

Coax A/V Agile Demodulator Analog CATV Tuner



User Manual (Model: RFDM1R)

RFDM1R Demodulator

1. Product Features :

This coax to composite A/V demodulator is a professional grade NTSC TV channel converter, designed to work with coax TV signals such as cable TV or satellite channels, closed circuit private TV channels or other RF modulated signals to standard video/audio in composite RCA formats for various applications such as displaying, recording, or further A/V broadcast and distribution.

Easy 1-Minute setup. Simply connect the coax cable from your source to the coax input of this converter and then use regular composite A/V cable to connect from the standard video /audio output of this coax converter in RCA type to a TV display. No initial configuration setup needed. No TV channel scan needed.

The operation of this coax video audio converter is 100% hardware operation. Easy cable setup and no compatibility issues.

This coax cable signal agile demodulator can also be used a stand alone TV tuner. Featured with support of full TV channel frequencies and the micro processor inside the unit can decode all standard UHF/VHF TV, CATV and satellite channels.

This external TV tuner can be fully operated and controlled via the manual push buttons on the front panel just like the way you were using the TV remote to flip between channels, mute the TV sound or up the volume.

Optional IR remote control function is available as well. IR remote controller is sold separately.

This unit is compact in size and it is rack mountable if needed for large-scale broadcast TV system or surveillance camera CCTV setup. Multiple units can be daisy chained together on 19" rack using the optional rackmount kits. Rackmount kits are sold separately.

19" 1U Kit



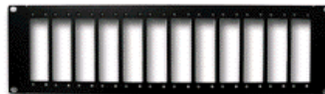
19" 2U Kit



19" 3U Kit

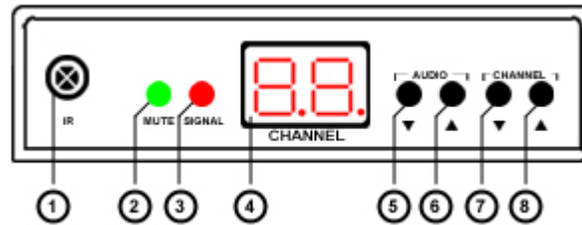


19" 3U Kit



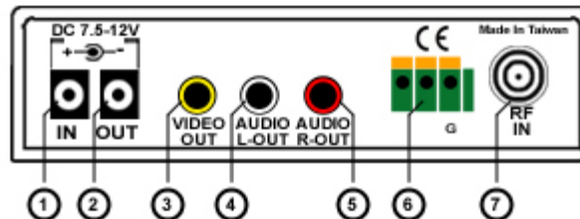
2. Introduction :

Front Panel



- | | |
|--|---|
| <ol style="list-style-type: none"> 5. IR: IR remote sensor/receiver (optional) 6. MUTE: Shut off the audio L/R channel 7. SIGNAL: The LED lit on for indication of unit engaging in channel switching. 8. CHANNEL: LED screen for displaying the current TV channel number selected. | <ol style="list-style-type: none"> 1. AUDIO ▼: Volume down (level:16-0) 2. AUDIO ▲: Volume Up(level:0-16) 3. CHANNEL ▼: Channel down 4. CHANNEL ▲: Channel up |
|--|---|

Rear Panel



- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Power IN: DC 7.5 ~ 12V 300mA 2. Power OUT: Power Loop-Through 3. VIDEO OUT: Composite Video output 4. AUDIO L-OUT: Stereo left audio out | <ol style="list-style-type: none"> 5. AUDIO R-OUT: Stereo right audio out 6. Terminal Block: Optional use for RS485 7. RF IN: RF coax input |
|--|---|

3. Installation :

- (1) RF Signal Input
- (2) Video Output to Monitor
- (3) Audio Output to speaker
- (4) DC 7.5 ~ 12V 300mA Power Supply

4: LED Channel Display :



CH 100- CH 139

For higher TV channel number in 100+ (3 digit display), the channel LED screen will display with a “dot” between the 2 digits displayed on the panel. The “dot” represents the base of 100. So if you see “2.3” on the Channel LED screen, it actually means Channel 123 (100 +23).

Example :

LED Display	Description
13*	CH 13
1.3*	CH 113

Specification	
Channel Display	Digital LED Channel Display
Channel	CATV(NTSC) system / CH2 ~ CH139
Frequency Range	48.25MHz ~ 883.25MHz
Input Level Range	-5 ~ +30 dbmv
Video Output Level	1Vp-p \pm 0.2Vp-p (75 ohm)
Connector	RF Input : " F " type, Female Composite Video Output : RCA Jack Stereo Audio L-Output : RCA Jack Stereo Audio R-Output : RCA Jack DC Power IN / OUT : DC Jack
Noise Figure	10 dB maximum
Dimensions (WxHxD)	117 x 31 x 143 (unit:mm)
Power Consumption	1.5 watts
Temperature Range	0~40 degrees C
Power Requirements	DC7.5 ~ 12V / 300mA 