



SG4400L – COMPACT USB WIDEBAND RF SIGNAL GENERATOR



Welcome to the industry standard for compact and affordable automated signal generation!

Simple to control in stand-alone mode, easy to program in automated setups via serial commands over the driverless USB connection, Ethernet, or our included PC software.

Models and Options

- Optional Ethernet connection
- No OLED or Buttons (SG4400)
- Optional harmonic filtering (SG6000F)
- Internal Li-Ion battery (SG6000B)
- Dual-channel version (SG6000X)
- Low phase-noise version (SG6000PRO)
- 12GHz frequency range (SG12000)
- 22GHz Ku-band version (SG6000LDQ)



2018 New Features!

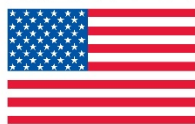
- Power Calibration improvements
- RF-OFF state signal leakage reduced
- Improved GUI control software
- Lower USB power usage
- Lower harmonics
- External reference source auto-detect
- USB low-voltage warning

SG4400 Specifications:

- Frequency Range: 35-4400 MHz
- Calibrated power output: -20 to +10dBm
- Uncalibrated output: -35 to +15dBm typ.
- Power control: 0.5dB steps & variable
- Phase Noise: -74dBc @ 10KHz offset
- Harmonics: < -12dBc typical
- Dimensions: 2.75" x 1.25" x 2.15"
- Min frequency step size: 40Hz – 3KHz
- Input Voltage: 5V Standard micro USB
- Output Impedance: 50 Ohm
- RF Connectors: Premium microwave SMA
- Reference input: 10MHz MCX
- Internal reference: 10MHz \pm 2.5PPM TCXO

Visit us for control software and tech support: www.dsinstruments.com/downloads/

MADE IN



U. S. A.

Please see the full datasheet for more information.

Thanks for your business!

ENGINEERED IN



NEVADA