

VIDEO RECEIVER WITH AUTOMATIC GAIN CONTROL

| ADILEC ON RVII | - Versions for rack mount (Pawal) and Standalone. | - Singlemode and multimode versions. | - 850nm y 1310nm versions. | - Up to 10 MHz Bandwidth. | ADILEC ADILEC RVII C C C C C C C C C C C C C | 850nm y 1310nm versions.Singlemode and multimode versions. |
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The RVI1 is a video receiver with automatic gain contro (AGC).

It has an easy installation because is not necessary any adjustment.

This device incorporates LED indicators which provide a quick visual indication of the state of the unit. ADILEC offers two different mechanical solutions: one to be installed in a 19" Rack Mount (PAWAL), and other one to be installed directly on the wall (Standalone).

| Model | Compatible transmitters | Wavelength | Connector | Fiber | Maximum loss.1 |
|----------------------|--|------------|-----------|---------------------------------|----------------|
| RVI11L11 RVI11L12 | TVI11L04 TVI11L11 TVI11L12 TVI21L11 TVI21L12 | 850nm | ST | 62.5/125 50/125 ² | 14dB (4Km) |
| RVI12N11 RVI12N12 | TVI12N04 TVI12N11 TVI12N12 TVI22N11 TVI22N12 | 1310nm | ST | 62.5/125 50/125 | 14dB (14Km) |
| RVI12M11 RVI12M12 | TVI12M11 TVI12M12 TVI22M11 TVI12M12 | 1310nm | FC-PC | 9/125 | 10dB (25Km) |

(1)Attenuations: 3dB/Km at 850nm and 1dB Km at 1310nm for 62.5/125. For 9/125 0.4dB/km at 1310nm (2)For 50/125 substract 4dB to the maximum losses.



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Electrical characteristics

| Vídeo | |
|----------------------------|----------------|
| Output impedance | 75 Ohm |
| Output voltage | 1Vpp-2Vppmax |
| Video Output connector | BNC |
| Band range | 10 Hz – 10 MHz |
| Signal Noise Ratio | 56 dB |
| Sync width error | < 5.0 % |
| Differential gain | < 2.5 % |
| Differential phase | < 2° |
| Chrominance/luminance gain | < 5 % |
| Supply current | 80mA |
| Power supply system | PAWAL or 12Vdc |

Mechanical characteristics

| Sizes RV1xx11 (rack) | 35.5×129×165 mm Sub-rack 7TE.3U |
|----------------------------|------------------------------------|
| Weight | 470 gr |
| Sizes RV1xx12 (standalone) | 128x39x164 |
| Weight | 580 gr |

Características ambientales

| MTBF | 100.000hours |
|-----------------------------|--------------------------|
| Storage temperature range | -55 to 85 °C |
| Operating temperature range | -20 to 70 °C |
| Relative humidity | 95% without condensation |

Application

