

# 32 CHANNEL DIGITAL VIDEO SYSTEM

## Features:

- ◆ Compatible with NTSC, (RS 170A & RS –343A), PAL and SECAM
- ◆ Diagnostics: Video, DC Power, OLI
- ◆ Automatic Resettable Fuses on Power Lines
- Available with Enhanced "Afinety" Intelligent Monitoring System
- ◆ 10 Bit Digital Video Transmission
- ◆ Serial Digital Transmission
- Also available with Muti-protocol RS data and Ethernet

### Specifications:

#### Video:

I/0 Level	1 Vp-p (±3 dB)
I/0 Impedance	75 Ohms
Bandwidth	7 MHz
Differential Gain	2 %
Differential Phase	0.7 °
SNR (Unified Weighted).	65 dB
Connector	

#### Optical

Wavelengths1470 nr	n
1490 nr	n
1510 nr	n
1530 nr	n
Loss Budget (9/125µ)21 dl	В
Connector	C.

#### Environmental

Operating Temp	40°C to +75°C
Storage Temp	40°C to +85°C
Humidity0% to 9	5% (non condensing)
MTBF	>100,000 hours

## Power Supply:

Universal Power Input 100 to 240 VAC, 50 to 60 Hz, 70 W

#### Size:

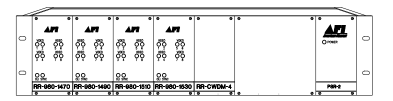
(4) Units of 8 Channel Video
(1) Unit CWDM Mux/Demux
2 Rack Slots Each - 5 x 6½ x 2"
(1) SR20/2

#### Ordering information:

RT-93200C-SL = Video Transmitter RR-93200C-SL = Video Receiver

## Example:

RT-93200C-SL to RR-93200C-SL

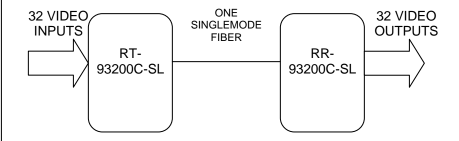


The American Fibertek 93200C-SL Series transmits 32 channels of high-quality 10 Bit digitized video on one singlemode optical fiber using CWDM technology.

Designed to be completely transparent to all camera and monitor manufacturers, this system requires no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of system status.

The "Afinety" intelligent remote monitoring system is available on this product, please consult factory.

Equipment consists of an American Fibertek Card Cage, SR-20/2 sub-rack containing four (8 channel video) rack cards (2 slots each) and one CWDM Mux/Demux rackcard (2 slots) which contains the CWDM passive optics. Also available in a card cage (SR-20H/2) with redundant power supplies. Consult factory for more details



10/01/2012 JPK

american fibertek inc. 120 Belmont Drive, Somerset, NJ, USA 08873-1204 Phone: 732.302.0660 FAX: 732.302.0667 Toll Free: 877.234.7200 Email: mail@americanfibertek.com