

# **DATA SHEET**

# 1-Fiber Detachable DVI module, DVFX-100

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## 1-Fiber Detachable DVI module, DVFX-100

## **Description**

Optical graphic extension module consists of transmitter module and receiver module, each of which has one (1) SC connectors and a 24-pins DVI–D plug. Users could decide extension length at their discretion by choosing the length of fiber-optic cables with SC ferrules at the ends. It offers graphic TMDS signals to be extensible up to the limits of modal bandwidth of selected multi-mode glass fiber(50/125 um or 62.5/125um).

The module has a capability to transmit 2K resolution graphic signals with 60Hz refresh rate using leadingedge OPTICIS fiber-optic component that transmits four (4) data channels over one multi-mode fiber. At such data bandwidth, this module can extend up to 1,640 feet (500 meters) much over the limits of copper wire extension, without any distribution amplifier or repeater.

The EDID in a display can be read and restored by just plugging it to the display. This self-EDID programming feature makes the installation of DVFX-100 easier and more flexible at any variable resolution display systems.

The modules are constituted of three parts as follows;

- One (1) transmitter converting electrical to optical signals, model name: DVFX-100-T
- One (1) receiver converting optical to electrical signals, model name: DVFX-100-R
- Two (2) AC Adaptors to 110V-240V with DC 5V 1A outlet

#### **Features**

- ♦ Extends all VESA resolution up to 2K resolution at 60Hz or 1080p,36bit DVI data up to 500 meters (1,640ft) over one (1) multi-mode fiber
- Detachable feature with a simplex SC connector for each module
- Offers self-EDID programming feature, detecting from a display and restoring to an EEPROM in the transmitter just by plugging to the display without any physical DDC connection
- The modules are compact enough to directly plug to graphic sources and displays by adopting DVIplugs
- ♦ Includes two (2) +5V DC power adapters for the transmitter and receiver
- ♦ Certifications: UL/EN 60601-1, 60601-1-2, CE / FCC, Class 1 Laser Eye Safety
- ◆ Data security with negligible RFI/EMI emissions and loss of video quality due to no copper conductor present



## **Applications**

- ♦ Medical imaging system
- ♦ Video wall system
- Digital signage
- ♦ Military / Aerospace
- ♦ Broadcast
- ♦ Conference room / Education

## **Technical Specifications**

#### General Specifications

	Parameter	Specifications	
	Laser Diodes in Tx Module	Multi-mode VCSEL	
Components		(Vertical Cavity Surface Emitting Laser)	
	Photo Diodes in Rx Module	PIN-PD	
	Input and Output Signals	TMDS Level (complying with DVI1.0)	
Electrical	Data Transfer Rate (Graphic Data)	Max. 2.25Gbps	
Electrical	Total Jitter at the end of Rx output	Max. 309 ps	
	Skew inter-channels	Max. 6ns	
Optical	Link Power Budget	Min 9.4dB	
Mechanical	Module dimension (WDH)	39 x 56 x 14.6mm	
	Optical Connector	Simplex SC connectors	
Connect	Electric Connector Type from Systems and to Displays	24 pin DVI-D plug	
	Recommended Fiber	50/125 um Multi-mode Glass Fiber	

### - Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Supply Voltage	Vcc	-	+ 7.0	V
Operating Temperature	Top	0	50	°C
Storage Temperature	Ts	- 30	+ 70	°C
Operating Humidity	Hs	10	85	%RH
Storage Relative Humidity	Hs	10	95	%RH



