

## n5222a高价回收二手

产品名称	n5222a高价回收二手
公司名称	东莞市网仪电子仪器有限公司
价格	.00/个
规格参数	安捷伦:1 n5222a:2 美国:1
公司地址	东城区东城街道紫金路17号
联系电话	13532902971

## 产品详情

主要特性和功能

获得卓越的测量和设计成果

PNA 提供出色的测量完整性，可将深入的洞察转变为出色的设计

使用性能出众的微波网络分析仪，应对苛刻的测量挑战

是德科技 S 参数测量有很高的精度

通过个性化配置得到恰当的性能，以满足您特定的预算和测量需求

最大频率 26.5 GHz

动态范围 127 dB

输出功率 13 dBm

轨迹噪声 0.002 dBrms

内置端口数量 2 或 4 端口

谐波 -21 dBc

本底噪声 -114 dBm

扫描速度最高可达 201 个点 6.3 ms

网络分析仪系列 PNA 高性能

应用

S 参数

平衡测量

材料

脉冲射频

元器件

天线

混频器/变频器

放大器

台式是

选件和升级

选件

Hardware options

Additional capability

Calibration Software for Self-Maintainers

Calibration documentation

Accessories

保修、校准和服务

售后升级

了解详细信息: [查看配置指南](#)

N5222A-200 选件 200 , 2 端口单信号源基本配置

N5222A-201 选件 201 , 2 端口单信号源可配置测试仪

N5222A-210 2 ports, single source, with metrology configuration

N5222A-217 选件 217 , 2 端口单信号源可配置测试仪 , 具有扩展的功率范围

N5222A-219 选件 219 , 2 端口单信号源可配置测试仪 , 具有扩展的功率范围及 T 型接头

N5222A-400 选件 400 , 4 端口双信号源基本配置

N5222A-401 选件 401 , 4 端口双信号源可配置测试仪

N5222A-410 4 ports, dual source, with metrology configuration

N5222A-417 选件 417 , 4 端口双信号源可配置测试仪 , 具有扩展的功率范围

N5222A-419 选件 419 , 4 端口、双信号源可配置测试仪 , 具有扩展的功率范围

N5222A-008 Pulsed RF Measurements

N5222A-010 Time Domain

N5222A-020 Add IF inputs

N5222A-021 Add pulse modulator to internal first source

N5222A-022 Add pulse modulator to internal second source

N5222A-025 Add four internal pulse generators

N5222A-028 Noise figure measurements using standard receivers

N5222A-080 Frequency offset measurements

N5222A-082 Scalar calibrated converter measurements

N5222A-083 Vector and scalar calibrated converter measurements

N5222A-084 Embedded LO measurements

N5222A-086 Gain compression application

N5222A-087 Intermodulation distortion measurements

N5222A-088 Source phase control

N5222A-118 Fast CW Mode

N5222A-460 Integrated true-mode stimulus application

N5222A-551 N-port calibrated measurements

N5222A-089 Differential and I/Q devices application

N5222A-007 Automatic Fixture Removal

N5222A-015 Dynamic Uncertainty for S-Parameter Measurements

东莞市网仪电子仪器有限公司

联系人：罗先生188-2528-2207 QQ:770222046

联系人：龙小姐135-3290-2971 QQ:814116958

邮箱：wangyidianzi@126.com

地址：东莞市东城区东城街道紫金路17号

如未见联系方式，请百度搜索（网仪罗志兵）

本公司专业销售、供应二手仪器品牌：HP/Agilent（惠普/安捷伦）、KEYSIGHT(是德科技). Keithley(吉时利). Tektronix(泰克), FLUKE（福禄克）、Rohde&Schwarz(罗德与施瓦茨)、ADVANTEST（爱德万）、Chroma可罗马, KIKUSUI（菊水）、LEADER（利达）、Panasonic(松下)、KENWOOD（健伍）、Anritsu(安立)、HAMEG（惠美）、MARCONI（马可尼）、MEGURO（目黑）、Aeroflex（艾法斯）、等世界名牌仪器仪表。

