

## XVF103-40LY

# 3 Gbps Video SFP Optical Receiver, PIN photodetector

#### **Applications**

- SMPTE 297-2006 Compatible Electrical-to-Optical Interfaces.
- HDTV/SDTV Service Interfaces.

#### **Features**

- HD-SDI SFP Receiver available
- SD-SDI SFP Receiver available
- 3G-SDI SFP Receiver available
- SMPTE 297-2006 Compatible.
- Metal enclosure for Lower EMI
- PIN photodetector
- Supports video pathological patterns for SD-SDI, HD-SDI and 3G-SDI
- Compatible with SFP Multi-Source Agreement (MSA) and SFF-8472 with LC Receptacle
- SFP Non-MSA Pinout
- Digital Diagnostic functions available through the I2C interface
- Compatible with RoHS
- +3.3V single power supply
- Operating case temperature:

Standard: 0°C to +70°C

## Description

The video series transceivers are high performance, cost effective modules for duplex video transmission application over single mode fiber.

The receiver is designed to receive data rates from 50Mbps to 2.97Gbps and is specifically designed for robust performance in the presence of SDI pathological patterns for SMPTE 259M, SMPTE 344M, SMPTE 292M and SMPTE 424M serial rates. The module is fully compliant with SMPTE 297M-2006.

The receiver is consists of a PIN photodiode integrated with a trans-impedance preamplifier (TIA) and MCU control unit. All modules satisfy class I laser safety requirements.

The receivers are compatible with SFP Multi-Source Agreement (MSA) and SFF-8472 with LC Receptacle. For further information, please refer to SFP MSA.



## **Absolute Maximum Ratings**

Parameter	Symbol	Min	Max	Unit
Supply Voltage	Vcc	-0.5	4.5	V
Storage Temperature	Ts	-40	+85	°C
Operating Humidity	-	5	85	%

## **Recommended Operating Conditions**

Parameter		Symbol	Min	Typical	Max	Unit
Operating Case	Standard	Tc	0		+70	°C
Temperature	I					°C
Power Supply Voltage		Vcc	3.13	3.3	3.47	V
Power Supply Current		Icc			150	mA
Data Rate				3		Gbps



## **Optical and Electrical Characteristics**

Parameter		Syn	nbol	Min	Typical	Max	Unit	Notes
				Receiver				
D: /5 !! T:		SD-SDI	. 1.5			270		
	Rise/Fall Time (20%~80%)		tr/tf			270	ps	1
(		3G-SDI				270		
	PRBS and	SD-SDI			70	200		
	colour	HD-SDI			50	135		
Total	bar	3G-SDI			70	100	nc	
Output Jitter		SD-SDI			200	300	ps	
	Pathologi- cal	HD-SDI			115			
	- Cu	3G-SDI			120			
Cen	tre Waveleng	gth	λc	1260		1620	nm	
	SD					-22	dBm	
Receiver	Sensitivity	HD-SDI				-22	dBm	
(PF	RBS)	3G-SDI				-22	dBm	
		SD-SDI				-20	dBm	
Receiver	Sensitivity	HD-SDI				-22	dBm	
(Patho	logical)	3G-SDI				-22	dBm	
Rec	eiver Overloa	ad		0			dBm	3
LO	OS De-Assert		LOS <sub>D</sub>			-22	dBm	
	LOS Assert		LOS <sub>A</sub>	-29			dBm	
LOS Hysteresis			1		4	dB		
Data Outp	out Swing Diff	ferential	Vout	650	800	1000	mV	2
			High	2.0		Vcc	V	
	LOS		Low			0.8	V	

Notes:



- 1. Rise and fall times, 20% to 80%, are measured following a fourth-order Bessel-Thompson filter with a bandwidth of 0.75 x clock frequency corresponding to the serial data rate
- 2. PECL input, internally AC-coupled and terminated.
- 3. Internally AC-coupled.

## **Timing and Electrical**

Parameter	Symbol	Min	Typical	Max	Unit
LOS Assert Time	t_loss_on			100	μs
LOS De-assert Time	t_loss_off			100	μs
Serial ID Clock Rate	f_serial_clock			280	KHz
MOD_DEF (0:2)-High	V <sub>H</sub>	2		Vcc	V
MOD_DEF (0:2)-Low	VL			0.8	V

## **Diagnostics Specification**

Parameter	Range	Unit	Accuracy	Calibration	
Temperature	0 to +70	°C	±3°C	Internal / External	
Temperature		C	±5 C	internar/ Externar	
Voltage	3.0 to 3.6	V	±3%	Internal / External	
RX Power	-20 to -6	dBm	±3dB	Internal / External	

#### **I2C Bus Interface**

The I2C bus interface uses the 2-wire serial CMOS E2PROM protocol. The serial interface meets the following specifications:

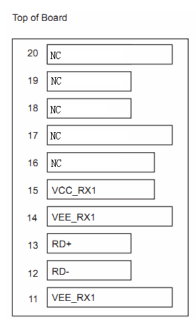
- 1. Support a maximum clock rate of 280Khz.
- 2. Input/Output levels comply with LVCMOS/LVTTL or compatible logics.

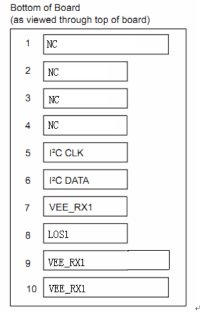
Low: 0 – 0.8 V High: 2.0 – 3.3 V Undefined: 0.8 – 2.0 V



## Pin Definitions (Non-MSA)

## Pin Diagram







#### **Pin Descriptions**

Pin	Signal Name	Description	Plug Seq.	Notes
1	NC	Not Connected	1	
2	NC	Not Connected	3	
3	NC	Not Connected	3	
4	NC	Not Connected	3	
5	I2C CLK	SCL Serial Clock Signal	3	Note 1
6	I2C DATA	SDA Serial Data Signal	3	Note 1
7	VEE_RX1	Receiver1 Ground	3	
8	LOS1	Loss of Signal	3	Note 2
9	VEE_RX1	Receiver1 Ground	1	
10	VEE_RX1	Receiver1 ground	1	
11	VEE_RX1	Receiver1 ground	1	
12	RD-	Inv. Received Data Out	3	Note 3
13	RD+	Received Data Out	3	Note 3
14	VEE_RX1	Receiver1 ground	1	
15	VCC_RX1	Receiver1 Power Supply	2	
16	NC	Not Connected	2	
17	NC	Not Connected	1	
18	NC	Loss of Signal	3	
19	NC	Not Connected	3	
20	NC	Not Connected	1	

#### Notes:

Plug Seq.: Pin engagement sequence during hot plugging.

- 1) These are the module definition pins. They should be pulled up with a  $4.7k^{\sim}10k\Omega$  resistor on the host board. The pull-up voltage shall be VccR.
  - I2C CLK is the clock line of two wire serial interface for serial ID
  - I2C DATA is the data line of two wire serial interface for serial ID
- 2) LOS is an open collector output, which should be pulled up with a  $4.7k^{\sim}10k\Omega$  resistor. Pull up voltage between 2.0V and Vcc+0.3V. Logic 1 indicates loss of signal; Logic 0 indicates normal operation. In the low state, the output will be pulled to less than 0.8V.
- 3) RD-/+: These are the differential receiver outputs. They are internally AC-coupled 100 differential lines which should be terminated with  $100\Omega$  (differential) at the user SERDES.



## **Serial ID Field Memory Map**

The module serial Id and calibration information is stored in the E2PROM of the SFP supervising device using the address map.

Byte Addr	Bit Size	Name	Description	Value (hex)
0	1	Identifier	Type of transceiver	82
1	1	Ext. Identifier	Extended identifier of type of transceiver	04
2	1	Connector	Code for connector type	07
3	1	Standards Compliance	For SMPTE259M/344M/292M/424M and SMPTE 297M	41
4				
5	•			
6	•			
7	7	Transceiver	Code for electronic or optical compatibility, Not applicable.	
8				
9				
10				
11	1	Encoding	Code for serial encoding algorithm	30
12	1	BR, Nominal	Nominal signaling rate, units of 100MBd.	1E
13	1	Rate Identifier	Type of rate select functionality, Not applicable	
14	1	Length (SMF, km)	Link length supported for single mode fiber, units of km	14
15	1	Length (SMF)	Link length supported for single mode fiber, units of 100 m	00
16	1	Length (50um)	Link length supported for 50 um OM2 fiber, units of 10 m	00
17	1	Length (62.5um)	Link length supported for 62.5 um OM1 fiber, units of 10 m	00
18	1	Length (cable)	Link length supported for copper or direct attach cable, units of m	00
19	1	Length (OM3)	Link length supported for 50 um OM3 fiber, units of 10 m	00
20	16	Vendor name	SFP vendor name (ASCII)	Х



