Product specs for Wavetek 1062

Product Description:

Wavetek 1062 RF Sweep Generators, 1 to 500 MHz

The Wavetek 1062 signal generator is an electronic instrument that generates repeating electronic signals. It contains an electronic oscillator, a circuit that is capable of creating a repetitive waveform.

Performance Characteristics of the 1062

Form Factor	Benchtop
Minimum Frequency	1 MHz
Maximum Frequency	500 MHz
Minimum Output Power	-55 dBm
Maximum Output Power	10 dBm
Output Impedance	50 Ohm
Harmonics (noise)	30 dBc
Modulation	AM,FM
External Modulation Inputs(Types)	No
Sweep Modes	Linear

Programmability/Connectivity of the 1062

User Interface | Proprietary

1062 Compliance

CE Compliance	Not on file
UL Compliance	Not compliant

1062 Power Requirements

Input Power Universal (Auto Sense and Switch)