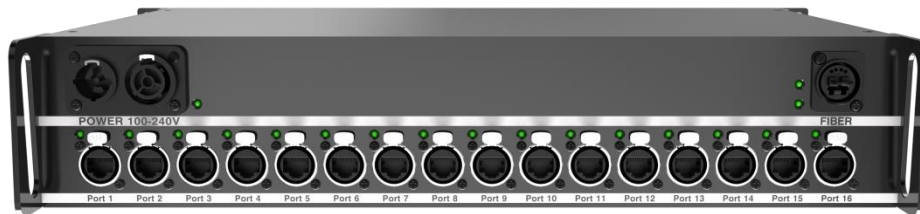




H16F1 Fiber Transceiver

Specification

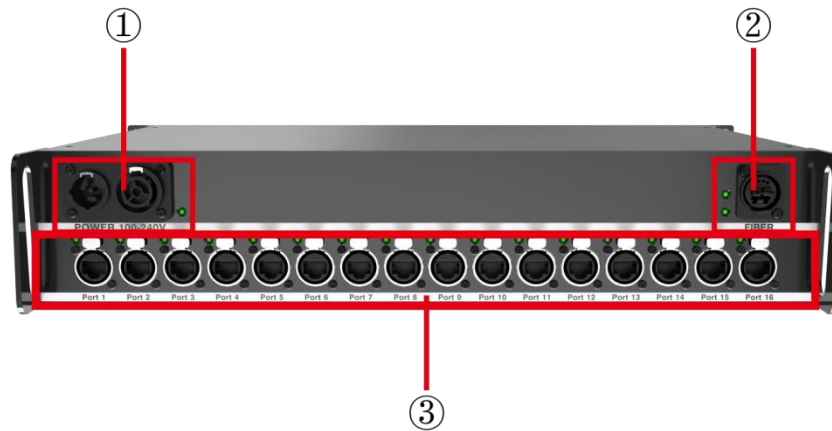
H16F1



Features

- Distributed feedback laser diode (DFB LD)
- Neutrik single mode 4-core 10Gigabit fiber interface
- Up to 20Gb/s data links
- Fiber module with 2Km transmission distance
Fiber module with 20Km transmission distance (optional)
- Multi-source package with full-duplex LC connector
- Hot-pluggable
- Eye safety designed to meet laser class 1

Interface Description



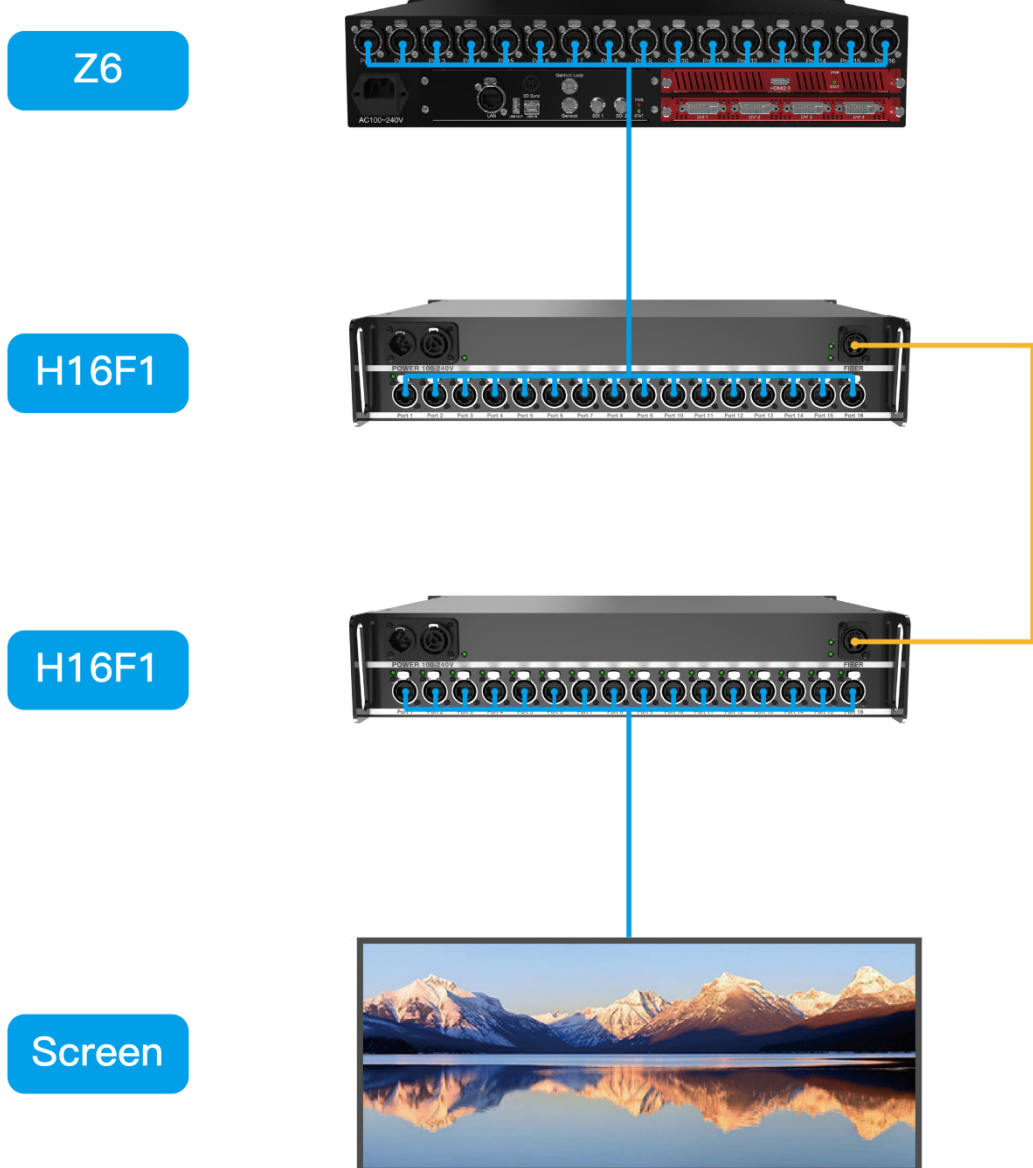
NO.	Interface	Description
1	Power	AC power supply interface, supports power loop
2	Fiber Module	Input or output fiber signal Green light indicates fiber port working status
3	Gigabit Ethernet Port	Input or output gigabit Ethernet signal Green light indicates Ethernet port working status

Parameters Description

Storage Temperature	-40 ~ 85 °C
Operating Temperature	0 ~ 70 °C
Power	AC 100~240V
Data Rate	20Gb/s
Working Mode	Single-Mode
Transmission Distance	Fiber module of 2Km, fiber module of 20Km (optional)
Fiber Interface Type	Full-duplex LC
Laser	DFB
Gigabit Ethernet Port	16 Neutrik Gigabit Ethernet ports
Fiber Interface	1 port×20G bandwidth

Diagrams

In conjunction with Z6



Dimension

Unit: mm

