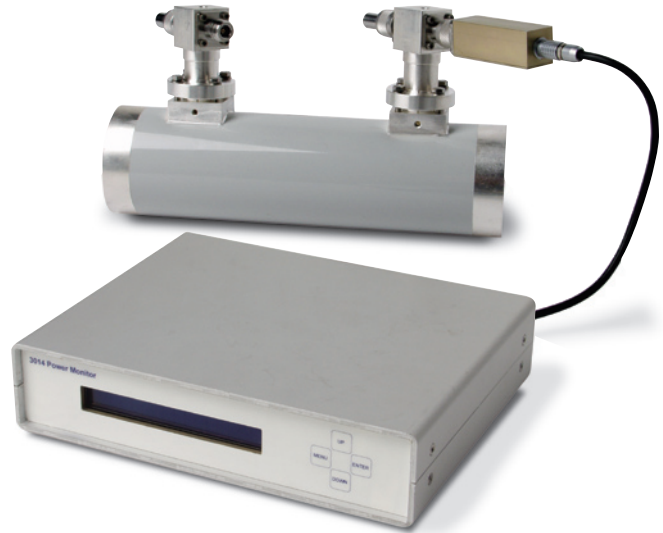


RF Power Monitor

With Directional Couplers

PRODUCT FEATURES

- Digital RF Power Meter
- RMS, Average and Peak Sync modes
- VHF Band I, II and III, UHF Band IV and V
- 7/8", 1 5/8", 3 1/8", RL98, 4 1/2", NAX 120, 6 1/8" and RL230(EIA 230/100) rigid line sections with directional couplers available
- Frequency compensated for use with Directional Coupler
- Additional power reflected
- VSWR Calculator and limit
- Analogue input, temperature and limit
- Digital input/output
- RS 232 data out
- Monitoring, limit checking and alarm



PRODUCT PROFILE

The RF Power Monitor from Exir Broadcasting is designed to provide customers with a reasonably priced solution featuring all the functionality they require for monitoring various power levels.

The solution comes in both 1 U 19" and stand-alone designs, and incorporates a front display panel for on-site monitoring as well as a communications controller for remote monitoring.

Connection to the RF transmission line is achieved using Exir Broadcastings standard directional couplers. This means that units can also be purchased separately and easily integrated into the system.

The solution also features alarm functions enabling maintenance personnel to be notified in the event of possible problems.

VHF and UHF Probe

For Broadcast RF Power Monitor

PRODUCT FEATURES

- True RMS Probe
- Multi carrier and any waveform detector
- Frequency compensated for use with Directional Coupler

