# Huntron Workstation Tracker 3200S Tutorial

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Huntron Workstation Software Tutorial for Tracker 3200S It is very helpful if you have a working knowledge of Microsoft Windows prior to using Huntron Workstation.

You are allowed to create a backup copy of the software disk. *Your purchase* agreement allows for copies to be made for backup purposes only- copying for distribution or resale is strictly prohibited.

## **Installation Instructions**

Refer to the Getting Started document included with the Tracker 3200S for complete instructions on software installation.

Uninstall any previous versions of Workstation prior to installing the new version. Insert the Huntron Workstation DVD. The DVD should Autorun and begin the installation process. If your PC has Autorun disabled then open a browse window to the CD and select WorkstationSetup.exe. This will begin the installation process. During the install you will be asked to install additional software for Access Probers. Answer **NO** to these questions if you do not have an Access Prober.

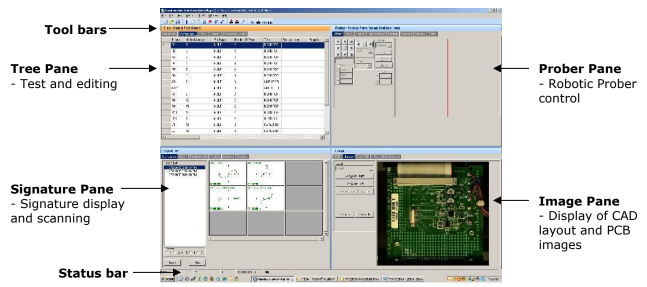
If you purchased CAD Tools then install using the supplied CD. Follow instructions listed in the CAD Tools Tutorial.

If you are using Workstation in conjunction with a digital multimeter, follow the instructions listed in the Workstation DMM Tutorial.

All of the Workstation tutorials are available on the Huntron web site: <a href="http://www.huntron.com/sales-support/software.htm">www.huntron.com/sales-support/software.htm</a>

#### **Huntron Workstation Main Interface**

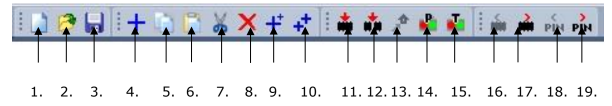
When starting Huntron Workstation for the first time, you will be prompted for an activation code. Type in the code exactly as it is presented on the installation CD. Huntron Workstation 4 has built-in conversion utilities that enable conversion of board tests created in 3.X versions of Huntron Workstation.



The Main Window for Huntron Workstation 4 features a multi-pane layout so many aspects of the test creation and execution can be displayed at the same time. The Panes are interactive to a certain degree in that changes in one Pane will affect other Panes. The Panes can be resized, floated independently or "tabbed" to the sides of the window. The Status Bar displays information about items currently selected and status information while processes are running.

#### The Toolbar

The Toolbar just under the application menus allows for quick access to several program functions. The function of each is broken out in the diagram below.



- 1. Create New Board database
- 2. Open Board database
- 3. Save As...
- 4. Add New (Sequence, Component or Range)
- 5. Copy (Sequence, Component, Net or Range)
- 6. Paste (Sequence, Component, Net or Range)
- 7. Cut (Sequence, Component, Net or Range)
- 8. Delete (Seq., Comp., Net, Range or Scan)
- 9. Build New (Sequence, Component)
- 10. Repeat New (Sequence, Component)

- 11. Scan Component or Net
- 12. Scan Sequence
- 13. Send Prober head to Home position
- 14. Connect/Disconnect Prober
- 15. Connect/Disconnect Tracker
- 16. Previous Component or Net
- 17. Next Component or Net
- 18. Previous Pin
- 19. Next Pin

#### **Hardware Setup**

	Unit of Measure (Close File To Enabl Mils Failed Text FAILED Passed Text	Compare Depth Component/Net  Minimum Short Resistance (Ohms)	Drain Time (milliseconds) 50 CAD tab at Startup Finable CAD Enable View PCB	
	PASSED ☐ Disable Maintenance Warnings ☑ Load Previous Board at Startup Board Path	10		
			Browse	

When first starting Huntron Workstation, select **Options** from the **Tools** menu. The Options window is used to setup default settings used when working in Huntron Workstation.