#### **Operating Conditions** Transmitter module (E-to-O converter): DVFX-100-TX

	Parameter	Symbol	Minimum	Typical	Maximum	Units
St. St.	Supply Voltage	Vcc	4.5	5.0	5.5	V
	Supply Current	Ітсс	355	395	435	mA
Power Supply	Power Dissipation	P <sub>TX</sub>	1.6	1.98	2.4	W
er	Power Supply Rejection (Note1)	PSR		50		$mV_{p-p}$
	Data Output Load	R <sub>LD</sub>		50		Ω
TMDS	Graphic Supply Voltage (Note2)	GV <sub>CC</sub>	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Input Voltage	GV <sub>IH</sub>	GV <sub>CC</sub> - 0.01	GVcc	GV <sub>CC</sub> + 0.01	V
S	Single-Ended Low Level Input Voltage	GV <sub>IL</sub>	GVcc - 0.6	-	GVcc - 0.4	V
	Single-Ended Input Swing Voltage	GViswing	0.4	-	0.6	V
	Output Optical Power (Note 3)	Po	-4		1	dBm
	Wavelength	λ	850		990	nm
Optical Link (Note3)	Spectral width in RMS	Δλ			3	nm
	Relative Intensity of Noise (Note4)	RIN		-20		dB/Hz
	Extinction Ratio	Ext	4			dB
^	Rising/Falling Time	T <sub>rise</sub> /T <sub>fall</sub>		_	260	ps
	Jitter in p-p value (Note5)	Tjitter		_	260	ps

Note1. Tested with a  $50 \text{mV}_{p-p}$  sinusoidal signal in the frequency range from 500 Hz to 500 MHz on the V<sub>CC</sub> supply with the recommended power supply filter in place. Typically less than a 0.25 dB change in sensitivity is experienced.

#### Receiver module (O-to-E converter): DVFX-100-RX

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	4.5	5.0	5.5	V
Sρ	Supply Current	I <sub>RCC</sub>	345	385	425	mA
Power Supply	Power Dissipation	P <sub>RX</sub>	1.55	1.93	2.34	W
er	Power Supply Rejection (Note6)	PSR		50		$mV_{p-p}$
	Data Input Load	R <sub>LD</sub>		50		Ω
TMDS	Graphic Supply Voltage (Note7)	GV <sub>CC</sub>	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended Output Swing Voltage (Note8)	GVISWING	0.2	-	0.4	V
Optical Link (Note9)	Receiving Optical Power	Po	-11		1	dBm
	Receiving Wavelength	λ	850		990	nm
	Signal_Detect Good	SDg			-15	dBm
	Signal_Detect Fail	SDf	-23			dBm
	Link Power Budget	P <sub>bgt</sub>	9.45			dB
	Total Jitter (note 10)	TRjitter			309	ps

Note2. Graphic Supply Voltage is regulated reference voltage for signal processing in modules Note3. Measure each optical wavelength at the end of 2 meter 50/125um MMGOF

Note4. Measure in 1GHz of frequency bandwidth

Note5. Use PPG (Pulse Pattern Generator) source with jitter 50ps



Note6. Tested with a  $50 \text{mV}_{p-p}$  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.

Note7. Graphic Supply Voltage is regulated reference voltage for signal processing in modules

Note8. TMDS outputs are coupled in AC

Note9. Measure signals at the end of 2 meter 50/125um MMGOF

Note10. It is measured as total jitters including Tx and Rx modules under maximum extension, 500 meters with UXGA 60Hz.

#### Recommended Specifications of Fiber-Optic Cables

Parameters	Conditions	Specifications		
Fiber Type		50μm Multi-mode Graded Index Glass Fiber		
Modal Bandwidth	$\lambda$ = 850nm	Min. 500 MHz km		
Fiber Cable Attenuation	$\lambda = 850$ nm	Max. 2.5dB/km		
Extension Distance		10 – 1650ft (500 meter)		
No. of Ferrules	Simplex SC*	1 ferrule		
Skew		Max. 0.4ns		
Insertion Attenuation		Max. 0.5dB		
Total Optical Attenuation	In 330 ft (100 meter) extension	Max. 1.5dB		

Note\*: Some plastic couplers to clamp two LC connectors could not fit in.

#### **Functions**

#### - Self-EDID Function

The EDID in a display can be read and restored by just plugging it to the display. This self-EDID programming feature makes the installation of DVFX-100 easier and more flexible at any variable resolution display systems.

