

ALSGFMD8

8 Channel Fiber Optic Transmitter/Receiver

Features

- 8/10-bit digital code and non-compression video transmission
- Unique digital port anti-lightning design
- Automatic compatibility with PAL, NTSC and SECAM video systems
- Industry level design, surface mount technology
- Without FM, phase modulation and amplitude modulation interface
- Pure Digital and non-compressed transmission
- Status indicator light (monitors running status)
- Multimode fiber transmission only
- Advanced self-adaptive technology
- Optional web managing function
- Without EM and RF interference
- Support point to point and cascade style
- Supports customization and OEM

Note: This product is sold in pairs.



Specifications

Video Digital-bit Wide	8/10 bit
Video Input / Output Impeance	BNC 75Ohm non-equalibrium interface
Video Input / Output Voltage	1V (1.5V Max)
Signal Bandwidth	> 6.5 MHz
Filed Tilt Ratio	< 5%
Electrical Interface	RS232 / RS422 / RS485
Bit Rate	RS232 - 2Kbps, RS422/485 - 25Mbps
Power Input	AC 100~250V, 50-60Hz, AC24V, DC-48V
Power Supply	5V DC (included)