

# **DATA SHEET**

## Miniature Fiber Optic 3G-SDI Digital Video Extension Modules

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#### **Optolinks**

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# Fiber Optic 3G-SDI Extension Module

## **Description**

OPTICIS miniature 3G-SDI extender is an optimized and high-end level solution designed for transmission of multi-rate 3G-SDI, HD-SDI, DVB-ASI digital video data over both single-mode, multi-mode 1 fiber-optic cable. Supporting the new 1080p, 3G-SDI format, it converts and transport one(1) channel SMPTE 424M, 3G-SDI, SMPTE-292M HD or SMPTE-295M serial digital video signal perfectly over long distance right after its transmitter receive the input signal. It also adopts ST terminated fiber-optic connector and HD-SDI BNC input connector for suitable application and both modules guarantee the signal quality by equalizing and re-clocking features.

Due to the use of advanced digital fiber optic transmission technology, no user adjustments are required in the Mini 3G-SDI extender system, enabling quick setup and trouble-free operation and because of latch-locking mechanism for power connector, no power disruption due to miss-handling problem. It comes with a rugged, standalone, miniature and metal die-casting enclosure type for harsh applications including broadcasting, medical, military and more for your world.

The modules are consisted of three(3) parts as follows;

- One transmitter converting digital video signal to optical signals, model name: SDIX-100-T
- One receiver converting optical signals to digital video signals, model name: SDIX-100-R
- One receiver converting optical signals to digital video signals including clock recovery, model name: SDIX-100C-R

The package includes as follows;

- Two modules of transmitter and receiver
- Two(2) DC 5V 1.5A Adaptors
- +12V power supply cable directly from camera (Option)
- User manual

#### **Features**

- Supports up to 3G-SDI.
- ◆ Extends up to 30Km @2.97G.
- ♦ Transports Multi-rate HD-SDI Digital Video over 1 Fiber.
- ♦ Latch-Locking Power Connector.
- Supports embedded audio (such as embedded AES audio signal).
- ♦ HD-SDI BNC input connector and ST terminated fiber optical connector.
- Robust metal die-casting enclosure for harsh environment.



## **Applications**

- Broadcast systems including remote/ENG/EFP and pre/post-production, studio to studio, camera to OB
   Vans, stadium to studio 3G-SDI digital video extension.
- Fiber optic applications with free-interference using 3G-SDI signals including medical, military, government and security purposes.

## **Technical Specifications**

#### - General Specifications

	Parameter	Specifications
C	Laser Diodes in TX Module	1310 FP laser diode
Components	Photo Diodes in RX Module	InGaAs/InP PIN photo diode
	Input and Output Signals	SMPTE 424M/292M/259M
Flectrical	Data Transfer Rate (Graphic Data)	Max. 3Gbps
Electrical	Total Jitter at the end of Rx output	Max. 0.3UI
	Propagation Delay	Max. 40ns
Optical	Link Power Budget	Min 11dB
Connect	Optical Connector	ST Connector
	Electric Connector Type from Modules	75Ohm BNC (Male)
	Recommended Fiber	Standard single-mode fiber

## - Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Supply Voltage	Vcc	+ 4.5	+5.5	V
Operating Temperature	T <sub>op</sub>	0	50	°C
Storage Temperature	T <sub>sto</sub>	- 30	+ 70	°C
Storage Relative Humidity	RH <sub>sto</sub>	10	95*	%RH



# - Operating Conditions <u>Transmitter module (E-to-O converter) : SDIX-100-T</u>

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	4.5	5	5.5	V
ပ္က ဥ	Supply Current	Ітсс		180		mA
Power Supply	Power Dissipation	PTX		0.9		W
er 	Power Supply Rejection (Note1)	PSR		50		$mV_{p-p}$
	Input Signal		SMPT	E 424M/292	M/259M	$mV_{p-p}$
Ш	Input Impedance	Z <sub>IN</sub>		75		Ω
Electrical Link	Input Signal Level		720	800	880	$mV_{p-p}$
ᆽᇙ	Return Loss		15			dB
<u>a</u>	Propagation Delay				1.5	ns
	Data rate				3	Gbps
	Output Optical Power	Po	-9		-4	dBm
0	Wavelength	λ	1290	1310	1330	nm
ptio	Spectral width in RMS	Δλ			5	nm
<u> </u>	Extinction Ratio	Ext		8		dB
Optical Link	Rising Time (Note2)	T <sub>rise</sub>			135	ps
<del> </del>	Falling Time (Note2)	T <sub>fall</sub>			135	ps
	Jitter in p-p value	T <sub>jitter</sub>		100		ps

