Full frequency channel LCD Scan Receiver

Model No: WR-2621A

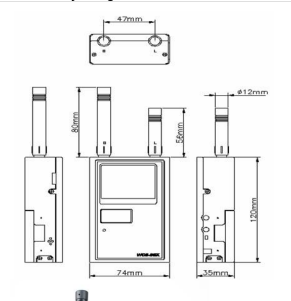
Function Instruction...

- Scanning the video image of wireless camera and wireless pinhole camera automatically, and the image will be locked when it is scanned
- Range of incepted frequency 900MHz~2700MHz, scan video image & sound automatically.
- Video & Audio signal full frequency scan. You can record and look on via AV OUT output.
- The images & sound will be locked when they are scanned exactly, and it plays on the 2.5" LCD screen.
- When image is locked, the window of displaying frequency will display XXXMHz.
- The device has high & low-frequency antenna, so any signal can't be missed. Its incepting distance is subject to signal source.
- The device can be used as wireless burglarproof monitor by matching with any wireless cameras.
- Battery can be built-in, which can work 5 hours. It is carried easily and conveniently.

Characteristic Picture..



Full frequency channel video image incepting, any image can't be missed.



Specification.

Mode of scan	Automatic / Manual
Frequency	900MHz~2700MHz
Automatic scan	20 s/t (H) - 10 s/t (MH,M,ML,L)
Manual scan	Adjust little:1MHz/s Adjust more:10MHz/s
Incepting dbm	L(-20dBm), ML(-30dBm), M(-40dBm),
	MH(-50dBm), H(-60dBm)
Antenna	Full tropism antenna (SMA)
TFT Screen	Color
Incepting system	PAL/NTSC-CCIR/EIA (mutual usage)
Current consumption	Max. 650mA
Work time of battery	3~5 hours (Alkalescency battery
	AA/1.5V/4pcs)
Power supply	Input:100~240VAC 50/60Hz 0.4A
	Output:5VDC 1A
Net size	120(L)×74(W)×35(H)mm
Package size	220(L)×123(W)×42(H)mm
Net weight	240 g
Gross weight	640 g

Complete set...

