

Network Analyzer

This network analyzer is a precision electronic instrument designed for network analysis. It features reflection and transmission ports and a floppy disk drive for data storage.



Overview

Precision Network Analysis

This high-precision network analyzer is engineered for accurate electronic measurement and signal characterization. It features an integrated display screen, intuitive numerical keypad, and dedicated rotary controls for efficient data entry and system configuration. Designed for professional environments, this instrument supports essential reflection and transmission measurements, making it a versatile tool for RF and network testing applications.

Technical Features

Measurement Capabilities

- Reflection measurements
- Transmission measurements
- Source configuration
- System control and calibration

Connectivity

Reflection Port, Transmission Port, RF Output

Interface & Storage

User Interface

- Integrated display screen
- Numerical keypad
- Rotary entry knob
- Function-specific buttons

Data Storage

Floppy Disk Drive