Note1. Tested with a  $50mV_{p-p}$  sinusoidal signal in the frequency range from 500 Hz to 500 MHz on the  $V_{CC}$  supply with the recommended power supply filter in place. Typically less than a 0.25 dB change in sensitivity is experienced. Note2. 20% - 80%; Measured unfiltered @ 3Gbps

#### Receiver module (O-to-E converter): SDIX-100-R

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	4.5	5	5.5	V
ည် ည	Supply Current	Ітсс		160		mA
Power Supply	Power Dissipation	P <sub>TX</sub>		0.8		W
er	Power Supply Rejection (Note1)	PSR		50		$mV_{p-p}$
	Output Signal		SMPT	E 424M/292	M/259M	$mV_{p-p}$
l _	Output Impedance	Z <sub>IN</sub>		75		Ω
Electrical Link	Output Signal Level		720	800	880	$mV_{p-p}$
ectric	Return Loss		15			dB
ca	Propagation Delay				40	ns
	Data rate				3	Gbps
	Total Jitter	TRjitter		0.2	0.3	UI
ဝှင	Receiving Optical Power	Po	-20		0	dBm
Optical Link	Wavelength	λ	1100	1310	1650	nm
ink	Power Budget	P <sub>bgt</sub>		11		dB



## Receiver module (O-to-E converter): SDIX-100C-R

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	4.5	5	5.5	V
Sc P	Supply Current	Ітсс		290		mA
Power Supply	Power Dissipation	P <sub>TX</sub>		1.45		W
er	Power Supply Rejection (Note1)	PSR		50		$mV_{p-p}$
	Output Signal		SMPT	E 424M/292	M/259M	$mV_{p-p}$
l	Output Impedance	ZIN		75		Ω
Electrica Link	Output Signal Level		720	800	880	$mV_{p-p}$
ectric	Return Loss		15			dB
် <u>အ</u>	Propagation Delay				40	ns
	Data rate				135	ps
	Total Jitter	TRjitter		0.18	0.3	UI
ဝွ	Receiving Optical Power	Po	-20		0	dBm
Optical Link	Wavelength	λ	1100	1310	1650	nm
ink	Power Budget	P <sub>bgt</sub>		11		dB

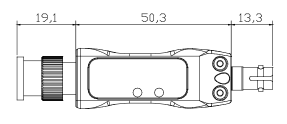
## - Recommended Specifications of Fibre-Optic Cables

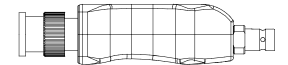
Parameters	Conditions	Specifications
Fibre Type	Glass single-mode Fiber	$9.5\pm / 125\pm 2 \mu m$
Modal Bandwidth	λ = 1310nm, 1550nm	Min. 400 MHz km
Fiber Cable Attenuation	λ = 1310nm, 1550nm	>0.3dBdB/km
No. of Ferrules	ST Connector	1 ferrules
Skew		2%
Insertion Attenuation		1.6%
Total Optical Attenuation		30mm

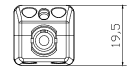


## **Drawing of Modules**

Dimension [mm]



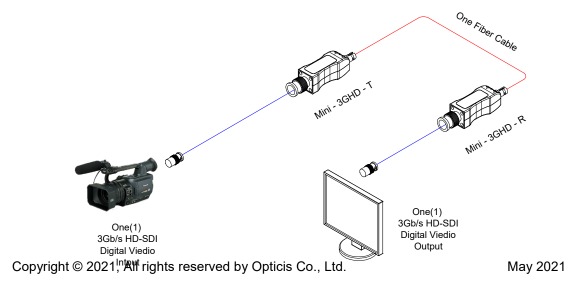




Note: The transmitter, SDIX-100-T and the receiver, SDIX-100C-R have the same mechanical dimensions.

