated cable equalizer
- Embedded ESD and surge protection circuit to prevent damage from static and thunder
- With NOP (No optical signal) alarm indications, output status indicator and input lock indicator
- With APC circuit to perform stable optical power



#### **1.3 Application**





## Chapter 2. L-8SDI-FE-HD-TX/RX Desktop Equipment

#### 2.1 Front Panel



Name	Description		
OPT	Optical interface, bi-directional, adopts FC connector		
	IN [1:8]	HD-SDI input 1~8	
10-301	OUT [1:8]	HD-SDI output1~8	
	RS485 interface,	adopts PHOENIX connector	
RS485	A	RS485 differential signal A	
	В	RS485 differential signal B	
	Auxiliary channe	I, all the interfaces listed in table 2-1-3 are supported, and both	
AUX1	bi-directional and unidirectional interfaces are supported. Refer to table 2-1-3 for		
	more.		
	Auxiliary channel, all the interfaces listed in table 2-1-3 are supported, but only		
ALLY2	unidirectional interfaces are supported. For example, AUX204 in AUX2 for RS485,		
7072	only unidirectional RS485 from transmitter AUX2 input to receiver AUX2 output can		
	be supported. Refer to table 2-1-3 for more.		

Note: if the auxiliary channel is used as the audio channel, the embedded audio channel in the HD-SDI signal will be unavailable.

#### Table 2-1-2 Indicators on L-8SDI-FE-HD-TX/RX front panel

Name	Description		
	Optical signal loss alarm indicator, red.		
NOP	ON: Optical signal loss is detected at the port.		
	OFF: the optical port receive normal signal.		
	Running indicator, green.		
RUN	Normal blink: works normally		
	OFF: Abnormal.		
IN [1: 8]	The HD-SDI input lock indicator, green.		



	ON: video input normally.				
	OFF: video input abnormally.				
	The SD/HD-SDI output status indicator, green.				
OUT[1: 8]	ON: output normally.				
	OFF: output abnormally.				
ACT	RS485 link indicator, green.				
	Blink: There are data transmitting and receiving;				
	OFF: No data transmit or receive;				

#### Table 2-1-3 AUX interface

AUX interface	No.	Name	Description
	1	AOUT1	Audio channel -1 output
2-channel	2	AOUT2	Audio channel -2 output
bi-directional audio	3	G	Ground
(AUX206)	4	AIN1	Audio channel -1 input
	5	AIN2	Audio channel -2 input
	1	AIN1	Audio channel -1 input
4-channel forward	2	AIN2	Audio channel -2 input
audio input	3	G	Ground
(AUX211)	4	AIN3	Audio channel -3 input
	5	AIN4	Audio channel -4 input
	1	AOUT1	Audio channel -1 output
4-channel backward	2	AOUT2	Audio channel -2 output
	3	G	Ground
(AUX212)	4	AOUT3	Audio channel -3 output
(/(0/(212))	5	AOUT4	Audio channel -4 output
		AOUT1	Audio channel -1 output
4-channel backward		AOUT2	Audio channel -2 output
Output		G	Ground
		AIN1	Audio channel -1 input
4-channel backward		AIN1	Audio channel -2 input
input		G	Ground
(AUX208)			
(//0//200)			
	1	NC0	The first channel contact closure output
2-channel contact			No alarm: the contact is normally-closed (NC)
(ALIX200)			Alarm: the contact is open
(//0/200)	2	COM0	Command contact of the first channel contact closure



	3	NC1	The second channel contact closure output			
			No alarm: the contact is normally-closed (NC)			
			Alarm: the contact is open			
	4	COM1	Command contact of the second channel contact closure			
	5					
	1	K0	The first channel contact closure input			
2-channel contact	2	COM0	Command contact of the first channel contact closure			
closure input	3	K1	The second channel contact closure input			
(AUX201)	4	COM1	Command contact of the second channel contact closure			
	5					
	1	TXA(T/ RXA1)	RS422 differential signal A output/ RS485 channel-1 differential signal A			
1-channel bi-directional RS422/	2	TXB(T/ RXB1)	RS422 differential signal B output/ RS485 channel-1 differential signal B			
2-channel bi-directional RS485	3	RXA(T/ RXA2)	RS422 differential signal A input/ RS485 channel-2 differential signal A			
AUX204(T side)	4	RXB(T/ RXB2)	RS422 differential signal B input/ RS485 channel-2 differential signal B			
	5	G	Ground			
	1	RXA(T/ RXA1)	RS422 differential signal A input/ RS485 channel-1 differential signal A			
1-channel bi-directional RS422/	2	RXB(T/ RXB1)	RS422 differential signal B input/ RS485 channel-1 differential signal B			
2-channel bi-directional RS485	3	TXA(T/ RXA2)	RS422 differential signal A output/ RS485 channel-2 differential signal A			
AUX204(R side)	4	TXB(T/ RXB2)	RS422 differential signal B output/ RS485 channel-2 differential signal B			
	5	G	Ground			
	1	TX1	RS232 signal output 1			
2-channel	2	RX1	RS232 signal input 1			
bi-directional RS232	3	G	Ground			
(AUX205)	4	TX2	RS232 signal output 2			
	5	RX2	RS232 signal input 2			