21				Х
22				Х
23				Х
24				Х
25				Х
26				Х
27				Х
28				Х
29				Х
30				Х
31				Х
32				Х
33				Х
34				Х
35				Х
36	1	Reserved	Reserved	00
37				00
38	3	Vendor OUI	SFP vendor IEEE company ID	00
39				00
40				Х
41				Х
42				Х
43	16	Vendor PN	Part number provided by SFP vendor (ASCII)	Х
44				Х
45				Х
46				Х

47				Х
48				Х
49				Х
50				Х
51				Х
52				Х
53				Х
54				Х
55				
56				
57			Revision level for part number provided by vendor	
58	4	Vendor rev	(ASCII)	Х
59				
60			Lacor wavelength (Passive (Active Cable	
61	2	Wavelength	Laser wavelength (Passive/Active Cable Specification Compliance)	
62	1	Unallocated		
63	1	CC_BASE	Check code for Base ID Fields	
64	2	O all'a ca	Indicates which optional transceiver signals are	
65	2	Options	implemented	
66	1	BR, max	Upper bit rate margin, units of %	05
67	1	BR, min	Lower bit rate margin, units of %	5F
68				Х
69				Х
70	16	Vendor SN	Serial number provided by vendor (ASCII)	Х
71				Х
72				Х
		<u> </u>		



		I		
73				Х
74				Х
75				Х
76				Х
77				Х
78				Х
79				х
80				Х
81				х
82				Х
83				Х
84				
85				
86				
87				
88	8	Date code	Vendor's manufacturing date code	
89				
90				
91				
0.2		Diagnostic	Indicates which type of diagnostic monitoring is	20
92	1	Monitoring Type	implemented (if any) in the transceiver	28
93	1	Enhanced Options	Indicates which optional enhanced features are implemented(if any) in the transceiver	90
94	1	SFF- 8472Compliance	Indicates which revision of SFF-8472 the transceiver complies with.	Х
95	1	CC_EXT	Check code for the Extended ID Fields	
96				0
97	32	Vendor Specific	Vendor Specific EEPROM	0



98			
100	98		0
101       102         103       0         104       0         105       0         106       0         107       0         108       0         109       0         110       0         111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	99		0
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	100		0
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	101		0
104       0         105       0         106       0         107       0         108       0         109       0         110       0         111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	102		0
105       0         106       0         107       0         108       0         109       0         110       0         111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	103		0
106       0         107       0         108       0         109       0         110       0         111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	104		0
107       0         108       0         109       0         110       0         111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	105		0
108       0         109       0         110       0         111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	106		0
109       110       111       112       113       114       115       116       117       118       119       120       121       122	107		0
110       111       112       0       113       114       115       116       117       118       119       0       120       121       0       122	108		0
111       0         112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	109		0
112       0         113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	110		0
113       0         114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	111		0
114       0         115       0         116       0         117       0         118       0         119       0         120       0         121       0         122       0	112		0
115       116       117       118       119       120       121       122	113		0
116       117       118       119       120       121       122	114		0
117       118       119       120       121       122	115		0
118       119       120       121       122	116		0
119 120 121 122 0	117		0
120 121 122 0	118		0
121 122 0	119		0
122	120		0
	121		0
123	122		0
	123		0



124		0
125		0
126		0
127		0



## Digital Diagnostic Monitoring Interface (2-Wire Address A2H)

-			•	
Byte Addr Bit Size Name Description and Value		Description and Value of the Field		
00-01	2	Temp High Alarm	MSB at lower address. 100°C	
02-03	2	Temp Low Alarm	MSB at lower address50°C	
04-05	2	Temp High Warning	MSB at lower address. 95°C	
06-07	2	Temp Low Warning	MSB at lower address45°C	
08-09	2	Voltage High Alarm	MSB at lower address. 3.7V	
10-11	2	Voltage Low Alarm	MSB at lower address. 2.9V	
12-13	2	Voltage High Warning	MSB at lower address. 3.6V	
14-15	2	Voltage Low Warning	MSB at lower address. 3.0V	
16-17	2	Bias High Alarm	MSB at lower address. 70mA	
18-19	2	Bias Low Alarm	MSB at lower address. 8mA	
20-21	2	Bias High Warning	MSB at lower address. 65mA	
22-23	2	Bias Low Warning	MSB at lower address. 9mA	
24-25	2			
26-27	2			
28-29	2			
30-31	2			
32-33	2	RX Power High Alarm	MSB at lower address. 1dBm	
34-35	2	RX Power Low Alarm	MSB at lower address25dBm	
36-37	2	RX Power High Warning	MSB at lower address. 0dBm	
38-39	2	RX Power Low Warning	MSB at lower address24dBm	
40-55	16	Reserved	Reserved	
56-59	4			
60-63	4			
64-67	4			
68-71	4			
		<u>I</u>		