## **Drawing of Cable Connections**

The diagram shows the connection of transmitter (Tx; plug in PCs) and receiver (Rx; plug in displays) modules by using 1 ST patch cord fiber.





## **Reliability Test**

Opticis utilizes three types of test criteria for a reduction of variability and a continuous improvement of the process by its FEMA (Failure Mode and Effective Analysis) program.

- 1) Mechanical test (vibration, shock)
- 2) Temperature & humidity tests
- 3) EMC test (FCC class A Verification and CE Documentation)

### **Mechanical and Temperature & Humidity Test Data**

Heading	Test	Conditions	Duration	Sample Size	Failure	Remarks
Operating Test	Operating at each Temperature	* -20 ~ 70 °C (Interval: 10 °C)	30 Min (Each Temperature)	n =11	0	Note: Visual Test on the Display Pixel Error Rate
	High Temperature	* T <sub>o</sub> = 80 °C	240 HR	n = 10	0	Note: Visual Test on the Display
	Low Temperature	* T <sub>s</sub> = -30 °C	96 HR	n=2	0	1. TS: Storage Temperature
Storage Test	High Temperature	* T <sub>s</sub> = 90 °C	96 HR	n=2	0	2. RH: Relative Humidity
	High Humidity High Temperature	* T <sub>S</sub> : 85 °C * RH: 85%	96 HR	n=6	0	
Mechanical Test	Mechanical Shock	* Pulse: 11 ms * Peak level: 30 g * Shock pulse: 3 times/Axis	-	n=2	0	
	Mechanical Vibration	* Peak acceleration: 20 g * Frequency: 20~2000 Hz * Sweep time: 30 Minutes * 4 Times/Axis	-	n=2	0	



#### **EMC Test Data**

#### 1) EMI: Meet FCC class A (ICES-003) and CE class A

STAND	CONDITIONS	
EN 55 022 (CISPR22) FCC; PART 15 SUBPART B	CE (Conducted Emission) & RE (Radiated Emission)	Meet Class A
EN 61000-3-2 (IEC 61000-3-2)	Harmonics	Meet Class A
EN 61000-3-3 (IEC 61000-3-3)	Flickers	Meet Class A

#### 2) EMS: Meet <u>CE standards (EN 55024) and CISPR24 equivalents</u>

	STANDARDS		
EN 61 000-4-2:1995	Electrostatic Discharge Immunity (Air: 8kv, Contact: 4kv)	Meet Criterion B	
EN 61 000-4-3:1996	Radiated RF E-Field (80~1000 MHz) 3V/m (AM 80%, 1kHz)	Meet Criterion A	
EN 61 000-4-4:1995	Fast Transients (5kHz, 60Seconds)	Meet Criterion B	
EN 61 000-4-5:1995	Surge Transients	Meet Criterion B	
EN 61 000-4-6:1996	Conducted Susceptibility (CS) Radiated Susceptibility (RS)	Meet Criterion A	
EN 61 000-4-11:1994	Voltage Dips, Interruption & Variation	Meet Criterion C	

## **Terminology**

DDC	Digital Display Channel. Latest specification is DDC2B.
DVI-D	Digital Visual Interface. Digital connection only – no analog.

EDID Extended Display Identification Data. EDID parameters are sent over the DDC link.

EMS Electro Magnetic Interference.
EMS Electro Magnetic Susceptibility.

HDCP High Definition Content Protection. These parameters are part of the 2002 High

Definition Multimedia Interface (HDMI) specification for Consumer Electronics.

PDP Plasma Display Panel. Large HDTV panels up to 63" use this display technology.

RFI Radio Frequency Interference.

TFT-LCD Thin Film Transistor Liquid Crystal Display – the technology of most computer display

panels with VESA resolutions up to 1600x1200 pixels.

TMDS Transmission Minimized Differential Signalling is the Silicon Image Inc. protocol for the

digital signals.

VCSEL Vertical Cavity Surface Emitting Laser transmitter diode. The receiver diode is the PIN-

Photo Diode. These components are designed and manufactured by Opticis.

VESA Video Electronics Standards Association.