

VS-555 Triple Channel 5.8G Video Signal Receiver

Made for general use, no need of professional electronic training or knowledge



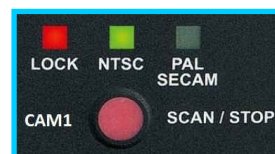
This new video signal scanner receives and display video signal of three 5.8 GHz bands wireless cameras. Its effective distance is up to 500 feet (depending on output power of source transmitter). **VS-555 Triple 5.8G Video Signal Receiver** is easy to use, it does not require complicated installation or professional knowledge.

● SCAN ALL LEGAL CHANNELS OF 5.8G VIDEO SIGNAL CAMERA

This device scans all the 48 legal channels during **5650MHz to 5945MHz** of 5.8G frequency bands.

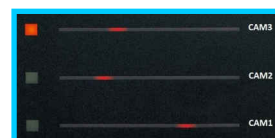
● SCAN VIDEO IMAGE OF 3 CAMERAS INDIVIDUALLY

This detector has indications of NTSC or PAL / SECAM to identify the video system of detected signal. It has Stop/Scan button to latch or release the image. The 3 cameras have their own Stop/Scan button and video system indicator.



● SHOWING CHANNEL POSITION OF 3 CAMERAS

This device has 3 rows LED to show the channel position of 3 cameras individually for easy identification.



● DEMODULATE AUDIO SIGNAL

This device has **audio demodulation of 6.5 MHz and 6.0 MHz** covering most wireless cameras.

● AUDIO & VIDEO OUTPUT

This device has 3 AV outputs for viewing / recording the video and audio of the 3 cameras on DVR at the same time.



● POWER SAVING

Set in power saving mode, the screen will shut down automatically if do not receive video signal that can save half of the power consumption.

● SUPPORT OF POWER BANK

This device has a USB cable for connecting with power bank to extend the working time in outdoors.



SPECIFICATION (Change of specification without prior notice)

Dimension	L 19 x H 14 x T 4 cm (antenna length not included)
Weight	about 860g (including rechargeable battery)
Power	1. Switching power adaptor 2. Built-in rechargeable battery 3. Power bank
Battery life	About 1.0 hour after full charge
Detecting Frequency	5640MHz to 5960MHz
Monitor	3.5" High resolution LCD, Color or B/W camera compatible
Scan indication 1	NTSC or PAL / SECAM Video format indication
Scan indication 2	Scanning LED indication x 3 for 3 cameras
Scanning channel	Three channels synchronous scanning
Monitor display	1. Auto channel switching 2. Band selection switch for manual channel change
Audio / Video output	AV outputs x 3 for 3 cameras synchronous recording / viewing, with 3.5mm Video/Audio output jack x 3 (for connect with DVR)
Detecting Distance	up to 500 feet (depending on output power of source transmitter)

Siangsiu Industrial Corp. / Suresafe Technology Inc.

11F-1, No. 29, Sec. 3, Roosevelt Road, Taipei, Taiwan 106

Tel: (886 2) 23626787 Fax: (886 2) 23625057

Email: siangsiu@ms3.hinet.net Web: www.suresafe.com.tw