



S.G. INTERNATIONAL GROUP H.K. LIMITED

SHENZHEN SHUGUANG ELECTRONICS CO., LTD

Add: Gold industrial park, NanLing village, Buji Town, Shenzhen, China

Tel: (86)0755-25387626

84701880

84701680

Fax : (86)0755-84701680

[Http://www.sgcg-group.com](http://www.sgcg-group.com)

E-mail: sgled@vip.163.com

MSN: sgled@hotmail.com

Yahoo Messenger: sgled_usa@yahoo.com

➤ Video Transmission Series



Point-to-Point 16-Channel Video Transmission Series

- ◆ Supports point-to-point connection
- ◆ Unpressed and undistorted digital broadcasting transmission
- ◆ Free from intermodulation interference from optical transceivers for simulated frequency, phase, and amplitude modulations
- ◆ Supports any high-resolution video signals
- ◆ Supports video nondestructive regenerated relay video system
- ◆ Supports video, audio, data, Ethernet, and telephone voice parallel transmission
- ◆ KM optical transmission technology, large in capacity and easy for upgrade
- ◆ WDM/CWDM/DWDM optical techniques
- ◆ Transmission in monomode and multimode fiber, within a range of 0 - 100KM
- ◆ Special ASIC design and high-speed DSP technology
- ◆ Advanced auto-negotiation technology, no need to adjust for application
- ◆ Full SMT technology
- ◆ Industry standard design, with high reliability
- ◆ 2U rack type and 4U rack type
- ◆ Supports user customization and OEM service

Technical Specification

- ◆ Video Interface (16-Channel Forward or Reverse)

Video I/O Impedance BNC 75Ω non-balanced interface
 Video I/O Voltage Typical Peak-Peak Value 1Vpp, Max. 1.5 Vpp
 Video Bandwidth 8MHZ
 Video Digital Bid Width 8/10 bit
 Differential Gain <1%
 Differential Phase <1°
 Field Tilt <0.5%
 SNR 67dB

- ◆ Audio Interface (1~32-Channel Simplexing/Duplexing Audio)

Physical Interface Industry standard connector terminal or Cannon
 Audio I/O Impedance 600Ω or other various impedances
 Audio I/O Electrical Level Typical 0dBm
 Frequency Response 10HZ-20KHZ
 Audio Digital Bit Width 24 bit

- ◆ Data Interface (Supports 1-32-Channel Asynchronous RS-232/485/422 Data Transmission)

Physical Interface DB9, DB25/F, industry standard connector terminal or RJ45 connector jack
 RS-232 Rate DC-115.2Kbps
 RS-422/485 Rate DC-1.2Mbps
 RS-422/485 Distance 0-1200M
 Rs-422/485 Protocol Transparently supports random RS-485/422 protocol
 I/O Switching Value, Warning Data, Supports controlled relay output



S.G. INTERNATIONAL GROUP H.K. LIMITED

SHENZHEN SHUGUANG ELECTRONICS CO., LTD

Add: Gold industrial park, NanLing village, Buji Town, Shenzhen, China

Tel: (86)0755-25387626

84701880

84701680

Fax : (86)0755-84701680

[Http://www.sgcg-group.com](http://www.sgcg-group.com)

E-mail: sgled@vip.163.com

MSN: sgled@hotmail.com

Yahoo Messenger: sgled_usa@yahoo.com

➤ Video Transmission Series

◆ Ethernet Interface

Physical Interface Shielded Super-type 5 RJ-45 Connector Jack
 Protocols Supported IEEE 802.3 10M, 100M, and 10/100M auto-negotiaion Ethernet
 Operating Mode Full/Half Duplexing

◆ Telephone Interface (Multiple Channels)

Physical Interface RJ-11 Connector Jack
 Voice Bandwidth 8KHZ
 Operating Mode Point-to-point hotline, program controlled switch/extension mode

◆ Optical Interface

Physical Interface FC/PC, ST/PC, and SC/PC
 Type of Fiber Monomode/Multimode Fiber, Single /Double Fiber
 Transmission Distance Multimode: 0-3km; Monomode: 0 – 25km, 0 – 60km, and 0-100km

◆ Environment

Operating Temperature -45°C ~ 85°C
 Humidity 0 ~ 95% non-condensing
 Input Voltage AC/DC 220V, DC-48V, +24V, +12V, and +5V optional

- ◆ SGB000S(M)T/R 16-Channel Video
- ◆ SGB1XXS(M)T/R 16-Channel Video + Data
- ◆ SGB2XXS(M)T/R 16-Channel Video + Audio + Data
- ◆ SGB3XXS(M)T/R 16-Channel Video + Telephone + Data
- ◆ SGB4XXS(M)T/R 16-Channel Video + Ethernet + Data
- ◆ SGB5XXS(M)T/R 16-Channel Video + Telephone + Ethernet + Data
- ◆ SGBXXXXJS(M)T/R 16-Channel Video + Audio +Data + Telephone + Ethernet (Model for User Customization)