

# **DATA SHEET**

# Two (2) fibers Detachable DisplayPort Extender, DPFX-100-TR

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#### **Description**

New optical DisplayPort DPFX extender, DPFX-100-TR consists of transmitter module and receiver module, each of which has Two (2) LC fibers connection and is designed compact enough to be fitted into various installation environments.

It enables to transmit WQXGA (2560x1600) at 60Hz and 4K at 30Hz signal up to 200m (656feet), avoiding any tricks like scaling or data compression for lessening a burden of data transmission. It provides total data throughput 10.8Gbps (2.7Gbps per lane).

The pure fiber connection by two (2) LC fibers connector between transmitter and receiver, gives clean, secure and easy installation with perfect electrical isolation, but without electrical hazard and interference.

The DPFX-100-TR can be operated by USB power without external DC power adapter by plugging the supplied USB to DC plug cables to each module.

In shipping group, two (2) short DP cables are also included so as to be mated to various types of DP connectors.

The shipping items are shown as follows;

- 1) One (1) Transmitter (Tx) and One (1) Receiver (Rx)
- 2) Two (2) DC +5V 1A power adapters
- 3) Two (2) DP cables (0.5m)
- 4) Two (2) USB to DC plug cables
- 4) User's Manual
- Other options contact with sales office



#### **Features**

- Supports DisplayPort 1.1a standards
- Extends WQXGA (2560x1600) at 60Hz and 4K at 30Hz
- Transmits DP data up to 200m (656feet) over two (2) LC multi-mode fibers (50/125um).
- Offers total data rate 10.8Gbps (2.7Gbps per lane)
- Supports auxiliary channel
- Compact design allows direct connect to the DP display
- Has DP receptacle and provides intermediate cable for flexible installation
- Operated by USB power or DC power supplier
- Data security with negligible EMI emission.
- Includes two (2) +5V, 1A DC power adapters / two (2) USB to DC plug cables for the transmitter and receiver
- Certification: CE / FCC, UL IT, Laser Safety class 1

#### **Applications**

- Medical imaging
- Military
- Control room
- Simulator



**Technical Specifications** 

|                           | Parameter  | Specifications   |  |
|---------------------------|--|--|--|
| Components                | Laser Diodes in Tx Module                            | Multi-mode VCSEL<br>(Vertical Cavity Surface Emitting Laser) |  |
| •                         | Photo Diodes in Rx Module                            | PIN-PD   |  |
|                           | Input and Output Signals                             | ANSI 8B/10 Level (complying with DP1.1a)                     |  |
| Electrical                | Data Transfer Rate (Graphic Data)                    | Max. 2.7Gbps   |  |
| Electrical                | Total Jitter at the end of Rx output                 | Max. 0.49UI  |  |
|                           | Skew inter-channels                                  | Max. 6ns   |  |
| Optical Link Power Budget |  | Min 9.4dB  |  |
| Mechanical                | Module dimension (WDH)                               | 35 x 72 x 16mm   |  |
|                           | Optical Connector                                    | Duplex LC connectors   |  |
| Connect                   | Electric Connector Type from Systems and to Displays | 20pin DP Receptacle Connector                                |  |
|                           | Recommended Fiber                                    | 50/125 um Multi-mode Glass Fiber                             |  |

#### **Absolute Maximum Ratings**

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these of any other conditions in excess of those given in the operational sections of the datasheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

| Parameter                   | Symbol           | Min | Max              | Unit |
|-----------------------------|------------------|-----|------------------|------|
| Supply Adapter Voltage      | $V_{CC}$         | -   | 6.5              | V    |
| Operating Temperature       | T <sub>OP</sub>  | 0   | 50               | °C   |
| Operating Relative Humidity | RH <sub>OP</sub> | 10  | 85")             | %RH  |
| Storage Temperature         | Tstg             | -30 | 70               | C    |
| Storage Relative Humidity   | RHstg            | 10  | 95 <sup>2)</sup> | %RH  |

Note

<sup>1), 2)</sup> Under the conditions of No drops of dew



#### **Operating Conditions**

#### **Transmitter module: DPFX-100-T**

|                         | Parameter   | Symbol              | Minimum | Typical | Maximum         | Units      |
|-------------------------|---|---------------------|---------|---------|-----------------|------------|
|                         | Supply Voltage  | Vcc                 | 4.5     | 5.0     | 5.5             | V          |
| ပ္က ဥ                   | Supply Current  | I <sub>TCC</sub>    | 230     | 280     | 330             | mA         |
| Power<br>Supply         | Power Dissipation   | P <sub>TX</sub>     | 1.04    | 1.40    | 1.82            | W          |
| er<br>oly               | Power Supply Rejection (Note1)                              | PSR                 |         | 50      |                 | $mV_{p-p}$ |
| 38<br>V<br>D            | Data Output Load  | R <sub>LD</sub>     |         | 50      |                 | Ω          |
| DATA<br>ANSI<br>8b/10b  | Transmitter Differential Input Voltage Swing (Peak-to-Peak) | V <sub>ID</sub>     | 0.4     | 1.6     | V <sub>ID</sub> | V          |
|                         | Output Optical Power  | Po                  |         |         | 1               | dBm        |
| Optical Link<br>(Note3) | Wavelength  | λ                   | 850     |         | 990             | nm         |
|                         | Spectral width in RMS                                       | Δλ                  |         |         | 3               | nm         |
|                         | Relative Intensity of Noise (Note2)                         | RIN                 |         | -20     |                 | dB/Hz      |
|                         | Extinction Ratio  | Ext                 | 4       |         |                 | dB         |
|                         | Rising/Falling Time   | $T_{rise}/T_{fall}$ |         |         | 260             | ps         |
|                         | Jitter in p-p value (Note3)                                 | T <sub>jitter</sub> |         |         | 260             | ps         |

Note1. Tested with a 50mV<sub>p-p</sub> 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.

Note2. Measure in 1GHz of frequency bandwidth

Note3. Use PPG (Pulse Pattern Generator) source with jitter 50ps

#### Receiver module: DPFX-100-R

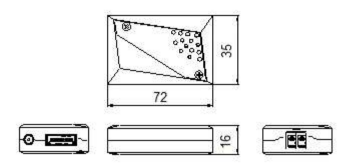
|                         | Parameter  | Symbol               | Minimum | Typical | Maximum | Units             |
|-------------------------|--|----------------------|---------|---------|---------|-------------------|
|                         | Supply Voltage                                       | Vcc                  | 4.5     | 5.0     | 5.5     | V                 |
| ပ္ ဥ                    | Supply Current                                       | I <sub>RCC</sub>     | 330     | 380     | 430     | mA                |
| Power<br>Supply         | Power Dissipation                                    | P <sub>RX</sub>      | 1.49    | 1.90    | 2.37    | W                 |
| er                      | Power Supply Rejection (Note4)                       | PSR                  |         | 50      |         | $mV_{p-p}$        |
| DATA<br>ANSI<br>8b/10b  | Data Input Load                                      | $R_{LD}$             |         | 50      |         | Ω                 |
|                         | Receiver Data Output Voltage<br>Swing (Peak-to-Peak) | VODp-p               |         | 600     |         | mV <sub>p-p</sub> |
|                         | Receiving Optical Power                              | Po                   | -11     |         | 1       | dBm               |
| Optical Link<br>(Note9) | 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 5)                                | TR <sub>jitter</sub> |         |         | 0.49    | UI                |

Note4. Tested with a 50mV<sub>p-p</sub> 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. Note5. It is measured as total jitters including Tx and Rx modules under maximum extension, 200 meters with 2.7Gbps.

#### Recommended specifications of fiber-optic cable

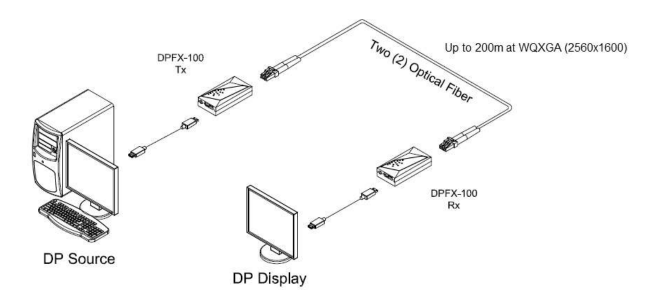
| Parameters                | Conditions                      | Specifications                           |  |
|---------------------------|---------------------------------|--|--|
| Fiber Type                |                                 | 50μm Multi-mode Graded Index Glass Fiber |  |
| Modal Bandwidth           | $\lambda = 850$ nm              | Min. 500 MHz km                          |  |
| Fiber Cable Attenuation   | $\lambda = 850$ nm              | Max. 2.5dB/km                            |  |
| Extension Distance        |                                 | 10 – 1650ft (500 meters)                 |  |
| No. of Ferrules           | Duplex LC                       | 2 ferrule                                |  |
| Skew                      |                                 | Max. 0.4ns                               |  |
| Insertion Attenuation     |                                 | Max. 0.5dB                               |  |
| Total Optical Attenuation | In 330 ft (100 meter) extension | Max. 1.5dB                               |  |