#### Power Protection Circuit Mode in Transmitter Module

The transmitter (Tx) module of DVFX-100-TR is designed for power protection circuit from conflict of power supply between the external AC/DC power adapter and your DVI source by #14 pin.

We strongly recommend to use external AC/DC adapter for Transmitter (Tx) for stable power supplying. In case of Receiver (Rx), power should be supplied by AC/DC adapter due to no internal power supplying from the displays.

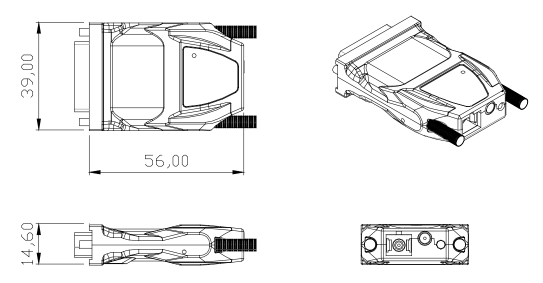
#### Signal Detect Mode in Receiver Module

It offers optical signal monitoring LED when optical input power is lower than as specified in a certain case, for instance, loosing optical connectors.



## **Drawing**

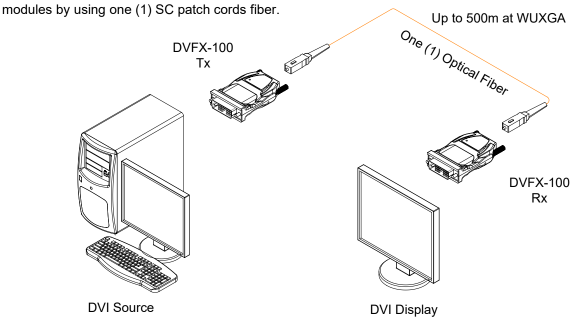
#### Dimension [mm]



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

#### **Fiber Connection**

The diagram shows the connection of transmitter (Tx; plug in PCs) and receiver (Rx; plug in displays)



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## **DVI Pin Description**

Pin	Symbol	Functional Description
1	CH2-	TMDS Data Signal Channel 2 Negative
2	CH2+	TMDS Data Signal Channel 2 Positive
3	GND	TMDS Data Signal Channel 2/4 Shield
4	N.C.	
5	N.C.	
6	DDC Clock	DDC Clock line for DDC2B communication
7	DDC Data	DDC Data line for DDC2B communication
8	N.C.	
9	CH1-	TMDS Data Signal Channel 1 Negative
10	CH1+	TMDS Data Signal Channel 1 Positive
11	GND	TMDS Data Signal Channel 1/3 Shield
12	N.C.	
13	N.C.	
14	5 V	Main Power Input for Transmitter from Host (Note11)
14	3 V	5 V Output for Receiver to monitor
15	GND	Ground
16	Hot plug Detect	Signal is driven by monitor to enable the system to identify the presence of a monitor
17	CH0-	TMDS Data Signal Channel 0 Negative
18	CH0+	TMDS Data Signal Channel 0 Positive
19	GND	TMDS Data Signal Channel 0/5 Shield
20	N.C.	
21	N.C.	
22	GND	TMDS Clock Signal Shield
23	CLK+	TMDS Clock Channel Positive
24	CLK-	TMDS Clock Channel Negative

Note11) The AC-to-DC adapter for transmitter is option for Desk Top PC user.

But Note PC user has to use the AC-to-DC adapter because the power of Note PC is not enough to drive DVFX-100 transmitter.



## **Revision History**

Version	date	History	
1.0	2011-10	First released	
1.1	2011-11	Update description	
1.2	2011-12	Change adapter	
1.3	2013-01	Revise supply current, power consumption value	
1.4	2013-09	Addition of certification	
1.5	2014-04	Revise optical power value	
2.0	2017-04	04 Revise power consumption value	
2.1	2019-05	Change in specification of DVFX-100-RX, Receiver module (revised supply current / power dissipation)	
2.2	2021-05	Change in HQ address	