MP1570A 租赁 安立Anritsu 支持PDH/SDH/ATM分析

产品名称	MP1570A 租赁 安立Anritsu 支持PDH/SDH/ATM分析
公司名称	上海精汐电子科技有限公司
价格	3500.00/台
规格参数	品牌:Anritsu 型号:MP1507A 支持功能:SONET, SDH, PDH
公司地址	上海市奉贤区金海公路6055号11幢5层(注册地 址)
联系电话	18717890304 18717890304

产品详情

Anritsu

MP1570A 租赁 安立Anritsu 支持PDH/SDH/ATM分析

MP1570A 租赁 误码仪租赁 PDH分析仪器租赁 SDH分析仪租赁 ATM分析仪租赁

SONET/SDH/ATM/DSn/PDH Analyzer

MP1570A

The MP1570A is a versatile analyzer that can be used in the R&D, manufacturing, installation, maintenance and inspection of SONET, SDH, PDH, and ATM chipsets, systems and networks. Its plug-in or modular card architecture allows you with flexible configuration options for various applications. Concatenated payloads can be generated to simulate live traffic from OC-3c/STM-1c to OC-192c/STM-64c. The MP1570A offers more streamlined options and features enabling to reach its full performance potential and maximizes its testing capability.

Besides all standard testing features that are found in all test solutions, the MP1570A also offers a host of new advanced features --- CID pattern, No

frme pattern, Mixed payload as well as different types of powerful through-mode function which makes it a powerful tool for R&D and manufacturing.

New options such as: "Packet over SONET/SDH" (POS) and "IP over ATM" (IPOA) are now available in the

MP1570A making it more powerful than before. When equipped with POS option, real time counting of PPP (point to point protocol) packets in SONET or SDH frames can be performed. IP packet data editing, programming, PPP packet to packet interval setting, and transmission of PPP packets with FCS (frame check sequence) error --- all are possible with the POS option. And with the IPOA option, much faster analysis can be performed as ATM/AAL5 errors and alarms can now be measured in real time.

The MP1570A's functional design minimizes setup time and reduces costs by eliminating the need for multiple test instruments. The analyzer has built in printer and 3.5 inch floppy disk drive as standard. Smaller in size, portable and yet supporting all rates from 1.5 Mbps to 10 Gbps in a single mainframe, gives you more flexibility to test any rate without going through the troubles of changing any of the plug-ins. With the capability of supporting all three mappings - SONET, SDH and Japanese (384k), the MP1570A can be used anywhere in the world which makes it a very cost-effective and a perfect analyzer to use globally.

- Optical TX module supporting 1310nm at 10Gb/s
- Optical 10G TX modules supporting "High-output power" at 1550nm
- · Supports 1.5 Mb/s to 10 Gb/s All in one mainframe
- World Wide Mapping SONET, SDH and Japanese

- Both SONET and SDH mapping support in the same mainframe without changing DSn/PDH modules (MP1570A1 mainframe)

- Concatenation Mapping from OC-3c/STM-1c to OC-192c/STM-64c
- · Various Errors/Alarms generation and analysis
- Powerful Through Mode and Mixed Payload capability
- ATM Test from OC-12c to 1.5 Mb/s
- · ITU-T Compliance Testing
- APS Switch Time Measurement
- CID Pattern, BERT, and Trouble Search Function
- Tandem Connection Monitoring, Optical Power and Frequency Measurement
- Frame Memory/Capture Function
- Packet over SONET/SDH (POS), and IP over ATM (IPOA)
- Supports Jitter and Wander measurements up to 2.5 Gb/s within the same mainframe
- Supports Jitter and Wander measurements at 2.5G/10G with MP1580A
- DWDM testing with external OCDU (Optical Channel Drop Unit MN9320A)