VIDEO MULTIPLEXER



Video/Audio Optical Converters ST-2407-FA

Over View

- * Industry-grade of operating temperature from -10* to 75*, which is applied to the different working environment
- * Stand-alone type or card-type installed in 19" 2U or 4U rack-mount chassis.
- * Constant input optical power, and large dynamic range no Electrical or Optical Adjustments Required .
- * Automatic compatible PAL, NTSC and SECAM video system
- * Directly compatible with NTSC, PAL, and SECAM CCTV camera systems and support RS-232, RS-422, and RS-485 data protocols
- * Support no-damage regenerative trunk of video
- * Special ASIC design

Technical Specification

Video channels	32 channel
Automatic compatible video system	PAL, NTSC, SECEM
Video input /output impedance	75 Ω
Video signal-to-noise ratio	≥67dB
Differential gain	(10%-90%APL) DG <1% (Typical value)
Differential phase	(10%-90%APL) DP <0.7% (Typical value)
Video connector	BNC
Video bandwidth	5-7.5 MHz
Fiber-optic Specification	F/O connector: FC/ST/SC Transmitter Tx Power:-15 ~ -8dBm Sensitivity : -35dBm Receiver Tx Power:-15 ~ -8dBm Sensitivity : -35dBm Transmission Distance :20KM (single mode) Operating Wavelength: TX1310/RX1550nm (Transmitter) TX1550/RX1310nm (Receiver)



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Specification of custom-made options

Data	Connector: Terminal Blocks Encoded type: RS485 / RS422 / RS232 / Manchester Data rate: 0 - 400Kbps, BER: ≤10-9
Audio	Connector: Terminal Blocks Audio input / output impedance :600Ω(Balance/ unbalance) Audio input / output voltage :2Vp-p (typical value) Audio input / output level :0dBm (typical value) Video bandwidth:10HZ~12KHZ Audio digital encoded bandwidth :24bit Audio signal-to-noise ratio: S/N≥95dB (weighted) Connector: RJ11
Telephone	Bandwidth :8KHZ Features: Support call-showing function ;support H-F Operating mode : Point to point hotline mode / FXS-FXO
Ethernet	Connector: RJ45 Support mode: Half duplex or Full duplex Standards: IEEE802.3 Data rate: 10M / 100Mbps Bandwidth: 25M

Dimensions: 48.3(L)x22(W)x4U Size

Operating Voltage: DC5V (we will offer external power supply from AC96-240V to DC5V for each

unit

Operating Temperature: -10* to +75* Storing Temperature: -55* to +85*

Humidity: 0 to 95% non-condensing

MTBF: $\geq 10^5$ hours Warranty: 3 years

Applications:

Intelligent Transportation System
Connection of Sub-network for Surveillance Center
Public Security Surveillance
High Way & Toll Station Surveillance
Industrial Closed Circuit Television Surveillance



www.spiktel.co.uk

www.spiktel.com

Enquiry: sales@spiktel.com

Corporate Office

SPIKTEL TECHNOLOGIES LLC.

179B Norwood Road Southall Middlesex UK UB2 4JD
Tel+44-0208-8432233, Fax: +44-0208-5742244

SPIKTEL INTERNATIO
801, 8/F, Opulent Bldg.,
402-406 Hennessy Rd.,

HongKong
SPIKTEL INTERNATIONAL CO. LTD.

Branches

801, 8/F, Opulent Bldg., 402-406 Hennessy Rd., Wanchai, Hong Kong Tel: +852- 2893 8228 Fax: +852- 2893 1822 India SPIKTEL TECHNOLOGIES PVT. LTD. F-23, Roshanara Complex, Roshanara Road, Delhi-110007 Tel:- +91-11-23824050, 64704050 Dubai

SPIKTEL TECHNOLOGIES MEA
New Al Kuwaitat, Street 8, Villa 2B, AL AIN, UAE
P.O. Box. 13787, Tel/Fax: +9713-03-7377053