

Raysun WFS-27

Wide band wireless A/V Receiving/Recording system



Ø Main functions:

Quad screen LCD monitor to scan, receive & record independently.

q 1st screen:

Use for scanning of wireless communication, spy CCTV & intercom which Includes: A/V signal of radio transmitter, home wireless intercom and radio TV channel ...etc.

q 2nd screen:

Use for manually chosen 32 fix receiving channels within 1.2/2.4GHz frequency band.

q 3rd screen:

Automatic scanning A/V signal and display receiving frequency.

q 4th screen:

For A/V input.

Ø Multiplex operating system, can continuously recording for over 80 hours for each channel.

& Specifications:

Frequency	0.500 - 2520 MHZ
Receiving mode	FM/AM/WFM/UHF/VHF/PAL/NTSC/CCIR/EIA
Scanning mode	auto/manual/fix frequency
Automatic scan	20sec./time (H) - 10sec./time (MH,M,ML,L)
Manual scan	Fine tuning: 1M Hz/time Fast: 10MHz/sec.
A/V input	4 channels
Video output	AV/BNC/USB
Operating system	Triplex operating system
Resolution/frame rate	720×240/60 fps
Display	7" LCD, full/quart screen
Power	DC12/110 - 240VAC rechargeable battery
Dimension	Approx. 450×35×13cm

PVR-11

Portable wireless A/V Scanner/Recorder



- Ø Synergistic design which can be assembled or separated into 2 independent units easily without any tools.
- Ø Dual band and multi-channels, it works on either 1.2GHz or 2.4GHz wireless frequency band. There are 32 channels can be chosen, it covers those entire frequencies of used radio transmitters on the market.
- Ø Fixed and mobile usage.
- Ø Choosing operating mode between wired and wireless.

& Specifications:

Frequency	1.2GHz & 2.4GHz
No. of channel	32
Scanning mode	auto/manual/fix frequency
Audio sub-carrier	5.5MHz for 1.2GHz 6.5MHz for 2.4GHz
Display	3.5" RGB 320x240 color TFT LCD
Recording mode	manual/event/loop/schedule
Storage	SD card
Resolution/frame rate	720×480@NTSC/18-30 fps
Audio/Video output	3.5mm Phone Jack/ USB
Battery	2000mA, 3.7V (NP-120 rechargeable)
Dimension	146(W)×64(H)×88(T)mm
Weight	<360g