

# Vector Network Analyzer

The vector network analyzer is a precision instrument for comprehensive network analysis. It features S-parameter measurement, time-domain analysis, and impedance measurement capabilities.



## Overview

### GJD6000 Series Vector Network Analyzer

The GJD6000 series is a precision-engineered vector network analyzer designed for comprehensive RF and microwave testing. It offers exceptional measurement accuracy, high dynamic range, and a wide frequency coverage for demanding industrial applications. The intuitive interface and advanced calibration support ensure efficient operation for tasks ranging from antenna characterization to system integration.

## Key Features

Core Measurement Capabilities	S-parameter measurement, Time-domain analysis, Impedance measurement
Calibration Support	Yes

## Applications

### Suitable Applications

- RF component testing
- Microwave component testing
- Antenna characterization
- System integration