

One channel, One Fiber 160 MHz Monochrome System for Ultra High Resolution Remote Displays

The RAM-9120 is a Amplitude Modulated (AM), LED- or Laser-based monochrome-compatible Video transmission system with Sync accepted on green.

It is ideal for the extension of any high resolution Video signal such as a CAD / CAM graphics workstation. Units come with a built-in Automatic Gain Control (AGC) to maintain constant Video output for each color, and a status indicator for Power On.

System Design

All units come in a small module or Insert Card version. The cards can be inserted into our 18 slot, 19" rackmountable card cage (CC-18), or one of our smaller Desktop Card Racks (DTCR series). The Desktop Card Racks can handle one, two, four, or seven cards, allowing for greater flexibility and future expansion. They can sit on a flat surface as a larger Stand Alone unit, or can be surface mounted with the flanges provided. Each one of our card housings operates with an appropriate power supply. The regulated switching power supply has short circuit protection, and an input operating voltage of 85-265 V_{AC}.



Features

- Ultra-high resolution (1792 x 1536)
- Multimode operation over one fiber
- 160 MHz video bandwidth
- Ideal for radar applications
- True DC restoration
- Flat frequency Response
- Complies with RS-170, RS-170A & 343 EIA standards
- No EMI or RFI and no ground loops
- Stand Alone or Rack Mount
- Ideal for CAD/CAM workstation extensions

865	1310	1550	Туре	Mode	Wavelength Suffix	Fiber Type	Output Power	Receiver Sensitivity	Loss Budget	Range*	Conn Type
	•		LED	MM	L1	50/125µ	-13 dBm	-20 dBm	7 dB	1 km	ST
	•					62.5/125µ	-10 dBm	-20 dBm	10 dB	2 km	ST
	•		Laser	SM	L2	09/125µ	-8 dBm	-20 dBm	12 dB	5 km	FC

^{*} Chromatic dispersion and additional losses should be taken into account

RGB/VGA/DVI

Video

Video in/out impedance 75 Ω

Video in/out level 1 volt peak to peak, 0.7 volts without sync

Video bandwidth 10 Hz to 160 MHz @ -3dB

Grayscale linearity distortion < 2.0 % typical Pixel intensity distortion < 2.0° typical

Linearity \pm 1.1 % typical Tilt \leq 0.5 % typical

Maximum horizontal frequency 128 KHz

Maximum refresh rate 120 KHz

Signal to noise ratio >52 dB using RS-250C standards @ 1 km

Connector type BNC

General

Dimensions & Weight Stand Alone (SA): 7.16" L x 5.21" W x 0.94" H 39 oz

Insert card (IC): 6.3" L x 0.8" W x 4.0" H 16 oz

Operating temperature -20° C to $+70^{\circ}$ C Storage temperature -30° C to $+85^{\circ}$ C

Humidity 0 to 95% non-condensing

Operating voltage $12 V_{DC}$ (200 mA) or $24 V_{AC}$ (300mA) or $110/220 V_{AC}$

Vibration Up to 5 g's Shock Up to 12 g's

Diagnostics

Status monitoring LED indication

Optiva™ Configurable Communication Platform

Network Management

SDI & HD-SDI

Composite Video, Audio & Data

RGB/VGA/DVI

Audio/FSK/Intercom

Data (Ethernet/Serial/USB)

CATV/RF & L-Band

Optical Switching, Routing & Redundancy

Passive Multiplexing Solutions

Enclosures, Racks & Frames

Power Supplies & Accessories





FCC PART 15 COMPLIANT

MADE IN THE USA

Sample Configuration

