

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

