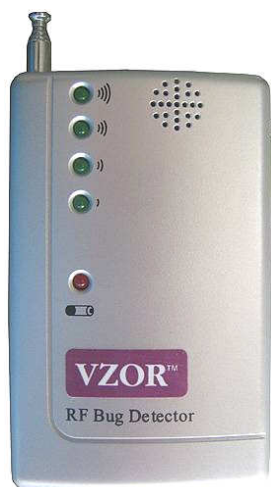


# Bug Detector



## **CWR – 2601 RF Bug Detector**

Frequency :	1MHz ~ 6.0GHz
Alert Mode-1 :	4 indicator lights and “Di...Di...” sounds
Alert Mode-2 :	Vibration + 4 indicator lights
Alert Mode-3 :	No-voice, 4 indicator lights, earphonedetecting alert voice
Power Supply :	DC 3V (2x ‘AAA’ Battery)
Current :	Alert: 8 mA, Vibration : 70 mA
Detect.range (approx.) :	10cm ~ 10m (subject to camera’s transmission power) 50cm (at power 50~100mw Detecting) 150cm (at power 200~400mw Detecting) 500cm (at power 500~700mw Detecting)
Material :	PC + ABS Plastic
Dimension :	56(w) x 90(h) x 17(d) mm
Weight :	50 g



## **CStart-S26 Laser wired & wireless camera multifunctional Detector**

Frequency :	1MHz ~ 6.5GHz
Optic lens :	IR ray specially filtrated lens
Detection mine-shoot wave length :	920nm
Alert Mode-1 :	Mine-shoot detecting (red laser flicker with naked eye through the view-windows)
Alert Mode-2 :	Vibrate detecting
Alert Mode-3 :	Sound detecting (“Di..Di..” sound)
Alert Mode-4 :	LED Display detecting (LED level indicator)
Power Supply :	DC 3V (2x ‘AAA’ Battery)
Current :	approx. 8 mA
Detect.range (approx.) :	<b>Mine-shoot detecting :</b> 10cm ~ 20m <b>Electric wave detecting :</b> 30~50cm (at power 50~200mw Detecting) 100~200cm (at power 300~600mw Detecting) 300~800cm (at power 800~1200mw Detecting)
Material :	ABS Plastic
Dimension :	48(w) x 108(h) x 18(d) mm
Weight :	52 g

\*\* Design & specification are subject to change without prior notice \*\*