

OPT10Fiber Converter



The OPT10 is fiber converter developed by Magnimage for LED displays, mainly used in scenarios where the video processing equipment is far away from the LED display.

Supports 2 10G fiber optical ports:OPT1 using as the input;and OPT2 using as the input/output, which can function as a backup input for OPT1 or a backup output for OPT1. Additionally, it has 10 Gigabit Ethernet port outputs. When used with video processing equipment that supports optical ports, it connects via fiber optic cables to a fiber converter and then to the LED display.

Product Features

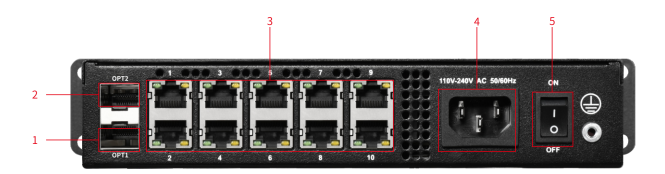
- ${\cal D}$ Single-mode 2 core module with a maximum transmission distance of 20km
- $\ensuremath{\mathcal{D}}$ Multi-mode 2 core module with a maximum transmission distance of 300m
- In 10 Gigabit Ethernet ports with auto-adaptation to match the output load of front-end device ports
- 2 10G fiber optical ports
- Optical input backup
- \mathcal{D} Optical backup output

Panel Introduction



- Power Indicator
- 2 Operation Indicator
- OPT2 Indicator

- 4 OPT1 Indicator
- **5** Gigabit Ethernet Indicator



① OPT1

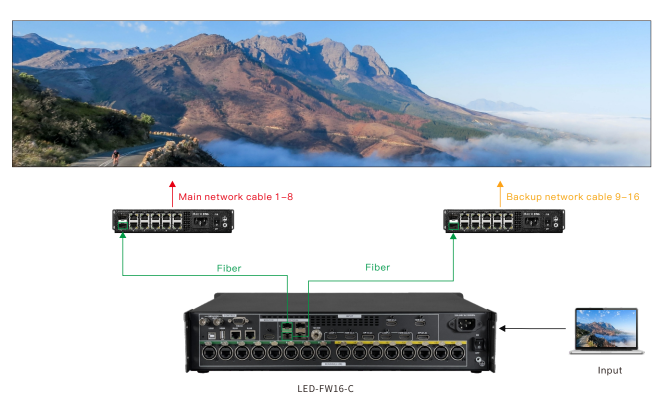
OPT2

3 10 Gigabit Ethernet Ports

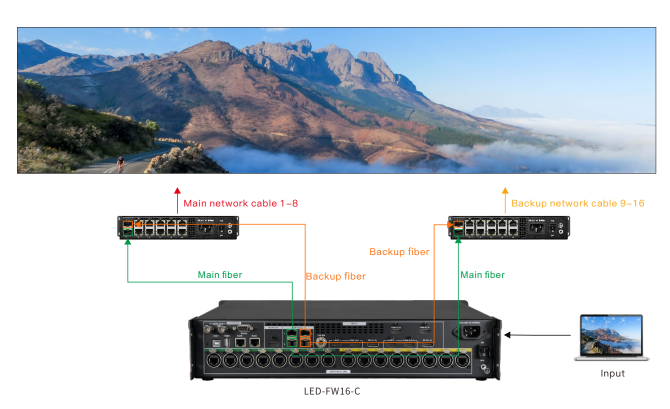
- 4 Power Input
- 6 Power Switch

Main Features and Characteristics

Application Scenario 1

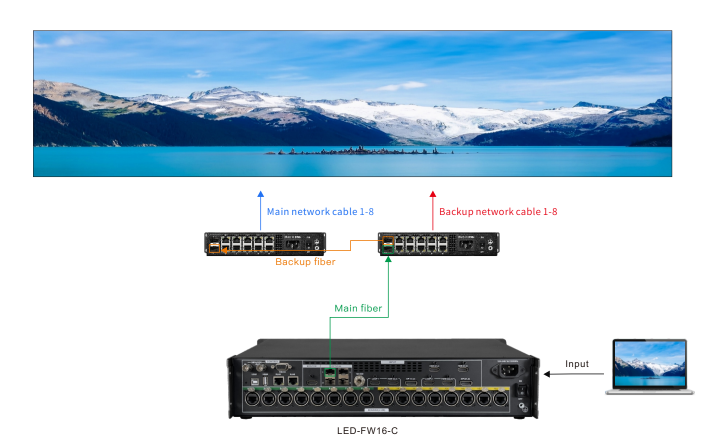


Application Scenario 2



Main Features and Characteristics

Application Scenario 3



Description of Optical Module

The optical module is a 2 cores module that requires two fiber optic cables to complete communication (notice that the optical module is divided into an input and an output, with the input at one end connected to the output at the other).



Technical Parameters

Specification			
OPT10	 Connector Type: LC Applicable to single-mode 2 core module Optical fiber transmission distance: 20km 		PARTICIPATION OF THE PARTICIPA
	 Connector Type: LC Applicable to multi-mode 2 core module Optical fiber transmission distance: 300m 		STERRIFIED STERRIFIED AND CONTROL OF THE STERRIFIED AND CONTROL OF T
Electrical Specifications	Power Supply	110-240V, 50/60hz 0.3A	
	Rated Power Consumption	30 W	
Operating Environment	Temp	-20°C~+60°C	
	Humidity	0%RH~90%RH	
Size	257.60mmX226.70mmX43.80mm		
Net Weight	1.7kg		





Shenzhen Magnimage Technology Co., Ltd.

Address:801, Bld. G2, TCL International E City,#1001 Zhongshan Park Road, Nanshan, Shenzhen, China, 518052 Tel:86-755-8664 7651 Fax:86-755-8664 7650 Website: www.magnimage.com

? 0755-86647651