

8 CHANNEL SINGLE MODE FIBER OPTIC VIDEO TRANSMITTER&RECEIVER FVS01-8



Product picture

[PRODUCT DESCRIPTION]

- Digital Optical is a fully digital high-speed fiber optic transmission products. It uses an advanced high-speed optical fiber communication technology, digital video technology and data communications technology, and high reliability of large-scale ASIC and surface mount technology, is currently used in high-resolution real-time remote video monitoring of the most advanced transmission products.
- This series of products are optical transmitter and optical receiver, which can transmit up to 1-16 Road, studio-level positive video signal, a bi-directional high-speed asynchronous data (forward and reverse) signal. Easy installation.

[TECHNICAL SPECIFICATION]

- 8 / 10 bit digital coding and non-compression video transmission.
- Support any high score rate video signal.
- 5Hz-10MHz video channel.
- Automatic compatible PAL, NTSC, SECAM video formats.
- With APC circuit, constant output optical power, large dynamic range
- With no downtime during maintenance, can hot swap
- Gigabit optical fiber transmission, large capacity, easy to upgrade
- Power and other parameters of the LED status indication can monitor system operation
- Lossless video regenerator
- Advanced adaptive technology, when used without the need for on-site electrical or optical adjustment
- Industrial modular chassis card design, to make the equipment easy and reliable and flexible management
- Overload protection can be automatically restored
- Lightning protection design professional unique three

[ORDER INFORMATION]

Part number	Description	Standard Color	Inner box	Carton
FVS01-8	8 channel single mode fiber optic video transmitter&receive	Black	1PCS	2PCS