

HUNTRON

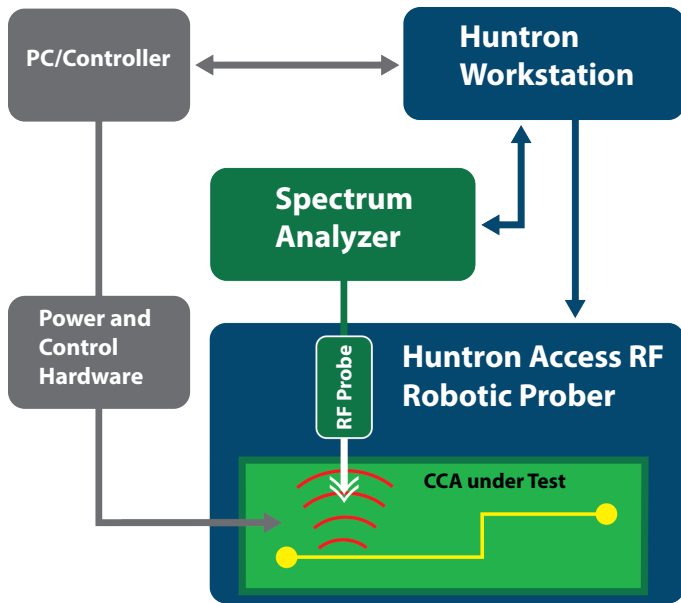
Huntron Access RF Automated Probing Station



Automate your RF Measurement Process

Access RF Prober improves the “sniffer probe” approach

The Huntron Access RF system provides reliable and repeatable near field measurements of RF signals. The system integrates a Huntron Access 2 Prober, Keysight spectrum analyzer and Langer RF near field probes under the control of Huntron Workstation. This combination delivers an automated method to place a “sniffer probe” precisely where it is needed.



In a typical application, single point measurements in RF circuits are dependent on the manual dexterity and interpretation of the operator. The position of the RF probes must be duplicated to achieve repeatable measurements. The Huntron Access RF eliminates errors in probe placement and the need for documentation that identifies the physical location of the probe points. When measuring a number of points on your circuit card assembly (CCA), the Huntron Access RF will provide a minimum 10:1 improvement in probing time.

Non-contact, non-invasive

Huntron Workstation software is used to create a test plan where each test position is a X,Y, Z location or Virtual Test Point™ (VTP). When the CCA is scanned the Access RF Prober precisely places the RF probe at each VTP capturing a non-contact, non-invasive measurement. Power and spectrum measurements from known good boards are saved using Workstation software for comparison when unknown CCAs are scanned. Deviation from stored measurements indicate areas of concern that can be investigated further. The Access RF system makes the process much easier through software and hardware automation.

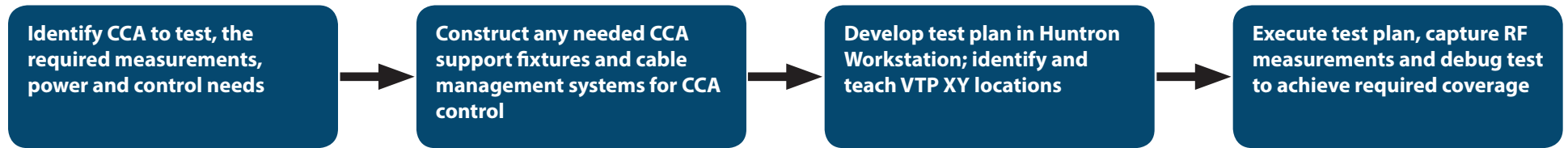
Benefits of Automation with the Huntron Access RF

- Replace manual “sniffer probe” testing with automated Virtual Test Points
- A significant decrease in test times when compared to manual methods
- More accurate measurements resulting from repeatable RF probe placement
- More effective use of valuable technical and engineering resources
- Handle turnover more effectively by retaining test knowledge in-house



Langer RF-B 3-2 RF Probe fitted to the Access RF Prober. The RF probe is connected to a Keysight N9935A Spectrum Analyzer and is used to measure near field signals on a circuit board.

Access RF Test Development Workflow



Features of the Huntron Access RF

- Precision probe placement to within 20 microns
- Solid construction for years of dependable, automated testing
- Top quality system components are used for best performance
- Remote Control software integration module provides you the option to customize measurement capture
- One year parts and labor warranty on the Access RF Prober
- Experienced Technical Support provided to help make your test process successful



Access RF Specifications

Maximum Board Size:	22" x 23" (56cm x 58cm)
Maximum Probing Area:	18.2" x 22.4" (46.2cm x 56.9cm)
Max. Component Height	4" (10cm)
Dimensions:	36" W x 15.7" H x 29" D (91.4cm W x 39.8cm H x 73.6cm D)
Accuracy:	0.0007874" (±20 microns)
Resolution:	0.0003937" (10 microns) minimum
Speed:	40 points per minute @ 1 measurement/point
Camera system:	High resolution CCD camera

Keysight N9935A SA Specifications

Frequency:	5 kHz to 9 GHz
Dynamic Range:	103 dB
Standard Attenuator Range:	30 dB
Overall Amplitude Accuracy:	±0.5 dB
N9935A-235 Preamplifier	
DANL @1 GHz:	-155 dBm
Gain:	20db

Larger RF Probe Set Specifications

RF-B 3-2 Probe	
Frequency range	30 MHz ... 3 GHz
Resolution	≈ 2 mm
Max. forward power	1 W
LF-B 3 Probe	
Frequency range	100 kHz ... 50 MHz
Resolution	≈ 2 mm
Max. forward power	5 W

Recommended PC specifications: Intel i7 processor; Windows 7, 8 or 10 (64 bit); solid state hard drive; 16Gb RAM or more; 1920 x 1080 video resolution; available USB (for Access RF Prober) and Ethernet (for Keysight N9935A) ports; DVD drive, keyboard, mouse

Revision 2/2017 All rights reserved Huntron, Inc.

Huntron® is registered trademarks of Huntron, Inc.. Virtual Test Point™ is a trademark of Huntron, Inc.. All product information in this brochure is current at the time of printing. In order to offer our customers the very best products, Huntron reserves the right to change specifications without notice.

HUNTRON

15720 Main Street, Suite 100, Mill Creek, WA 98012
800-426-9265 425-743-3171 www.huntron.com