

**MODEL
ZC 185**

SIGNAL STRENGTH METER

3 MHz to 5 GHz

The ZC 185 is a highly sensitive Radio Frequency (RF) Detector that operates over a broad span of frequencies.

SECURITY: Supersensitive Covert Camera and Bug finder, identifies hacker sites, speeds-up and simplifies security wireless installations, checks transmissions, locates interference

COMPUTER WIRELESS: Super Wi Fi Sniffer, insures strong signal links, detects Hot & Cold spots, optimizes hub & satellite sites, measures baseline signal levels, locates & corrects RFI

HAM RADIO: Locates cable leaks & RFI, monitors power, measures antenna patterns, detects & pinpoints Fox Xmtrs., identifies oscillations, far field tune-ups of mW to kW rigs



FEATURES

BENEFITS

- | | |
|--|--|
| SUPER HIGH SENSITIVITY, 70 μ V..... | EXTENDED RANGE OF DETECTION AND MEASUREMENT OF WEAK SIGNALS THAT PREVIOUSLY WERE NOT IDENTIFIED. |
| 3 MHz to 5 GHz BROADBAND OPERATION..... | MEASURES CONTINUOUSLY ACROSS ALL BANDS FROM AM-BROADCASTS THROUGH HF, VHF, UHF, & MICROWAVES. NO MISSED SIGNAL NO SCANNING |
| 3 DETECTION MODES : | |
| LINEAR..... | FOR LONG DISTANCE DETECTION OF THE WEAKEST SIGNALS. |
| MID..... | FOR DETECTING AND MEASURING INTERMEDIATE STRENGTH SIGNALS. |
| LOG..... | FOR LOCATING AND PINPOINTING THE TRANSMITTING SOURCE. |
| ANALOG METER & LED DISPLAYS..... | MAXIMUM READABILITY, EVEN WITH CHANGING SIGNAL STRENGTHS. THE LEDS ALLOW MEASUREMENTS VIEWED FROM A DISTANCE AND AT NIGHTTIME. |
| ANALOG - DIGITAL SIGNAL DIFFERENTIATION..... | DETECTS AND MEASURES DIGITAL SIGNALS WHICH REGISTER WEAKLY USING ANALOG DETECTION. DISTINGUISHES DIGITAL FROM ANALOG SIGNALS. |
| SILENT VIBRATOR..... | ENABLES THE DISCREET DETECTION OF COVERT CAMERAS AND BUGS FROM A PANTS POCKET OR PURSE. |
| FIXED INTERNAL ANTENNAS..... | OMNI-DIRECTIONAL ANTENNAS WHICH DO NOT NEED ADJUSTMENTS AND PROVIDE REPEATABLE SIGNAL STRENGTH MEASUREMENTS. |