

N5173B

产品名称	N5173B
公司名称	深圳优是德电子仪器有限公司
价格	面议
规格参数	是德:9KMZ-20G N5173B:9KMZ-32G 美国:9KMZ-40G
公司地址	深圳市龙华新区民治街道梅龙路金地梅陇镇9栋2单元901室
联系电话	28039780 13825207270

产品详情

N5173B信号发生器 N5173B信号发生器

安捷伦N5173B 安捷伦N5173B

N5173B EXG X-Series Microwave Analog Signal Generator, up to 40 GHz

主要特性与技术指标

Signal characteristics

9 kHz to 13, 20, 31.8 or 40 GHz

+20 dBm output power at 20 GHz

-101 dBc/Hz phase noise at 10 GHz and 20 kHz offset

High stability OCXO < $\pm 5 \times 10^{-10}$ per day

Modulation and sweep

AM, FM, M and narrow pulse

Pulse train generator

10 MHz multifunction generator and LF out

Digital step and list sweep modes with <600 s switching speed

Automation and communication interface

1000BaseT LAN, LXI, USB 2.0, and GPIB

SCPI, IVI-COM, MATLAB drivers

Backward compatible with all ESG, MXG, PSG and 8648x signal generators

Agilent USB power sensor compatible with embedded display and SCPI control

描述

The cost-effective EXG

When you need to balance budget and performance the EXG is the best choice. It provides the essential signals that address parametric testing of components and receivers.

Maximize budget and performance with outstanding hardware

Confidently test components with excellent level accuracy and repeatability

Compensate for test system losses with best-in-class output power

Maximize throughput with fast switching speed

Shrink your test stand with two rack-unit height

Get the performance and capabilities you need today and easily upgrade later

Maximize resources with low cost of ownership

Increase uptime with high mean time between failures (MTBF) based on first-generation MXG track record

Minimize downtime and expenses with self-maintenance strategy and low-cost repairs

Standard 3-year calibration cycle and warranty

Agilent 安捷伦N5173B信号发生器 Agilent 安捷伦N5173B信号发生器