

## **Product Highlights**

- Optional Software Control using Huntron Workstation
- Fast Signature Refresh
- Enhanced Range Selections
- Full Screen Signature Zoom
- Color Touch Screen controls
- Huntron SigAssist® built-in
- Built-in DC Voltage Source for testing gated devices (i.e. SCRs, relays, etc.)
- Scan up to 40 pins with the Tracker 2800S

# Add Software Control with Huntron Workstation

You can easily have software control of your USB connected Tracker 2800 and 2800S by utilizing Huntron Workstation software to create tests, scan, store and compare Tracker signatures on your PC. Huntron Workstation is an option that can be ordered at any time.

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		emponents Pins	Ranges Com	ocnent Scans						
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	R4	4	MULTI	2	RESISTOR					
	R5	5	MULTI	2	RESISTOR					
	R6	6	MULTI	3	RESISTOR					
	AB1	7	MULTI	8	AMPLIFIER					
	AR2	8	MULTI	8	AMPLIFIER					
	87	9	MULTI	2	RESISTOR					
	R8	10	MULTI	2	RESISTOR					
	R9	11	MULTI	2	RESISTOR					
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Huntron Workstation software for Tracker 2800/2800S

If you need to capture and store your good board signatures, Huntron Workstation is the answer.

### **Test with the Power Off**

Signature Analysis is a power-off test method that is used to troubleshoot circuit boards. A current-limited sine wave is applied across two points of an electronic component or circuit. The resulting waveform or "signature" is displayed using vertical deflection for current and horizontal deflection for voltage. This unique signature represents the overall health of the part being analyzed. By comparing the signatures of known good circuit boards to those of suspect boards, faulty nets and components can be quickly identified.

#### Huntron is the Best at the Worst

When catastrophic failures make ordinary testing impossible technicians turn to Huntron Trackers. Trackers are extremely effective when troubleshooting electronic systems that cannot be turned on because of serious component failures. Since you do not apply power to the system, there is no risk of further damage to the printed circuit assembly (PCA) while troubleshooting. Trackers can also tell you far more about a circuit than many power-on test instruments such as spotting intermittent and marginal component failures.

#### **Spend Your Time Testing, Not Programming**

Unlike functional or specialized test systems that require a tremendous investment in software programming and hardware fixtures, a Tracker starts paying for itself the day it arrives. When you cannot justify custom test equipment because PCA volume is too low, the Tracker is an excellent addition to the test department. In the service depot, where a wide variety of boards for



repair make dedicated testers and fixtures impractical, the Huntron Tracker is both an economical and effective solution.

Power Off	Power On			
Ohmmeters	Oscilloscopes			
Huntron Trackers	Voltmeters			
Custom In-house	TDRs			
Test Systems	Signal Analyzers			
	Function Generators			
	ATE			

#### You will Find Trackers on All of the Best Benches

Some of the best managed test and service departments in the world have discovered the power of a Huntron Tracker. Many Fortune 500 companies, Military Prime Contractors and the U.S. Military are using Huntron Trackers as an integral part of their testing strategy.

Most technicians use the Huntron Tracker for their toughest troubleshooting jobs. It is the diagnostic instrument they reach for more than any other test method. The Tracker is a first line service tool that goes well with their arsenal of scopes, multimeters and logic analyzers.

#### **Huntron Trackers Test:**

Passive devices: Resistors, capacitors, inductors

Diodes: General purpose, Zener, varactor, high voltage

Transistors: NPN and PNP, Bipolar, Darlington, JFET, MOSFET, Unijunction

Gated devices: SCRs TRIACs, relays

Optoeletronic Devices: LED's LED displays. Photo Transistors, Optocouplers

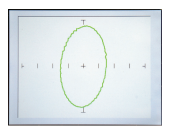
Intregrated Circuits: Digital, analog

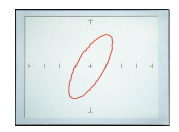
# **Analog Signature Analysis and the Huntron Tracker**

Huntron Instruments introduced the first Huntron Tracker in 1976. Since then, technicians, engineers and hobbyists around the world have found Analog Signature Analysis to be an effective and efficient method for troubleshooting printed circuit boards. The signature comparison method is easy to use and allows for immediate feedback that will assist you in locating a faulty component. As you gain experience with Analog Signature Analysis you will realize that the Huntron Tracker is an indispensable troubleshooting tool. The signatures shown below are typical of those observed when using Analog Signature Analysis. Good signatures are shown in green and bad signatures in red.

#### **Capacitor Signatures**

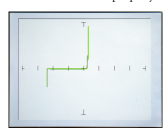
Capacitors typically have an elliptical signature. Electrolytic capacitors will sometimes fail because of internal leakage.

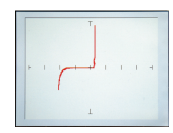




#### **Diode Signatures**

In some cases, diodes can degrade internally causing the junction to conduct improperly.

