



Extenders / DVI

Optical DVI Cable



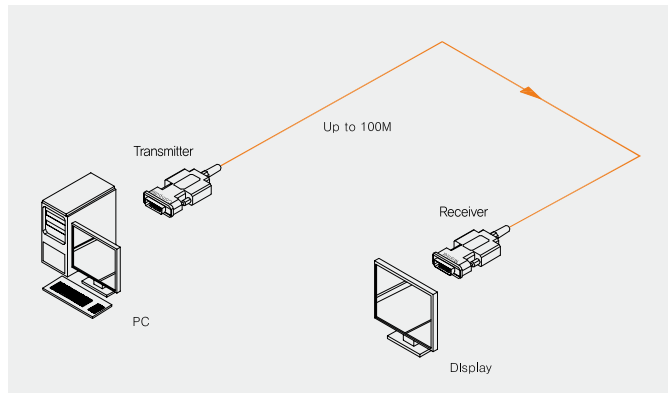
Feature

- High Speed and long distance transmission by optical system
- DVI 1.0 compliant
- Either external or internal power supply is possible. (External power supply is optional. Automatic power switch is included)
- DDC signal and 5V power line are transmitted by copper line
- EMC & Safety : CE, FCC

Specification

	Transmitter	Receiver
Connector	DVI-D (Male)	
Optical fiber	Copper + Optical Hybrid	
Pixel clock	165MHz (Single link)	
Supporting Resolution & Distance	- WUXGA(1920 x 1200)@60Hz / 100M(330ft)	
Power Consumption	0.85W(Max)	0.85W(Max)
Power Supply(Optional)	100~240V DC 5V,2A	
Dimension	40W x 71D x 15H(mm)	
Environment	- Operating Temperature Range : 0°C ~50°C - Storage Temperature Range : -20°C ~ 70°C	

Application



DDI

This unique fiber optical cable system let your digital display extend up to 100 meters(330 feet) away from host without any external power supply based on DVI standard.

Extenders

Converters

Splitters

Matrix switchers

Optic fibers

Optical

- Optical Source : 850nm VCSEL
- O/E Converter : PIN Photo Diode
- Copper + Optical Hybrid Cable

Package

- DDI Cable
- User's Manual

Ordering Information

DDI-Axxx

Model name

Cable length
005 = 5meters
010 = 10meters
020 = 20meters
100 = 100meters