Note1: The AUX interface of L-8SDI-FE-HD-TX/RX are used in pairs, e.g. if L-8SDI-FE-HD-TX use 4channel unidirectional audio output interface, L-8SDI-FE-HD-RX should use 4-channel unidirectional audio input interface.

Note2: If the auxiliary channel is used as the audio channel, the embedded audio channel in the HD-SDI signal will be unavailable.



#### 2.2 Rear Panel

	DC12V
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#### Figure 2-2-1 L-8SDI-FE-HD-TX/RX Rear Panel

#### Table 2-2-1 L-8SDI-FE-HD-TX/RX Rear Panel

Name	Description	
DC12V	DC 12V power input interface	
	Adopts AC220V/DC12V power adapter, provides 12V power supply	
÷	Protective ground (PGND) screw, connect with the chassis.	



## Chapter 3. L-8SDI-FE-HD-RX Rack mounting chassis

Rack mounting chassis is 19 inch width, 4U height, with eight 8-channel HD-SDI optical receive cards L-8SDI-FE-HD-RX RACK. Besides, the rack mounting chassis has 3 fans and 2 power modules, supports redundant power protection.

#### Table 3-1 Card list of rack mounting chassis

Name	Module	Description	Slot	Remote
8-channel HD-SDI optical receive card	L-8SDI-FE- HD-RX RACK	8 HD-SDI output interfaces, one RS485 interface and one auxiliary channel.	1-16	L-8SDI- FE-HD- TX
-48V DC power card	PWR100DC	-48V DC power input, +12V power output. The power consumption is 100W, supports power management control.	Specific	-
220V AC power card	PWR100AC	~220VAC power input, +12V power output. The power consumption is 100W, supports power management control.	card slot	-

Note: The HD-SDI optical receive card supports hot-pluggable, which won't affect other working cards.

#### 3.1 L-8SDI-FE-HD-TX/RX RACK panel



Figure 3-1-1 L-8SDI-FE-HD-RX RACK panel

The panel description of L-8SDI-FE-HD-RX RACK is the same with that of L-8SDI-FE-HD-RX, refer to section 2.1 for more.



### 3.3 The rear view of rack mounting chassis



Figure 3-2-1 The rear view of rack mounting chassis

#### Table 3-2-1 The rear view of rack mounting chassis

Name	Description
-48VIN	-48VDC power interface, the voltage range: -36~-72V。
PGND	Protective ground (PGND) screw, connect with the chassis.
GND	-48V power ground
220VIN	~220V AC power interface, the voltage range:176~264V
Power switch	"ON": Power On; "OFF": Power Off.
	Protective ground (PGND) screw, connect with the chassis.



## **Chapter 4. Technical Specification**

Table 4-1 Technical Specification

Item	Typical value			
SDI Interface				
Connector	BNC			
Bit rate	1.485Gb/s and 270Mb/s auto adaptive			
Impedance	75Ω			
Return loss	>15dB			
Output level	800mVp-p±10%			
Rise and fall time (HD-SDI)	≤270ps			
Rise and fall time (SD-SDI)	≤1.50ns			
SD-SDI Alignment jitter (1KHz)	≤0.2UI			
SD-SDI Timing jitter (10Hz)	<0.2UI			
HD-SDI Alignment jitter (100KHz)	≤0.2UI			
HD-SDI Timing jitter (10Hz)	<1.0UI			
Standard	Comply to SMPTE-292M HD-SDI and SMPTE-259M			
Stanuaru	SD-SDI standard			
Audio Int	terface (Optional)			
Connector	PHOENIX connector			
Impedance	Input high-impedance, output $600\Omega$			
Quantization grade	20bits			
Sample frequency	48KHz			
Audio input/output voltage	2VP-P			
Bandwidth	20Hz~20KHz			
Total Harmonic Distortion	0.1%			
RS4	85 Interface			
Connector	PHOENIX connector			
Baud rate	0~115.2Kb/s			
Bit error ratio	<10 <sup>-9</sup>			
Duplex	Half-duplex			
CONSOLE Interface				
Connector	RJ45			
Baud rate	19200			
bits	8			
Stop bit	1			
parity check	None			
EMU/EI	MU-EX Interface			