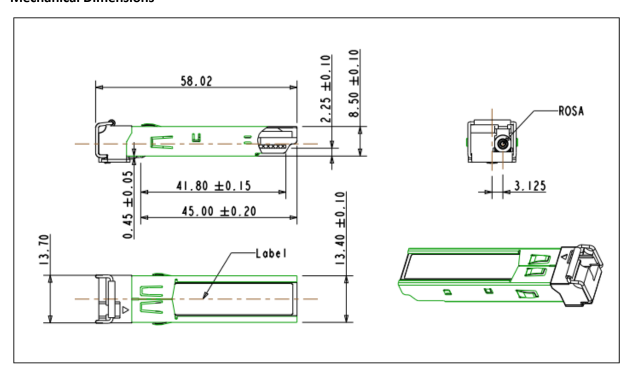


72-75	4			
76.77	2	TV 1 (Clause)	Set to 1 for "internally calibrated"	
76-77	2	TX_I (Slope)	devices. Value is 01 00.	
78-79	2	TX_I (Offset)	Set to zero for "internally calibrated"	
76-75	2		devices. Value is 00 00.	
80-81	2	TX_PWR (Slope)	Set to 1 for "internally calibrated"	
00 01	_		devices. Value is 01 00.	
82-83	2	TX_PWR (Offset)	Set to zero for "internally calibrated"	
			devices. Value is 00 00.	
84-85	2	T (Slope)	Set to 1 for "internally calibrated"	
			devices. Value is 01 00.	
86-87	2	T (Offset)  V (Slope)	Set to zero for "internally calibrated" devices. Value is 00 00.	
			Set to 1 for "internally calibrated"	
88-89	2		devices. Value is 01 00.	
			Set to zero for "internally calibrated"	
90-91	2	V (Offset)	devices. Value is 00 00.	
02.04	2	Decembed		
92-94	3	Reserved Reserved		
95	1	Checksum	Checksum of bytes 0 – 94.	
96-97	2	Temperature (MSB, LSB)	Internally measured module	
30-37			temperature	
98-99	2	Supply Voltage (MSB, LSB)	Internally measured supply voltage in module	
100-101	2	Bias1()(MSB, LSB)	Internally measured module bias1	
102-103	2	Tx1 Power(MSB, LSB)	Internally measured Tx1 Power Current	
			internally measured 1x1 Power Current	
104-105	2	Tx2 Power (MSB, LSB)	Internally Measured Tx2 Power Current	
106-107	2	Bias2()(MSB, LSB)	Internally measured module bias2	
108-109	2	Reserved	Reserved	
110	Bit7	Tx Disable State	Digital state of the TX Disable Input Pin.	
110	Bit6	Soft Tx Disable	Bit 6	
110	Bit5-Bit3	Reserved		
110	Bit2	Tx Fault	Bit 2	
			D:F1	
110	Bit1		Bit1	



111	1	Reserved	Reserved	
112	1			
113	1			
114-115	Reserved		Reserved	
116	1			
117	1			
118-119	2	Reserved	Reserved	
120-127	8	Vendor specific		
128-247	120	User EEPROM	User writable EEPROM	
248-255	8	Vendor Specific	Vendor specific control functions	

## **Mechanical Dimensions**





## Ordering information<sup>1</sup>

PN	Description	
XVF103-40LY	PIN, 3 Gbps, 0°C ~ +70°C, With Digital Diagnostic Monito	ring, Non-MSA Pinout

#### Notes:

#### **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by XenOpt before they become applicable to any particular order or contract. In accordance with the XenOpt policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of XenOpt or others. Further details are available from any XenOpt sales representative.

To find out more, please contact:



<sup>&</sup>lt;sup>1</sup> For accurate order specification please contact XenOpt reseller before placing an order. The content of this document is subject to change without notice. XenOpt does not guarantee errorless or outdated information. Please specify any compatibility requirements at time of ordering. Standard MSA compatible pluggable components may not work or some function of these components may not be available in devices that require customized compatible devices. Pluggable components compatible with one type of communications equipment may not work in other type of communications equipment.