长期销售，供应，通讯测试仪器，示波器，频谱分析仪，网络分析仪,综合测试仪，信号源，电源，万用表，功率计，电源，电子负载，天馈线分析仪，功率计/头等等。

我公司承若。

1.出货前必须经过精心检测，测量指标OK后才发货，确保您拿到手上马上能使用。

2.出售的仪器一律保修半年，(收到货后一个礼拜有质量问题包退换)。

N5222A-090 Spectrum Analyzer

N5222A-093 Extended Spectrum Analyzer to 110 GHz

N5222A-094 Extended Spectrum Analyzer above 110 GHz

N5222A-897 Built-in performance test software for inclusive calibration, perpetual license

N5222A-898 Built-in performance test software for standards compliant calibration, perpetual license

N5222A-1A7 Calibration + Uncertainties + Guardbanding (Not Accredited)

N5222A-A6J ANSI Z540-1-1994 Calibration

N5222A-UK6 Commercial calibration certificate with test data

N5222A-1CP Rack mount kit for installation with handles

N5222A-1CM Rack mount kit for installation without handles

N1966A 脉冲/IO 适配器

N6171A MATLAB 软件

## 资源中心

查看全部资料: 访问文档库

## 关键产品信息

查看此产品的详细功能。

## 技术指标

Data Sheet and Technical Specifications, N5221A and N5222A 2-Port and 4-Port PNA Network Analyzers

Keysight Spectrum Analysis for PNA/PNA-L/PNA-X/N5290A/N5291A

是德科技物理层测试系统 ( PLTS ) 2015

## 手册

Keysight Technologies U3042AM20 Multiport Test Set Extension - User ' s and Service Guide

Installation Note, Bias Tees Upgrade Kit to Upgrade N5221A and N5222A option 417 to 419

Keysight Technologies U3042AM04 User ' s and Service Guide

## 更多

### 手册和竞争力概览

Permittivity and Dielectric Loss Tangent, Transmission attenuation, Wave absorption rate

是德科技PNA和PNA-L系列微波网络分析仪

Keysight PNA-B 系列微波网络分析仪

### 选择与配置指南

PNA Family Microwave Network Analyzers (N522x/3x/4xA) - Configuration Guide

## 演示

PNA 帮助与编程指南推介 -- 第一部分

How to Connect an iPad to a PNA

Watch the new PNA video on Engineering TV from IMS 2011

## 支持文档

探讨此产品如何应对特定的测量挑战。

## 应用说明

## 解决方案概述

## 文章和案例分析

### 网络分析的基础知识 - 网络分析仪的体系结构 ( AN 1287-2 )

本应用指南介绍了网络分析仪已经成为高频元器件和设备进行性能表征的重要工具之一。

### Applying Error Correction To Vector Network Analyzer Measurements - Application Note

Only perfect test equipment would not need correction. Imperfections exist in even the finest test equipment and cause less than ideal measurement results.

### Network Analysis - Filter And Amplifier Measurement Examples (AN 1287-4)

The network analyzer is used for a variety of device and component characterization tasks in both laboratory and production environments.

### Network Analysis - In-Fixture Measurements (1287-9)

### Network Analysis Solutions Advanced Filter Tuning Using Time Domain Transforms (AN 1287-10)

Tuning multi-stage, coupled-resonator band-pass filters is difficult due to interactions between resonator and coupling tuning. To achieve the proper pass-band response and to get low return loss you must precisely tune the frequency of each resonator and precisely set each coupling between the...

### Specifying Calibration Standards and Kits for Keysight Vector Network Analyzers (AN 1287-11)

This paper discusses calibration standard definitions, calibration kit content, and its structure requirements for Keysight's vector network analyzers. Also provided are set up examples and how to modify an existing calibration kit definition file.

### Network Analysis Basics - Understanding and Improving Dynamic Range (1363-1)

This Application Note explains that achieving the highest possible network analyzer dynamic range is extremely important when characterizing many types of microwave devices, and in some cases the key factor in determining measurement performance.

### Network Analysis - De-embedding and Embedding S-Parameter Networks (1364-1)

At RF and microwave frequencies, it becomes difficult to directly measure devices with nonstandard connectors (for example, devices using surface-mount packaging).