



RISK3 CONSULTING
Detect - Defeat - Nullify

Protecting the spoken word in Asia since 1992™

If you believe your business is the subject
of Covert Audio or Video Surveillance
CALL (852) 9103 1852

Do Not call from the Suspected Area

Simple to use, designed for both professional and non-professional use. No training required!

TSCM-125

1.2 GHz - 2.4 GHz - 5.8 GHz Spy Camera Video Scanner



The video scanner covers three frequency bands: 970 MHz - 1.2 GHz, 2.4 GHz - 2.5 GHz, 5.7 GHz - 5.8 GHz.

5.8 GHz scanning technology makes this device the only one of its kind.

The video scanner detects and displays multiple hidden wireless cameras in multiple frequency bands up to 300 feet (dependent on transmitter output power of source transmitter). It scans 1.2 GHz, 2.4 GHz and 5.8 GHz three frequency bands synchronously within 30-60 seconds.

The onboard speaker will demodulate and play any audio signal received with the wireless camera signal. The three frequency bands have their own Stop/Scan button and video system indicator.

This detector also includes three AV outputs for recording the video and audio of the three frequency bands at the same time. Especially designed for easy and simple use, which does not require complicated installation or any professional knowledge.



Do Not call from the Suspected Area

TSCM-I25 1.2 GHz - 2.4 GHz - 5.8 GHz Video Scanner

FEATURES:

Unique 5.8 GHz scanning technology.

3.5" High Resolution LCD Monitor, Color or B/W camera compatible.

Video protocol auto-switching for NTSC, PAL / SECAM.

NTSC or PAL / SECAM Video format indication x 3 for 3 frequency bands.

Three frequency bands auto scanning.

"Fine Tuning" switches for mending screen image.

Scanning LED indication x 3 for 3 frequency bands synchronous scanning.

3.5mm Video / Audio output jack x 3 for 3 bands synchronous recording.

SPECIFICATIONS:

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
Battery life	About 40 minutes after full charge
Detecting Frequency	1.2GHz, 2.4GHz, 5.8GHz three frequency bands
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 frequency bands
Warning mode	1. Acoustic display 2. Silent detection through earphone
Scanning band	1.2GHz - 2.4GHz - 5.8GHz three bands synchronous scanning
Monitor Display	1. Auto band switching 2. Band selection switch for manual band change
Audio Demodulation	1.2 GHz band 6.0 MHz, 6.5 MHz, 5.5 MHz switchable 2.4 GHz band 6.0 MHz, 6.5 MHz, 5.5 MHz switchable 5.8 GHz band 6.0 MHz, 6.5 MHz switchable
Audio / Video output	AV outputs x 3 for 3 bands synchronous recording, with 3.5mm Video/Audio output jack x 3 (for recording)
Detecting Distance	up to 300 feet (depending on output power of source transmitter)