For this tutorial, the Tracker 3200S will be referred to in general as "Tracker".

Options General Hardware Prober Color Scan S	Signature   Sequence   Component   Net   Pin   Range   Test Hardware Settings	]
Tracker Tracker 3200S Tracker Port USB Scanner None	Prober Access Prober Serial Port COM2 Frame Grabber Sensoray 2250 Z1 Z2 Z2	XY Correction Steps 3 XY Accuracy (Microns) 10 XY Steps Per Second 3000 Z Steps Per Second
Tracker 2800 Ranges Only Connect	Enabled      Enabled      Access (2) USB Grey Camera      Accuracy Errors      Connect	16000     -       Z Correction Steps       1     -       Z Accuracy (Microns)       50       DH Minimum Spacing       39 Mil
QK (Temporary) Cancel Save (	Permanent)Default Tab ValuesHelp	

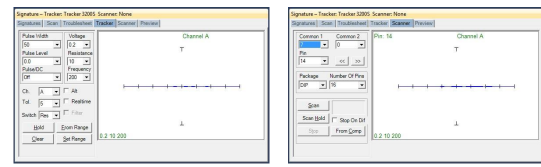
Select **Options** from the **Tools** menu. Select the **Hardware** tab and set the type of Tracker hardware as Tracker 3200S and the Tracker Port as USB. Disregard the Prober settings on the right side of the window.

Click the **Connect** button to initiate communication with the selected hardware. Once connected, the button changes to **Disconnect**. Click the **Save (Permanent)** button to save this configuration as the startup default.

## Using a Tracker 3200S

The Tracker 3200S comes from the Factory calibrated for standalone use. If the Tracker 3200S is connected to a Prober or through other cabling connected to the Scanner connections then calibration must be performed.

- Select **Tools/Maintenance/Tracker 3200S Diagnostics** from the menu. Click the **Alignment** button the Tracker 3200S Diagnostics window. When the Alignment procedure finishes (about 10 minutes), run **Verify Alignment**. This also takes about 10 minutes to complete. The Alignment information is stored in the Tracker 3200S and will be used by the software. If changes are made to the cabling or attached instruments, simply run **Alignment** and **Verify Alignment** again.



#### Manual Modes – Tracker and Scanner

You may find it useful to manually test some of your components while adjusting the range parameters. The two manual modes, Tracker and Scanner located in the **Signatures** pane, can work together to display the signature of a component pin. Tracker mode sets the range parameters, channel, tolerance, footswitch and Pulse Generator settings. Signatures will be displayed to the right while probing with handheld probes (select the **Realtime** check box). The **Hold** button will capture and hold the current signature allowing for quick comparisons. The **Clear** button will clear the "held" signature.

The **Pulse Width**, **Pulse Level**, **Pulse/DC** settings control the G1 and G2 outputs on the Tracker 3200S front panel. These outputs can be used to bias gated devices such as relays, SCRs and TRIACs.

Scanner mode allows you to use a Tracker 3200S Scanner connections to interface to the component pins. You can set the package type, number of pins and common pins. The **Scan** button starts a hands free scan of the component through the scanner cable interface or you manually increment the pins with the << and >> buttons. The **Hold** button will capture and hold the current signature allowing for quick comparisons. Manual modes are for real time display only and does not allow for permanent signature storage. To store signatures you will need to create a **Board Test**.

## **Creating a Board Test**

There are a number of steps necessary to creating a board test.

#### **Workstation Tree Structure**

- Board (created Huntron Workstation (.hwdb) database file)
- Sequence (Test set of Components)
- Component or Net (name)
  - Pins (name, channel)
  - Ranges (V, F, R range settings)

Example of Board Test Information:

Board Name: Main Board (creates "main board.hwdb" file)

Revision: Rev. A (This field is optional)

Sequence: IC's

Component: U27 (component name) or A2 (NET name)

Pins: per pin settings for Scan Pin setting, channel, net name, etc...

Ranges: Per pin settings for common reference pin, tolerance, etc...

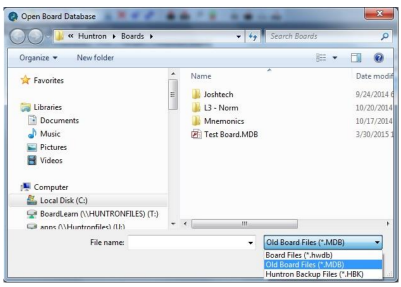
The user has total discretion as to the information input into these fields. There is no "right" way as to what information is entered as every user's situation will be different.