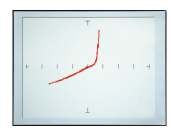




#### **IC Signatures**

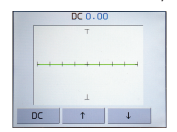
Digital components have many similar pins that allow for identifying signature patterns.

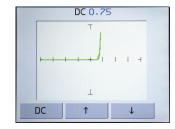




### **SCR Signatures**

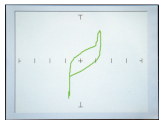
Use the Tracker's built-in DC Voltage Source to dynamically test SCRs, TRIACs and relays.



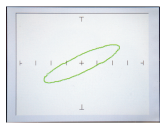


#### **Composite Signatures**

Composite signatures are derived from the interconnection between multiple components. The composite signatures shown below are from an in-circuit voltage regulator. Note how the range values are adjusted to isolate different aspects of the signature.



Range values: 3V $10K\Omega$ 500Hz



Range values: 200 mV  $10 \text{K}\Omega$  500 Hz

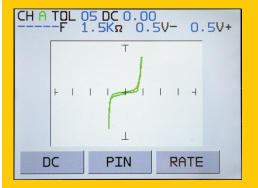


Range values: 200 mV  $10 \text{K}\Omega$  60 Hz

#### **Control at Your Fingertips**

The Huntron Tracker 2800 series display provides a very fast signature refresh rate that approaches the speed of an electrostatic CRT display for quick screening of component pins.

The color touch screen also controls selected features such as DC Voltage Source control, pin selection (2800S) and Channel A/B alternating rate.



Huntron SigAssist is displayed at the top of the screen and is used to calculate and display numeric values based on the range parameters. The values displayed are resistance (in ohms), capacitance (in farads), power (in watts), and forward and reverse breakdown voltage (in volts).

#### **One-touch Full Screen Display**



Touching the center of the signature display will toggle the Tracker display between full screen mode and button display mode.

## **Product Overview**

The Tracker 2800 and 2800S are "benchtop" Trackers that interface to the PCA under test with test probes or DIP clips and cables. PCA troubleshooting is typically accomplished by comparing signatures of a good board to those of the bad board. These units are lower cost and are a great addition to your troubleshooting arsenal. The Tracker 2800 and 2800S feature variable range parameters resulting in over 100 combinations of voltage, source resistance and frequency.





Huntron Tracker 2800

Huntron Tracker 2800S

## **Specifications - Tracker 2800 and 2800S**

Huntron Part numbers: **Tracker 2800** (part no. 99-0401); **Tracker 28005** (part no. 99-0402)

Waveform: Sine wave

Test Frequencies (F<sub>c</sub>): 6 selections of frequency: 20Hz, 50Hz, 60Hz, 200Hz, 500Hz, 2KHz

Test Voltages (V<sub>s</sub>): 6 selections of peak voltage: 200mV, 3V, 5V, 10V, 15V, 20V

Test Resistance (R<sub>c</sub>): 9 selections of resistance:  $10\Omega$ ,  $50\Omega$ ,  $100\Omega$ ,  $500\Omega$ ,  $1k\Omega$ ,  $5k\Omega$ ,  $10k\Omega$ ,  $50k\Omega$ ,  $100k\Omega$ 

Number of Channels: 2 (A and B)

Connections: Banana (for Ch. A, Ch. B, COM and DC Voltage); Rear panel connection for optional Footswitch (part# 98-0315)

USB 2.0 port for use with optional Huntron Workstation software (part# 98-0605)

Display modes: A, B and ALT mode to automatically switch between the A and B channels

Pins per channel (2800S): 40 using a single Common connection

Scan modes: Manual or automatic (steps through each pin at a speed determined by the rate control)

DC Voltage Generator: Variable from 0 to +10VDC; Max. current: 100mA

Display: Color TFT LCD with Touch screen; LED backlight

Line Voltage: 100/115VAC; 230VAC @ 50/60Hz, 50Hz

Dimensions: 11.1in W x 4.4in H x 8.5in D (28.2cm W x 11.2cm H x 22.1cm D)

Weight: 6lbs (2.8kg)

Warranty: 1 year, limited

Safety approval: ETL listed; CE approved

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# Multi-pin scanning with the Tracker 2800S

The Huntron® Tracker® 2800S extends the capabilities of the popular Tracker 2800 to scan and compare up to 40 pins per channel using standard IC clips and cables.



Comparisons between Channel A (green signature) and Channel B (red signature) can take place manually or automatically allowing you to identify signature differences quickly. The Tracker 2800S can save you time when compared to testing with hand probes. You can step through each pin using the touch screen controls, have the Tracker step through the pins at a preset rate or use the optional Huntron Workstation scan and compare for you.

#### Huntron, Inc.

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

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