PM6 Power Meter

raymond RF

Description

Raymond RF's PM6 power meters are supported by our MultiBase Controller. With the optional GPIB Interface, it can be seamlessly integrated into industry standard EMC and Antenna Measurement Systems.

Features

- Modular Designed Software linked with TCP/IP
- Customizable GPIB Commands
- Software upgradeable with USB flash drive
- Can measure up to 6 channels
- Wide Bandwidth
- High Dynamic Range
- Temperature Compensated
- Calibration Verified by Raymond RF

RF Power Meter Module



Specifications

	FP6-1	FP6-3	FP6-6
 Bandwidth (Hz) 	10MHz - 8GHz	10MHz - 8GHz	10MHz - 8GHz
 Range 	-40 to +20 dBm	-40 to +20 dBm	-40 to +20 dBm
 Dynamic Range 	60 dB	60 dB	60 dB
 Resolution 	0.01 dB	0.01 dB	0.01 dB
 Response Time 	400 nSecs	400 nSecs	400 nSecs
 Number of Channels 	1	3	6

Options

- Industry compatible GPIB Interface. Designed for Commercial Measurement Software
- USB Keyboard & Pointing Device
- Rack mount kit for 1/2 width or full width 19" rack

www.raymondrf.ca

3994 Elphin Maberly, PO Box 23072, Ottawa, Ontario, Canada K2A 4E2