

# **Optical DVI 1Ch Bi-directional Extender**



Extenders

Converters

Splitters

Matrix switchers

Optic fibers



## **DSP**

DSP, optical DVI extension module, is designed to let digital flat panel display extend over 300meters(1,000feet) away from host based on DVI standard by optical transmission technology.

It can transmit EDID data and HDCP over fiber in real time. DSP can be used with HDMI standard devices such as Blu-ray player, PS-3 as well as DVI devices.

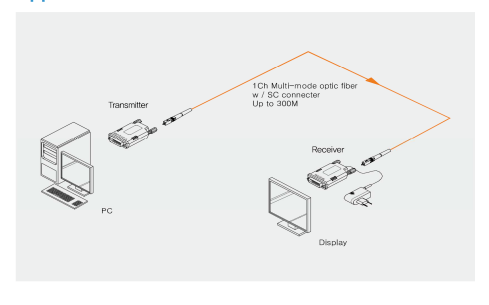
#### **Feature**

- High speed and long distance transmission by 1 channel SC type multi-mode optical fiber
- Supports resolution up to HDTV / 1080P, PC / WUXGA(1920 x 1200)
- TMDS video signal and EDID data is transmitted over optical fiber
- HDCP compliant
- Uses slim and light Aluminum case
- EMC & Safety : CE, FCC, UL

#### **Specification**

Connector  DVI-D (Male) SC connector (Female)  Optical fiber  1ch / Multi-mode  Pixel clock  225MHz (Single link)  Supporting Resolution & Distance  -WUXGA(1920 x 1200)@60Hz / 300M(1,000ft) -1080p(1920 x 1080)@60Hz / 300M(1,000ft)  Power Consumption  1.3W(Max)  1.1W(Max)  Power Supply  Optional  100~240V DC 5V,2A  Dimension  40W x 60D x 14H(mm)  - Operating Temperature Range: 0°C ~50°C		Transmitter	Receiver
Optical fiber         1ch / Multi-mode           Pixel clock         225MHz (Single link)           Supporting Resolution & Distance         -WUXGA(1920 x 1200)@60Hz / 300M(1,000ft)           Power Consumption         1.3W(Max)         1.1W(Max)           Power Supply         Optional         100~240V DC 5V,2A           Dimension         40W x 60D x 14H(mm)           - Operating Temperature Range : 0°C ~50°C	Connector	DVI-D (Male)	
Pixel clock         225MHz (Single link)           Supporting Resolution & Distance         -WUXGA(1920 x 1200)@60Hz / 300M(1,000ft)           Power Consumption         1.3W(Max)         1.1W(Max)           Power Supply         Optional         100~240V DC 5V,2A           Dimension         40W x 60D x 14H(mm)           - Operating Temperature Range : 0°C ~50°C		SC connector (Female)	
Supporting Resolution & Distance       -WUXGA(1920 x 1200)@60Hz / 300M(1,000ft) -1080p(1920 x 1080)@60Hz / 300M(1,000ft)         Power Consumption       1.3W(Max)       1.1W(Max)         Power Supply       Optional       100~240V DC 5V,2A         Dimension       40W x 60D x 14H(mm)         - Operating Temperature Range : 0°C ~50°C	Optical fiber	1ch / Multi-mode	
& Distance       -1080p(1920 x 1080)@60Hz / 300M(1,000ft)         Power Consumption       1.3W(Max)       1.1W(Max)         Power Supply       Optional       100~240V DC 5V,2A         Dimension       40W x 60D x 14H(mm)         - Operating Temperature Range : 0°C ~50°C	Pixel clock	225MHz (Single link)	
Power Supply Optional 100~240V DC 5V,2A  Dimension 40W x 60D x 14H(mm)  - Operating Temperature Range : 0° ~50° C		,	
Dimension 40W x 60D x 14H(mm)  - Operating Temperature Range : 0°C ~50°C	Power Consumption	1.3W(Max)	1.1W(Max)
- Operating Temperature Range : 0° ~50° C	Power Supply	Optional	100~240V DC 5V,2A
Enviroment	Dimension	40W x 60D x 14H(mm)	
- Storage lemperature Hange : -20 C ~ 70 C	Enviroment	- Operating Temperature Range : 0 $^{\circ}$ $^{\sim}$ - Storage Temperature Range : -20 $^{\circ}$ $^{\sim}$ $^{\circ}$ C	

#### **Application**



### **Optical**

Optical Source : 850nm VCSELO/E Converter : PIN Photo Diode

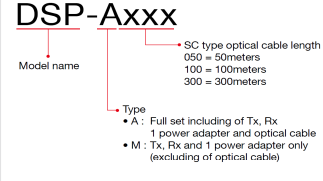
Optical fiber mode : Multi-mode optic fiber
 with SC type connectes

with SC type connector

#### **Package**

- Transmitter, Receiver
- 1 Power Adapter (for Receiver)
- User's manual

#### **Ordering Information**







www.ophit.com