

Frequency Probe

Frequency probes are designed for measuring frequencies in electronic circuits. These probes are used with oscilloscopes or spectrum analyzers to analyze signal characteristics.



Product Overview

Precision Frequency Probes

These frequency probes are designed for accurate signal measurement in electronic circuits. They are compatible with oscilloscopes and spectrum analyzers for detailed signal characteristic analysis. The probes feature a durable design with a standard coaxial connector for reliable signal input and a precision tip for circuit contact.

Technical Specifications

Available Models

- GJD530-H
- GJD530-E
- GJD530-M

Probe Type	Surface Mount Probe
Connector Type	Coaxial
Common Applications	Electronic Testing, Signal Analysis, Circuit Measurement