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

#### **Drawing of Cable Connection**





### **DisplayPort Pin Description**

#### **TX Module**

| Pin | Symbol          | Mating Row Contact Location | Functional Description                                   |  |
|-----|-----------------|-----------------------------|--|--|
| 1   | ML_Lane0(p)     | Тор                         | Displayport Data Lane0 Positive                          |  |
| 2   | GND             | Bottom                      | Ground   |  |
| 3   | ML_Lane0(n)     | Тор                         | Displayport Data Lane0 Negative                          |  |
| 4   | ML_Lane1(p)     | Bottom                      | Displayport Data Lane1 Positive                          |  |
| 5   | GND             | Тор                         | Ground   |  |
| 6   | ML_Lane1(n)     | Bottom                      | Displayport Data Lane1 Negative                          |  |
| 7   | ML_Lane2(p)     | Тор                         | Displayport Data Lane2 Positive                          |  |
| 8   | GND             | Bottom                      | Ground   |  |
| 9   | ML_Lane2(n)     | Тор                         | Displayport Data Lane2 Negative                          |  |
| 10  | ML_Lane3(p)     | Bottom                      | Displayport Data Lane3 Positive                          |  |
| 11  | GND             | Тор                         | Ground   |  |
| 12  | ML_Lane3(n)     | Bottom                      | Displayport Data Lane3 Negative                          |  |
| 13  | CONFIG1         | Тор                         | Cable Adaptor Detect                                     |  |
| 14  | CONFIG2         | Bottom                      | None   |  |
| 15  | AUX CH(p)       | Тор                         | Displayport Aux Channel Positive                         |  |
| 16  | GND             | Bottom                      | Ground   |  |
| 17  | AUX CH(n)       | Тор                         | Displayport Aux Channel Negative                         |  |
| 18  | Hot Plug Detect | Bottom                      | HPD is used to detect a sink device by the source device |  |
| 19  | Return          | Тор                         | None   |  |
| 20  | DP_PWR          | Bottom                      | None   |  |

## **RX Module**

| Pin | Symbol          | Mating Row Contact Location | Functional Description                                   |  |
|-----|-----------------|-----------------------------|--|--|
| 1   | ML_Lane3(n)     | Тор                         | Displayport Data Lane3 Negative                          |  |
| 2   | GND             | Bottom                      | Ground   |  |
| 3   | ML_Lane3(p)     | Тор                         | Displayport Data Lane3 Positive                          |  |
| 4   | ML_Lane2(n)     | Bottom                      | Displayport Data Lane2 Negative                          |  |
| 5   | GND             | Тор                         | Ground   |  |
| 6   | ML_Lane2(p)     | Bottom                      | Displayport Data Lane2 Positive                          |  |
| 7   | ML_Lane1(n)     | Тор                         | Displayport Data Lane1 Negative                          |  |
| 8   | GND             | Bottom                      | Ground   |  |
| 9   | ML_Lane1(p)     | Тор                         | Displayport Data Lane1 Positive                          |  |
| 10  | ML_Lane0(n)     | Bottom                      | Displayport Data Lane0 Negative                          |  |
| 11  | GND             | Тор                         | Ground   |  |
| 12  | ML_Lane0(p)     | Bottom                      | Displayport Data Lane0 Positive                          |  |
| 13  | CONFIG1         | Тор                         | Cable Adaptor Detect                                     |  |
| 14  | CONFIG2         | Bottom                      | None   |  |
| 15  | AUX CH(p)       | Тор                         | Displayport Aux Channel Positive                         |  |
| 16  | GND             | Bottom                      | Ground   |  |
| 17  | AUX CH(n)       | Тор                         | Displayport Aux Channel Negative                         |  |
| 18  | Hot Plug Detect | Bottom                      | HPD is used to detect a sink device by the source device |  |
| 19  | Return          | Тор                         | None   |  |
| 20  | DP_PWR          | Bottom                      | Power for Connector (3.3V 500mA)                         |  |