Connector	RJ45	
Bit rate	10Mb/s or 100Mb/s auto adaptive	
Power and Consumption for desktop equipment		
Power supply	DC 12V	
DC input voltage range	8V~14V	
Power consumption	3W±10%	
Power and Consumption for rack mounting chassis		
Power supply	AC 220V /DC-48V	
DC input voltage range	-36~-72V DC	
AC input voltage range	176~264V	
Power consumption for each card	3W±10%	
Environment Requirements		
Working temperature	-30∼60℃	
Relative Humidity	≤95%, no condensation	
Storage temperature	-40∼85℃	
Equipment dimension		
Dimension of Rack mounting chassis (with rack ear)	330mm x 178mm x 482mm	
Desktop equipment dimension	434mm×44mm×155mm	

Note: The optical module is optional for users, the default is 20Km, other long distance needs to be declared when ordering.



## Chapter 5. NTSC/PAL Configuration

The transmitter can automatically detect the HD-SDI/SD-SDI standard of the input video, the receiver supports a PAL/NTSC dial switch to configure the standard of the output video. When the input video is 1080P@30,25,24, 1080I@60,50, 720P@60,50,30,25,24, the receiver should be configured as PAL; when the input video is 1080P@29.97, 23.98, <u>1080I@59.94</u>, 720P@59.94, 29.97, 23.98, the receiver should be configured as NTSC; when the input video is 625i, 525i i.e. SD-SDI, both the PAL and NTSC are OK on the receiver.



#### Figure 5-1 The dial switch for PAL/NTSC standard and embedded audio

When the input video is 625i, 525i i.e. SD-SDI, the audio embedded in the SD-SDI can be transmitted to the receiver transparantly. When the input video is HD-SDI, if there is AUX audio interface, the audio signal is transmitted between the AUX audio interface and the audio embedded in the HD-SDI is muted; if there is not AUX audio interface, the audio embedded in the HD-SDI can be transmitted. Only in the last case above, the HD MUTE dial switch is valid: NORMAL means the audio embedded in the output video is normal, and HD MUTE means the output video is muted.



## Appendix1 Serial management interface (CONSOLE)

Table A-1 Pin description of CONSOLE interface

Pin	Definition	Remarks
PIN1	-	Null
PIN2	-	Null
PIN3	-	Null
PIN4	-	Null
PIN5	-	Null
PIN6	GND	Ground
PIN7	RSNM-IN	Serial network management channel input
PIN8	RSNM-OUT	Serial network management channel output

The CONSOLE cable adopts RJ45 connector at one end to connect the front panel of equipment, and DB9

connector at the other end to connect PC, the diagram is as Fig. A-1-1, Fig.A-1-2 shows:













#### Read before operating equipment.

- 1. Cleaning Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 2. Power Sources Use supplied or equivalent UL/CSA approved low voltage DC plug-in transformer.
- 3. Outdoor Antenna Grounding If you connect an outside antenna or cable system to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.
- 4. Lightning Avoid installation or reconfiguration of wiring during lightning activity.
- 5. Power Lines Do not locate an outside antenna system near overhead power lines or other electric light or power circuits or where it can fall into such power lines or circuits. When installing an outside antenna system, refrain from touching such power lines or circuits, as contact with them might be fatal.
- 6. Overloading Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.
- 7. Object and Liquid Entry Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short out parts, resulting in a fire or electric shock. Never spill liquid of any kind on the product.
- 8. Servicing Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- **9.** Damage Requiring Service Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
  - When the power supply cord or plug is damaged.
  - If liquid spills or objects fall into the product.
  - If the product is exposed to rain or water.
  - If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. An improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
  - If the video product is dropped or the cabinet is damaged.
  - When the video product exhibits a distinct change in performance, this indicates a need for service.



This unit outputs continuous invisible light, which may be harmful to the eyes; use with caution. For additional safety, plug the attached dust caps into the optical transceivers when the fiber optic cable is unplugged. Direct viewing into optical connectors should be avoided at all times!