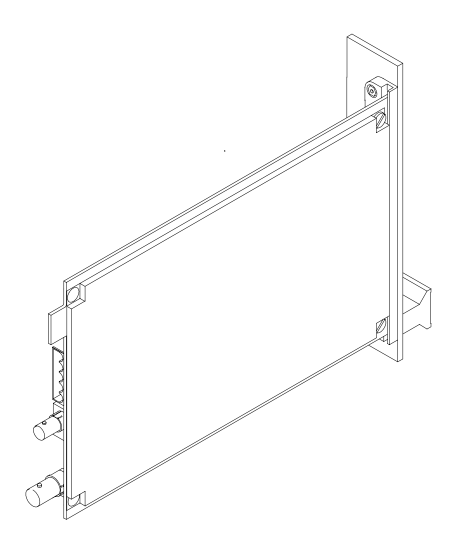


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Instruction Manual

RRM-1400 Video Receiver With Bi-directional RS422 Data



WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE

NO USER SERVICEABLE PARTS INSIDE
REFER SERVICE TO QUALIFIED SERVICE PERSONNEL

INSTALLATION AND OPERATION INSTRUCTIONS

INTRODUCTION

Thank you for purchasing your American Fibertek RRM-1400 multimode video receiver. Please take a few minutes to read these installation instructions in order to obtain the maximum performance from this product.

FUNCTIONAL DESCRIPTION

The RRM-1400 operates as half of a transmitter / receiver pair for the transmission of baseband NTSC, PAL, RS170, or RS343 video signals with bi-directional RS422 data. It is designed to operate with the MTM-1400 or RTM-1400 video transmitter over a single multimode fiber optic cable.

The RRM-1400 converts an optical fiber input into a single video output and a single RS422 output using a 1300 nm wavelength detector. The RRM-1400 also converts an electrical RS422 input signal into an optical RS422 output returning on the same fiber using an 850 nm wavelength source. The 1400 Series product is designed to operate over an optical loss budget range of 0 to 12 dB. The RRM-1400 operates on 50 um or 62.5 um multimode fiber. Refer to the data sheets for detailed performance specifications.

This unit is designed for rack mounting in any of the three American Fibertek subracks available. The subrack model numbers are SR-20/1, SR-20R/1, and SR-20/2. Slide in rack mounting and LED indicator provide for easy installation and monitoring of video and power.

The RRM-1400 is designed for rack mounting only. For a modular version please see the MRM-1400.

INSTALLATION

THIS INSTALLATION SHOULD BE MADE BY A QUALIFIED SERVICE PERSON AND SHOULD CONFORM TO THE NATIONAL ELECTRICAL CODE, ANSI/NFPA 70 AND LOCAL CODES.

The unit slides into any open slot in the SR-20 subrack. Use a small screwdriver to push and lock the two ½ turn fasteners into place.

POWER SOURCE

Power to the unit is supplied by the subrack. Please refer to the SR-20 and PSR instructions for further details.

POWER CONNECTION

Power is supplied to the unit via a four finger backplane connector. The RRM-1400 can be inserted into the subrack or removed from the subrack with power applied to the backplane.

VIDEO OUTPUT CONNECTION

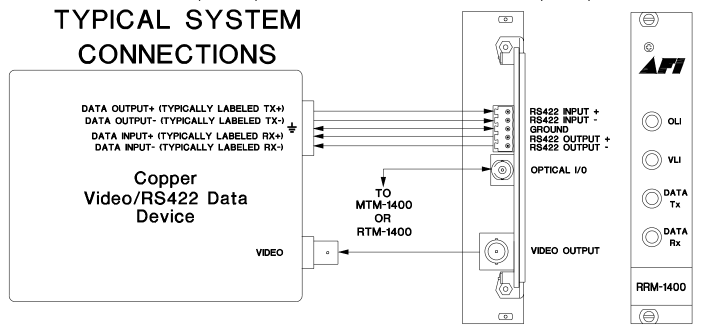
The video output connection is made via a BNC connector on the back of the unit. The 75Ω video output can be looped through typical baseband video inputs of switchers, recorders and other equipment as required. For proper operation, the output must be terminated with 75Ω . For optimum performance the video cables should be the shortest length of coax practical.