The above example is just one way the information might be entered.

Entering information into the Entry windows is very straight forward. The easiest way to move from field to field is by pressing the **TAB** key. You can also use the mouse to click into a particular field so you can enter information.

### **Converting a Test Created in Workstation 4.2**

Workstation 4.3 uses a different database type than version 4.2. To update a version 4.2 test to work in version 4.3, select **Open** from the **File** menu. In the Open window, select **.MDB** from the file type drop menu. Select the .MDB test file name and click the **Open** button.



Click the **Convert** button to create the new test for version 4.3. The conversion can take some time based on the original test size.

Huntron Workstation Convert MDB to HWDB	
VDB4 Database:	
C:\Users\csmith\Documents\Huntron\Boards\Test Board.hwdb	
MDB Database:	
C:\Users\csmith\Documents\Huntron\Boards\Test Board.MDB	
Convert Convert Convert Convert	
	Close
	Close

Click the **Close** button when the conversion is complete. The updated test will be opened in the Workstation interface.

#### **Building Procedures for a New Test**

- Create Test Database in the Tree Pane
  - Add Board, Sequence, and Components before teaching or scanning
- Scan Components and Set References (Tracker only or Tracker/Scanner users)

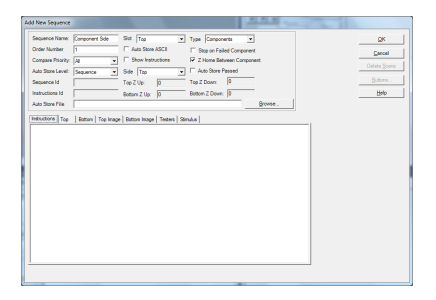
Listed above is a general outline on how you would proceed when preparing to test a board. These guidelines apply to all package types and boards. As with any type of complex test equipment, practice makes perfect so take the time to learn and practice these procedures.

d New Board		the second s	
Name Power Supply Revision	Manufacturer Test Routine Number	Huntron	<u>O</u> K <u>C</u> ancel
System Controller Unit	Unit of Measure Data Source	Mils 🔽	<u>B</u> uttons
Top Name Top	Bottom Name	Bottom	<u>H</u> elp
Show Instructions Load CC File Remove CC File	Instructions Id CC File Id		
Instructions Prober			

#### **Creating a Board Database**

To create a new Board, select **New** from the File menu or use the **New** button in the toolbar. Input information into the "Add New Board" dialog as needed. The only field that is required is board **Name**. Other fields such as Revision, System, Unit, Manufacturer, Test Routine Number can be completed with related information if desired. Instructions can be added in the Instruction field now or added later.

#### Adding a New Sequence



To add a new Sequence, select the **Sequence** tab in the Tree pane. Select **Add New Sequence** from the Edit menu or click the Add New button (+) in the toolbar. Primary Details:

Sequence Name Field: Enter Sequence name

**Compare Priority**: Selects the comparison priority of signatures to Reference signatures between **Same** (serial number as Reference), **All** (All References; this is the recommended setting) or **Merge** (Merged min/max signatures) **Slot**: This selection is used with Access Probers.

**Type: Components** or **Nets**. Select **Components** for most tests as Net tests are usually created using CAD data.

Side: This selection is used with Access Probers. Top is the default.

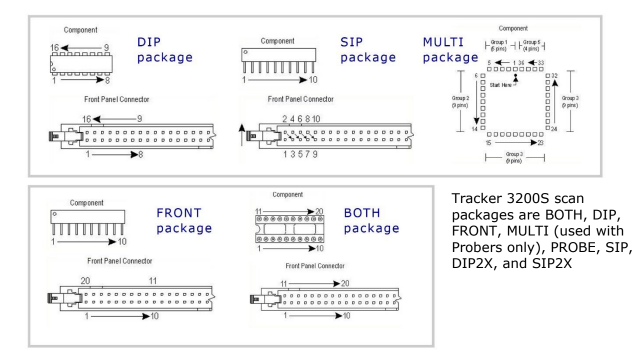
**Instructions field**: Enter any instructions or system information that you wish to pass on to future users. Note: the **ENTER** key in this field will work as a carriage return.

The **Delete Scans** button will erase all scans stored under the Sequence.

Other functions within this window can be read about by clicking the **HELP** button.

## Adding a New Component

#### **Component Package Types**



When adding a new component to your test the package type determines how the front panel Scanner connection pins are counted. The available Scanner packages are **Both**, **DIP**, **Front**, **Probe** (uses manual test probes), **SIP**, **DIP2X** (combines the A and B channels for 128 pins) and **SIP2X** (combines the A and B channels for 128 pins). There are other packages listed (i.e. Multi, Cable) in the Package drop menu that are used with other Huntron hardware.

To add a new Component, select the **Component** tab in the Tree pane. Select **Add New Component** from the Edit menu or click Add New button (+) in the toolbar.

Edit Component					333	-	
Component Name: Order Number:	U1 1	Connection Type: Open Check Type:	Scanner 💌	Pause ne dialog and up	Didates the database	with the chan	<u>OK</u> ges made in the dialog. T
Package: Number Of Pins:	DIP • 14 •	Open Recheck Depth: Correction Steps:	8 <b>•</b> 3 <b>•</b>	Grid			Delete <u>S</u> cans
Type: Pin Spacing:	74HC04 100	Short Check: Component ID:	None 💌	Instructions ID: Sequence ID:	1		
Instructions Values	Location						Help

Details:

**Component Name** field: Enter the component name (reference designator) in this field.

**Package** and **Number of Pins** fields: Using the mouse, click on the down arrow to the right of the field to bring up the pull-down menu. Select the package type and number of pins from these menus.

**Type** field: This information is optional but you can enter the component type in this field.

**Connection Type**: Select the type of hardware used to interface to the component. Select **Probes** if manual probes will be used or **Scanner** if the front panel Scanner connections will be used.

**Instructions** field: Enter any instructions or component information that you wish to pass on to future users.

**Other functions** within this window can be read about by clicking the HELP button. Click the **OK** button to close the Edit window.

## Tree/Pin Tab

Once a component is added to the Workstation Tree, switching to the Pin tab will display information for each pin of the selected component.

	Name	Pin Number	Order Number Z Net Name	Scan Pin	Pause	Channel	Pulse Type	Pulse
	1	1	1	<b>v</b>		A	+	Off
	2	2	2	<b>V</b>		A	+	Off
	3	3	3	<b>V</b>		A	+	Off
_	4	4	4	<b>V</b>		A	+	Off
	5	5	5			Α	+	Off
	6	6	6			А	+	Off
	7	7	7			А	+	Off
	8	8	8			А	+	Off
	9	9	9			А	+	Off
	10	10	10			А	+	Off
	11	11	11			A	+	Off
	12	12	12			A	+	Off

Text in the **Name** field can be modified directly by clicking in the text field and typing the new name. The **Scan Pin** setting enables or disables scanning of the pin. **Pause** will cause the scan to pause when the selected pin is reached. The **Channel** field controls which channel (**A or B**) is used. Controls for the Tracker Pulse Generator can also be controlled at the Pin level. These control include **Pulse Type** (polarity), **Pulse** (on/off), **Pulse Level** (amplitude) and **Duty Cycle** (up to 50% on pulsed signals). Consult the Tracker 3200S User's Manual for how the Pulse Generator is used. Information on the other settings in the Pin tab is available in the **Workstation Help**.

