Hand-Held 2GHz RF Signal Strength Analyzer



- Hand-Held and battery operated
- 100kHz to 2060MHz measurement range
- Built-in 2GHz frequency counter
- Detects Wide band and Narrow band FM, AM and Single Sideband Signals
- Phase lock loop for precise frequency tuning
- RS-232 interface
- Up to 160 channels may be scanned and displayed
- Audio output with built-in speaker
- Detachable antenna included
- Back-lit display
- All functions are menu selected
- Instrument setups & display data may be stored in memory
- Includes software and RS-232 Cable
- Serial or parallel interface
- Hard copy printer output of spectrum and bar graph displays

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SPECIFICATIONS

Frequency

Frequency Range: 100kHz to 2060MHz

Frequency Step: 5kHz to 9995kHz in multiples of 5kHz or 6.25kHz

Ref. Oscillator Accuracy: ±3 PPM
Frequency Marker Accuracy: ±25 PPM

Frequency Measurements: Narrow Band FM, Wide Band FM,

AM and Single side band

Input

Input Impedance: 50Ω

Maximum Input Volts: 5V RMS (+270dBm)
Measurement Units: dBmV, dBµV, dBm

Attenuation: 0dB or -10dB internal; 0dB to 60dB with external

Attenuator

Level Measurement

Narrow Band FM

Level Measurement Range: -117dBm to -67dBm (1MHz to

2060MHz)

Resolution: ±0.5dB; Accuracy: ±3dB

Bandwidth: 12.5kHz
Wide Band FM, AM & SSB

Level Measurement Range: -108dBm to -58dBm (10MHz to

2060MHz)

Resolution: ±0.5dB; Accuracy: ±3dB Bandwidth: Wide band FM: Approx. 180kHz

AM and SSB: Approx. 2.4kHz
BFO Frequency Range: ±1.5kHz

Reception Sensitivity: 0 to 6dBµV EMF with supplied antenna Antenna Reception S/N Ratio: N-FM: 10 dB; W-FM: 12 dB

Display

Display Modes: Spectrum, Bar graph, Frequency counter

Spectrum Display: Displays 160 channels

Bar Graph Displays: Multi channel (2, 5, 10, 20, 40, 80, 160 bar graphs per display), Single Channel and 2 Channel

difference

Sweep Modes: Single, Normal, Free run

Spurious Signals: (internally generated) -35dBc for W-FM -45dBc for N-FM (typical below full scale signal level)

Scan Mode

Manual, Channel (memory scan) and Search scan

Scan Rate: 12.5 Ch./sec.

Memory

Data Memory: Stores 10 displays of up to 160 CH per display Setup Memory: Stores 10 setups for each scan mode

Frequency Counter

Bandwidth: 9MHz to 2060MHz Resolution: 1kHz Accuracy: 50PPM ±1 count Input Impedance: 50Ω Max Input Volts: 5V RMS

Response Time: 0.512 Sec. Input Sensitivity:

9MHz to 2060MHz: 120mV 20MHz to 1500MHz: 50mV 2MHz to 2060MHz: 500mV Data Memory: Stores 10 Readings

Miscellaneous

LCD: 192 x 192 Pixels, Light green

Back Light: LED. Back light will shut off 5 seconds after the last

key depression

Interfaces: Std RS-232 interface with female 8 pin mini Din connector. Baud Rates of 1200, 2400, 4800 or 9600 BPS are menu selected. The software supplied is a Windows®-based program, which runs under Windows 95/98/ME/XP/2000.

Auto Power Off: 5, 10, 20 or 30 minutes after the last key depression—user selected.

Audio Output :120mW into a 8Ω Speaker

Power Requirements: (6) AA NiCd or Alkaline Batteries, 12 volt

car adapter or 11V to 16V 500 mA Max AC to DC adapter

Gereral Specifications

Operating Temperature: 0°C to 40°C Relative Humidity: 35% to 85% Storage Temperature: -10 to 50°C Size: 9.5" H x 4.0" W x 1.8" D

Weight: 1.4 lb.

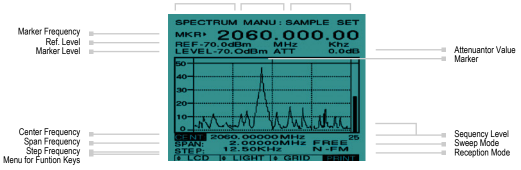
Supplied Accessories: Manual, (6) 1.5V AA NiCd Batteries, Detachable 9" whip antenna, RS-232 Cable, Carrying case, Earphone, Carrying strap and Software, Vehicle power adapter,

AC/DC converter.

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DISPLAY



Scan Mode

Title Name

SPECTRUM ANALYZER DISPLAY



CHANNEL EDIT MODE

Up to 1600 channels may be stored in any order, then scanned and identified by 9-digit freq. and 5-letter title. Useful for Cable TV, Cellular phone, and other field applications where repetitive measurements need to be made.



Function Mode

TWO CHANNEL DIFFERENCE MODE

This Mode displays 2 carrier levels and their difference. A key application verifies that a TV or Cable channel's video and audio carriers are within specifications.



BARGRAPH DISPLAY

This feature makes level readings easy and "cleans up" each frequency (compared to a spectrum display).

Patterns may be readily seen, for example: this display of computer monitor radiation.



SPECTRUM DISPLAY

This Mode scans and displays 160 channels. Squelch level may be set above or below carrier level in order to pause scan and detect the signal. Detection modes are AM, NFM, WFM and SSB.

Mouser Electronics

Authorized Distributor

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Protek: 3201