FIBER CONNECTION

The fiber optic connection is made via a ST connector located on the back of the unit. Be sure to allow sufficient room for the required minimum bend radius of the fiber cable used.

DATA INPUT / OUTPUT CONNECTIONS

Data input/output connections are made via a terminal block on the back of the unit. An example of the RS422 interconnection between the RRM-1400 series unit and the copper device to which it is attached is shown below. This illustration is based on industry standard EIA terminology for the transmission of electronic data signals. Using this terminology, the driver of an electronic signal is labeled TX or data out. Correspondingly, the receiver of an electronic signal is labeled RX or data in. Not all manufactures follow standard EIA terminology. Consult the installation instructions for your copper device if you are unsure which two wires are the drive (data out) wires and which two wires are the receive (data in) wires.



Please note that Data In on the RRM-1400 becomes Data Out on the MTM-1400 or RTM-1400 after going across the fiber. The reverse flow follows the same orientation.

RRM-1400 STATUS INDICATORS

The RRM-1400 provides the following LED status indicators to aid in installation and troubleshooting:

<u>OLI</u>

A bi-color LED indicator monitors the power of the optical input signal that is being received at the RRM-1400 from the MTM-1400 or the RTM-1400. DC power and optical input status associated with this LED are summarized below.

Optical Level Indicator	DC Power Status	Optical Status
Green	On	Proper Optical Input Power Present
Red	On	Optical Input Not Detected
Off	Off	Check Power Supply

VLI

A green LED indicator is provided for the video output of the RRM-1400. Video status associated with this LED is summarized below.

Video Presence LED	Video Status
Green	Proper Output Video Present
Off	Output Video Not Detected

DATA TX

A green LED indicator is provided to monitor the RS422 input data from the electrical interface, through the RRM-1400, and out onto the fiber. The intensity of this indicator will vary with input data patterns, however in typical applications it will cycle on and off as data is transmitted. RS422 status associated with this LED is summarized on the following page.

DATA TX LED	RS422 Status
Green	Data Flow Present
Off	Data Flow Not Detected

DATA RX

A green LED indicator is provided to monitor the RS422 data coming in from the fiber, through the RRM-1400, and out onto the electrical interface. The intensity of this indicator will vary with input data patterns, however in typical applications it will cycle on and off as data is received. RS422 status associated with this LED is summarized below.

DATA RX LED	RS422 Status
Green	Data Flow Present
Off	Data Flow Not Detected

LIFETIME WARRANTY INFORMATION

American Fibertek, Inc warrants that at the time of delivery the products delivered will be free of defects in materials and workmanship. Defective products will be repaired or replaced at the exclusive option of American Fibertek. A Return Material Authorization (RMA) number is required to send the products back in case of return. All returns must be shipped prepaid. This warranty is void if the products have been tampered with. This warranty shall be construed in accordance with New Jersey law and the courts of New Jersey shall have exclusive jurisdiction over this contract. **EXCEPT FOR THE FOREGOING WARRANTY, THERE IS NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, EXPRESSED OR IMPLIED, WHICH EXTENDS BEYOND THE WARRANTY SET FORTH IN THIS AGREEMENT.** In any event, American Fibertek will not be responsible or liable for contingent, consequential, or incidental damages. No agreement or understanding, expressed or implied, except as set forth in this warranty, will be binding upon American Fibertek unless in writing, signed by a duly authorized officer of American Fibertek.

SERVICE INFORMATION

There are no user serviceable parts inside the unit.

In the event that service is required to this unit, please direct all inquiries to:

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