

RF One

Wideband Directional Power Meter

Type 3029

The 3029 Wide Band Directional Watt Meter is a versatile transmitter power analyzer covering all major communication bands from 30MHz to 6000MHz.

The 3029 Wide Band Directional Watt Meter will measure forward and reflected power in the range from milliWatts up to 500Watts.

For precise calculation of power the operating frequency has to be entered.

The 3029 Wide Band Directional Watt Meter calculates VSWR or Return Loss.

The built in screen can display pulse and modulation information in an oscilloscope function.

Built in SD card memory to hold years of measurement data.

The measured and the saved data can be communicated via USB to a PC running an application program.

For documentation reference the instrument has a real time clock.

Multilayer menus are used to setup and control the operation of parameters.

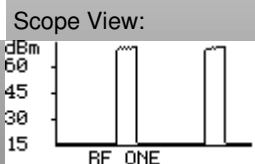
The 3029 Wide Band Directional Watt Meter instrument is small, handy and light weight battery operated with more than 3 hours of continuous operation on the internal NiMh cells.

Accessory kit with soft carrying bag, car charger and coax adapters for standard types



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Menu:
  Main Menu
1 Light      0
2 Scope
3 Instrument
4 Info
5 Settings
    
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Text View:
FORW  138mW
REFL   3mW
SWR   1.41:1
FREQUENCY 385MHz
DETECTOR  PEAK
    
```

Applications / Features:

- Fast RF Power measurements
- Handheld
- Lightweight
- Rugged design
- Cost effective
- Document the performance of your antenna
- Graphic display
- Store years of site measurements in built-in memory

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Functions:

- Measure Antenna and Cable VSWR or Return Loss
- Measure forward and reflected power
- Used in direct Sunlight by Bright LCD screen
- Having Back light for use in dim areas
- Save Batteries by selectable Auto Power off
- Use time stamp by Real time clock
- Hold and store data onto SD card memory
- Handle file by time and date
- Setup by Menu system
- Show Pulse and Modulation amplitude

Specifications:

- Frequency range: 380 MHz to 6000 MHz
Reduced sensitivity (10mW):
30 MHz to 6000 MHz
- Directivity: >30dB (30MHz to 6000MHz)
- Dynamic range (min.): 24dB @ 500mW Forward Power
- Mainline VSWR: < 1.05:1
- VSWR range: 1:1 - 9:1
- Power range: 200µW to 500W
- Impedance: 50Ω
- Connectors: 2 x "N" Female
- Display resolution: 128x64 pixels
- Calibration storage: EEPROM
- USB Serial device (B type)
- Operating time: approx. 3 hours



WLAN Polling:

