Features of the Spectrum Analyzer

_RF Frequency Range: 1 Hz to 4.4 GHz Low noise amplifier available above 500 KHz Wide dynamic range: -151 dBm to +10 dBm Resolution bandwidths (RBW) of 0.1 Hz to 250 KHz and 5 MHz Includes a High Dynamic Range Measuring Receiver 0.25 dB relative accuracy 0 dBm to -125 dBm, 150 KHz to 1 GHz 0 dBm to -115 dBm, 1 GHz to 4.4 GHz Adjustable digital audio filters Accurate AM and FM measurements No external power supply needed - draws power from USB Powerful Digital Signal Processing happens on the PC Software and Hardware included for one low price Additional Third-Party Software Packages are available TSCM software is available. Write your own software with our free Application Programming Interface (API) I/Q Data up to a 240 KHz bandwidth Frequency Sweeps up to 140 MHz per second Compatible with Windows operating systems Windows XP or newer recommended AM and FM Demodulation Measurements USB 2.0 communications at 480 MBPS Demodulates AM/FM/SSB/CW audio in real-time Automation capability using our API Measures 8 inches long Weighs 10 ounces

Note: The Spectrum Analyzer is not intended for use with spread spectrum signals. If your modulated signal is wider than 20 MHz, amplitude accuracy is not guaranteed. Frequency-hopping and pulsed signal measurements may require special settings.