ACCU-Prober™ VNA — Making S-parameter Delta-L Testing Easy To Use and Ready For Production.

VNA Based High Frequency Testing is Now Easy to Use.
ACCU-Prober VNA from Introbotix takes advantage of the the long favored Vector Network Analyzer and combines it with quick calibration and the popular ACCU-Prober production test system to create a solution that meets the latest needs of the printed wiring board industry.

Meeting the Latest Delta-L standard
Utilizing s-parameters and eigenvalues ACCU-Prober VNA with Delta-L allows meeting the latest Delta-L standards.

An Affordable Solution
ACCU-Prober VNA allows you to bring your own components together to quickly get up to speed. Together with ACCU-Prober VNA software, your own Keysight VNA, Keysight eCal module, cables and probes complete the system. When you are ready for production, the Production Kit adds the Introbotix foot pedal control and production ready high frequency cables.

Created for Manufacturing Environments
The ACCU-Prober is designed with manufacturing in mind. The ACCU-Prober VNA leverages the quick calibration VNA from Keysight Technologies. Instead of possibly taking hours, ACCU-Prober VNA can be calibrated in just moments. Featuring the same ACCU-Prober interface used in test systems the world over, the user interface is large and readable at a distance with foot pedal control.

From the Innovator in High Frequency Testing
Introbotix is an award winning pioneer in high frequency testing — providing testing services for circuit board development and manufacturing.
Summary Reports and Waveform Viewing
ACCU-Prober VNA includes software for further testing analysis:

Waveform Viewer
- Off-line viewing of Delta-L test results
- View precise loss dB/in and percent difference for each trace

ACCU-Prober™ VNA configuration options

ACCU-Prober VNA with Delta-L
ACCU-Prober VNA with Delta-L software is the foundation for the test system. Bring your own Windows PC, Keysight VNA, Keysight eCal Module, Probes and Cables.

INCLUDED:
- ACCU-Prober VNA with Delta-L Software

ADDITIONAL REQUIREMENTS:
- Keysight VNA
- Keysight eCal Module
- Windows PC (specs)
- High Frequency Cables
- Delta-L Compatible Probe Tips

ACCU-Prober VNA Production Kit
To make the ACCU-Prober VNA with Delta-L ready for production, the Production Kit includes foot pedal control, and high frequency production ready Introbotix cables.

INCLUDED:
- Introbotix Industrial Foot Pedal for USB
- High Frequency Coax Cables