The Ultimate in Leak Detection



SNIFFER SUBUTCH

- Adjustable Range Readings
- Retractable Dipole Antenna
- Exclusive LVI[™] technology
- Vehicle Mounting Kit
- ComSonics[®] Nexus[™] Compatible



ComSonics' Sniffer[®] Sleuth II is the premier handheld cable leakage detector with Dipole Antenna, LVI[™] technology and vehicle docking design.



ComSonics' Sniffer[®] Sleuth II is the premier handheld cable leakage detector with Dipole Antenna, LVI™ technology and vehicle docking design.

FEATURES:

Field Use Setup

- Tuning Adjustments
 - Built-in Antenna Adjustment
 - Tuned Channel
 - Distance Setting
 - Squelch Setting
 - Sensitivity Setting
 - Audio Volume Setting
- Five (5) Button Display Control
- Pistol Grip Trigger Control

Leakage Validation Indicator (LVI™)

- Minimizes Erroneous Readings
 - Exclusive Patented Algorithm
 - Isolates Real Leakage
 - Differentiates Extraneous Noise
- Signal Presence Sniffer[®] Warble Alert

Vehicle Docking Cradle (optional)

- Quick Vehicle Mounting
- Flexible goose neck mount
- Automatic Connection to:
 - Power/Recharge
 - External Antenna
 - Audio Output DC (Optional)

Accessory Software Kit (optional)

- Customize

- Favorite Channel Frequency Selecting
- Units-of-Measure
- Peak Hold Time

SPECIFICATIONS:

Operating Modes ¹	Video Carrier Measurement or
	Sniffer II/III Signal Source Measurement
Tuning Range ²	120 to 160 MHz
	(as defined in configuration table)
Opt. Extended Range ³	108 to 119 MHz
	(single frequency operation only)
Tuning Stability	≤ 1 kHz
Receiver Sensitivity	-80 dBmV (-129 dBm)
Selectivity	± 4.5 kHz
Antenna Compensation	External Port +2.1 dB
Measurement Accuracy	y < ± 2.0 dB
Squelch Setting ⁴	0, 5, 10, 20, 50*, 100, 1999 μV/m
	[0, audio on] [1999, audio off]
Bar Graph Sensitivity ⁴	x1 (2,000 μV/m)*, x10 (200 μV/m),
	x20 (100 µV/m)maximum
Distance Adjustment ⁵	10*, 30, 75, 150 feet
Level Units of Measure	μV/m*, dBμV/m, or dBμV
Distance Units Measure	feet* or meters
Peak Hold Time	0 to 60 seconds (1 second*)
Audio Output	90 dB at 3 feet, maximum level
Audio Volume Settings ⁶	0, 1 (≈20%), 2 (≈40%), 3* (≈60%), 4 (≈80%)
	5 (≈100%)
Battery Pack	Rechargeable Li-Ion 7.2V
Weight	1.6 lb.
Operating temperature	0°F to 120°F (-18°C to 49°C)
Storage temperature	-20°F to 150°F (-29°C to 66°C)

* Factory Default Setting

- ¹ Enabled by selected frequency / channel.
- ² Three frequencies selectable in receiver

³ Extended frequency option requires factory installed hardware and firmware. F-Chan selection limited to one installed channel.

⁴ Equivalency in $dB\mu V/m$ and $dB\mu V$.

⁵ Equivalency in meters. Field Selectable. Optional 1 foot distance adj. w/config utility

⁶ Percentages listed are for reference only. Field Selectable.



800.336.9681