

Agilent 8990B 峰值功率分析仪

产品名称	Agilent 8990B 峰值功率分析仪
公司名称	东莞市诚峻信电子有限公司
价格	.00/台
规格参数	
公司地址	东莞市塘厦镇林村新阳路中2号尚林华府12栋903
联系电话	13929260731 18122924682

产品详情

Agilent 8990B 峰值功率分析仪

诚峻信电子仪器有限公司 总公司

联系人：曾先生13929260731 /张小姐:18122924682

QQ：17664473

淘宝网：yan0214900 E-mail：tosstar118@163.com

直线：0769-82168709 传真：0769-82076259

<http://www.hongxin6666.com/> 本公司长期 回收 供应 租赁: 示波器 网络分析仪 综合测试仪
频谱分析仪 信号发生器 噪声系数分析仪 音频分析仪 数字万用表 程控电源 功率计 频率计
阻抗分析仪 视频分析仪 函数信号发生器 LCR电子测试仪 电子负载 万用表校准仪 示波器校准仪
高压机 数据采集器 接收/发射机 测量接收机 电缆/天线分析仪 调制度分析仪
蓝牙综测仪 GPIB卡等

Agilent 8990B 峰值功率分析仪采用简单易用和高性能的设计，并配备了15英寸 XGA 彩色触摸屏，Agilent 8990B 峰值功率分析仪可同时显示四个通道结果，提供更多的图像细节。Agilent 8990B 峰值功率分析仪提供高达 100 MSa/s 的采样率，研发工程师由此可以获得所需的高分辨率来探测信号迹线中的异常情况，从而对设计进行改进。 Agilent 8990B 峰值功率分析仪提供了15种预定义的脉冲参数测量，包括上升时间、脉冲倾斜、脉宽和时延等。用户只需在触摸屏上进行两步简单操作，便可让测量自动完成。这些参数可用于功率放大器、TR 模块、应答机、雷达测试仪和卫星净荷以及其他测试设备的设计、测试和验证，使工程师不必再进行复杂的脉冲测量。

Agilent 8990B 峰值功率分析仪主要特性与技术指标 Frequency range of 50 MHz to 40 GHz (sensor dependant) Dynamic range of -35 to +20 dBm Fast System Rise/ Fall time of 5nsec 100 MSa/ sec continuous sampling with >1500 readings/ sec 4 channels (two RF and two video) and compatible with U2000 Series power sensors connected using the USB hosts Provide 15 Pulse Characterization Measurement with automated pulse delay measurement between channels 20X zooming capability with dual Screen Zoom Window Internal Zeroing and Calibration

Agilent 8990B 峰值功率分析仪描述 The 8990B is a peak power analyzer that consists of two RF channels (1 and 4) and two video channels (2 and 3). When used with a compatible peak power sensor, the 8990B is able to measure the dynamic or time- dependent aspects of RF and microwave power. A combination of the 8990B and the N1923/4A peak power sensor enables the RF pulse rise/fall time measurement of up to 5 nsecs. The video inputs of the 8990B allow the simultaneous analysis of time- domain control signals. The 8990B has a frequency range of 50 MHz to 40 GHz and a dynamic power range of – 35 dBm to 20 dBm, depending on the peak power sensor used. The 8990B is capable of measuring peak power, minimum power, average power, peak- to- average power, pulse repetition interval, pulse repetition rate, rise time, fall time, pulse off time, pulse top, pulse base, pulse width, duty cycle, and overshoot. The 8990B also provides internal and external trigger functions. Below are the wideband power sensors design specifically for 8990B to achieve the best performance for peak power measurement.