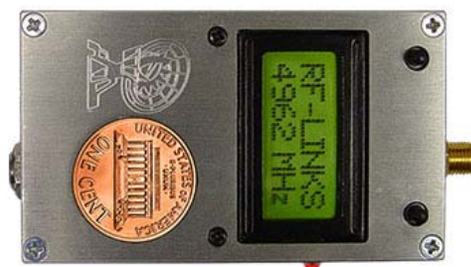




WRX-4962

Audio/Video Receiver

4950-6200 MHz



This special Wideband receiver will give you opportunity to monitor any frequency from 4950 MHz- 6200 MHz. Fully synthesized this World's smallest Microwave receiver is perfect for monitoring high frequency video band. It is fully portable, extremely sensitive and easy to use. You can simply press UP/DOWN button to change the frequency. This wideband receiver is great for the flying systems.

Technical Specifications	
Operating Frequencies:	4950-6200 MHz
Frequency Step:	500 kHz/1 MHz
DC Voltage:	9 V – 12 V
Sensitivity:	-88 dBm
Minimum required voltage:	7 V
Battery power:	12 V
Video distortion:	2%
Maximum range:	N/A
Video Format:	PAL, NTSC
Current Consumption:	300 mA / 12 V
Antenna:	N/A
Antenna Connector:	SMA
Impedance:	50 ohms
Audio output:	300 mV
Video/Audio Connectors:	Hiroshi connector
Video Impedance:	75 ohms
Video level:	1 V
Temperature Range:	-10 +65 °C
Dimensions:	2.8" X 1.5 " X 0.75"
Weight:	50 grams
Video preemphasis network:	No
Demodulation:	WFM
Note: this receiver is not using preemphasis video network, it would work only with special transmitters: SDX-58B, SDX-58H	