## VRX-24LTS AUDIO/VIDEO RECEIVER

The newest 2.4 GHz Audio/video receiver VRX-24LTS has excellent performances and it is the most sensitive receiver for 2.4 GHz band on the market! VRX-24LTS has fully tunable function in 2.39 GHz - 2.50 GHz frequency range. Video output is 75 ohms standard for any TV monitor. VRX 24LTS has built-in sound demodulator. The power supply is 9-12V/180 mA. Antenna connector is an SMA type. The VRX-24LTS is excellent solution for mobile use. You can easy and fast scan all video/audio transmitters in 2.4 GHz band by connecting this receiver to any TV monitor.



## FEATURES:

- 2.4 GHz Wideband
- Fully tunable in 2.4 GHz band

 $(\mathcal{C}$ 

<u>/</u>4

- SMA antenna connector
- 12 V battery operated
- RCA video/audio outputs
- Excellent picture quality
- High sensitivity
- Portable operations

<b>Technical Specifications</b>	VRX-24LTS
Operating Frequencies:	Tunable frequencies, 2.4 GHz
Channel:	Any
DC Voltage:	9 V- 12 V
RF power:	N/A
Minimum required voltage:	9 V
Battery power:	12 V/ 300 mA
Video distortion:	3%
Sensitivity:	-92 dBm
Video Format:	PAL, NTSC
Current Consumption:	280 mA / 9 V
Antenna:	Recommended high gain, omni directional ant.
Antenna Connector:	SMA
Impedance:	50 ohms
Video output Connector:	RCA F
Video Impedance:	75 ohms
Audio outputs:	RCA 300 mV
Carrier frequencies for audio channels:	6 MHz and 6.5 MHz
Temperature Range:	-20 +70* C
Dimensions:	4.5" X 2.8 " X 1.7"
Weight:	120 grams



## www.rf-video.com,

Email to: info@rf-video.com. Copyright. ® 2002-2012