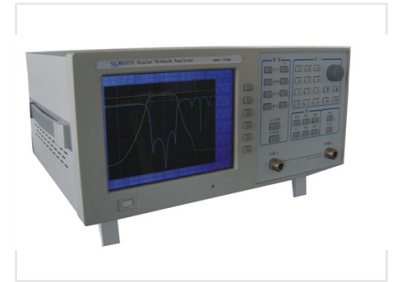


Scalar Network Analyzer LH-WX3721

The LH-WX3721 Scalar Network Analyzer is a precision instrument for comprehensive analysis of network characteristics. It features a high-resolution display for clear visualization of measurement data, including frequency response, insertion loss, and return loss.



Overview

Precision Network Analysis

The LH-WX3721 Scalar Network Analyzer is a precision instrument engineered for the comprehensive analysis of network characteristics. It provides high-resolution visualization of critical measurement data, including frequency response, insertion loss, and return loss. Designed for research, development, and quality control, this device offers a wide frequency range and high dynamic range to ensure accurate testing of electronic components and systems.

Technical Specifications

Frequency Range

50 KHz Start Frequency	130 MHz End Frequency
----------------------------------	---------------------------------

Model Number

LH-WX3721

Features & Connectivity

Interface Features

- High-resolution display
- Rotary knob for parameter adjustment
- Intuitive controls

Connectivity

Multiple input ports, Multiple output ports

Applications

Target Industries

Research & Development • Quality Control • Electronics • Telecommunications