SG6 Signal Generator Module



Description

Raymond RF's SG6 Signal Generators 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
- Customizable GPIB Commands
- Software upgradeable with USB flash
- Incorporates OEM Signal Generator
 Includes both the Raymond RF interface
- and the OEM interface.
- Calibration Verified by Raymond RF

Signal Generator Module



Specifications

	SG6-6000	SG6-12000
• Use	Basic Antenna Measurements, EMC Pre- compliance	Basic Antenna Measurements, EMC Pre-compliance
Low Bandwidth (Hz)High Bandwidth (Hz)	24MHz - 6GHz	24MHz - 6GHz 6GHz - 12GHz
 Dynamic Range 	-21 dBm to +9 dBm	-21 dBm to +9 dBm
10 MHz ReferenceOutput VSWR (typ)	Yes 1.3:1	Yes 1.3:1

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