

RC-V8T/R-C Series

8-CHANNEL DIGITALLY ENCODED
VIDEO TRANSMITTER AND RECEIVER MODULE





OVERVIEW

RC-V8R-C series video transmitter and receiver card module incorporates an all-digital encoding technology that transmits eight channels of 8-bit digitally broadcast quality video signal over one core singlemode or multimode fiber. The RC-V8T/R-C product is available as rack mountable cards that can be installed in Rancent's RC-300C 19" rack mount chassis. This system can be configured in either star (module to rack) or trunking (rack to rack) configurations. The hot-pluggable and adjustment-free design ensures the convenience of the

APPLICATIONS

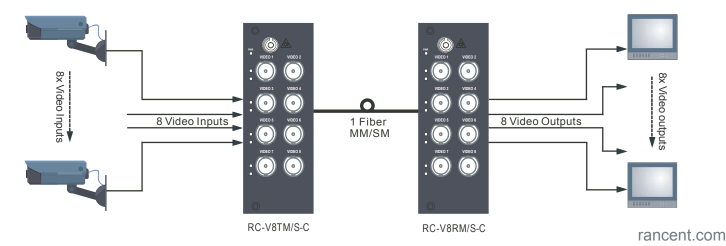
installation and operation.

- CCTV(Fixed Video)
- Intelligent transportation systems (ITS)
- Security and surveillance
- Access Control

FEATURES

- 8-Bit Digitally Encoded Uncompressed Transmission
- Compatible with NTSC, PAL or SECAM Video Standards
- High Performance Laser-based Optics
- Plug-and-play Design with No Adjustment Required
- Local LED Indicators to Monitor System Status
- Wide Optical Dynamic Range
- No EMI, RFI, Cross Talk and Video Distortion
- Support up to 30KM
- No Video Degradation and Optical Attenuation
- Multimode or Singlemode Fiber
- Standalone or Rack Mount Options

SYSTEM DESIGN



RC-V8TR-C Series

8-Channel Digital Encoded Video Trasmitter and Receiver Module

SPECIFICATIONS

Video

Video Input 1 volt pk-pk (75 ohms) Video Voltage Range 0.6~2.0Vp-p Video Input/Output Channels 8 Bandwidth 5 Hz to 8 MHz Bit Resolution 8-bit Differential Gain 1% Differential Phase <1° Tilt < 1% S/N Ratio > 60dB (Weighted)

Optical

Wavelength 1310nm, Multimode 1310nm, Singlemode Optical Emitter Laser Diode

Number of Fibers

Indicating LEDs

Power Present Video Present

Connectors

ST or SC Optical Video BNC

General

Power Supply DC5V 2A Size 173x 129 x41mm Construction: Aluminum Finish: Paint MTBF: > 100,000 hours Operating Temp -35° C to + 65°C Storage Temp -40° C to +85°C



ORDING INFORMATION

Part Number	Description	Fiber	Optical PWR Budget	
RC-V8TS-C	8-Channel Video Transmitter Module		20dB	30KM
RC-V8RS-C	8-Channel Video Receiver Module	Singlemode	20dB	30KM
RC-V8TM-C	8-Channel Video Transmitter Module	Multimode	14dB	2KM
RC-V8RM-C	8-Channel Video Receiver Module	Multimode	14dB	2KM

^{*}Optical transmission distance is limited to optical loss of the fiber and any additional lossintroduced by connectors, splices and patch panels.