### Adding a New Range

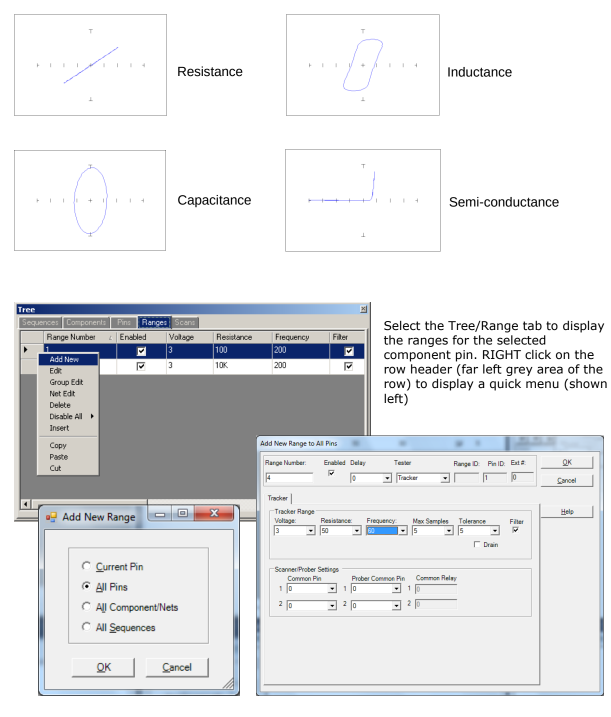
When a new component is added to a Sequence the ranges used are set by the defaults set up in the **Tools/Options/Ranges** tab. It is best to set up your desired default ranges before adding Components to your Sequence.

Options	Options
General Hadware Prober Color Scan Signature Sequence Component Net Pn Range Test	General Hardware   Prober   Color   Scan   Signature   Sequence   Component   Net   Pin Range   Test   General   Trackor     Range 1
Enable IV Tracker V 0 V	Voltage Resistance Frequency Max Samples Tolerance 3 ¥ 20K ¥ 500 ¥ Filter 17 5 ¥ 5 ¥ 17 Drain
Range2 Tester Delay Enable IZ Tocker ■ 0 ■	Ruge 2         Voltage         Resistance         Frequency         Max Samples Tolerance           3         x         2x         x         200         x         Filter Frequency         Tolerance
Range 3         Tester         Delay           Enable IV         Tracker         I         0	Nage 3         Frequency         Max Samples Tolerance           Voltage         Feasistance         Frequency         Max Samples Tolerance           3              50              •             50              •             Filter P             5              •             5              •             Torain
Range 4 Enable Tracker y 0 y	Range 4         Max Samples Tolerance           Voltage         Resistance         Frequency           3         1100K         ✓           1100K         ✓         200
QK (Temporary)Save (Permanent)Default Tab ValuesHolp	QK (Temporany)        Gancel        Save (Permanent)        Default Tab Values        Belp

In the Range/General tab, enable the number ranges and set the tester type as Tracker (default). In the Ranges tab, set the Voltage, Resistance and Frequency range parameters. These are the ranges that will be used when adding a new Component. It does not change existing Components. On a new software installation these defaults set three ranges – **3V**, **50Kohms at 500Hz**; **3V**, **1Kohms at 200Hz** and **3V**, **50 ohms at 60Hz**. In general use, these three ranges will work well but you may need to add or modify ranges based on component type and value. As a general reference, the table below can be used to assist you in setting ranges. ranges.

<b>Range</b> Impedance↓	Voltage> 200mV	3V	6V	10V -15V	20V
10Ω - 100Ω	continuity, shorts, caps, resistors & inductors	low impedance components	newer MOS ICs	power supply & regulators	
1ΚΩ - 10ΚΩ	resistive faults	latest MOS & surface mount ICs	newer MOS ICs	older MOS ICs	
20ΚΩ	resistive faults	resistive faults	older MOS ICs	TTL 74XXX & 74LSXXX ICs, older MOS Ics	TTL 74XXX ICs, power transistor
100KΩ	resistive faults	resistive faults	resistive faults	resistive faults	Hi resistance& Hi power

The Tracker signatures are shaped based on the Tracker range settings. The basic goal is to achieve signatures that are halfway between open and short. The signatures for the four basic types of components shown below illustrate this primary goal.



To add a new Range, select the Range tab in the Tree pane. Select **Add New Range** from the Edit menu or click the Add New button (+) in the toolbar. A pop-up dialog will

ask where you want the new range to be added. Select the desired radio button (**All Pins** is generally the desired selection) and click **OK**. Add New Range Details:

Note: Voltage/Resistance/Frequency can be modified directly in the Range grid. Voltage/Resistance/Frequency fields: Select the desired range settings Max Samples/Tolerance/Delay: Select the setting to be used when scanning this range

**Common Pin:** Select Scanner common pins to be used when scanning **this range**. Scanner users wishing to use a particular component pin (i.e. ground pin) for Common should select the Common pin at this time using the **Common Pin 1 field** (the Common Pin 2 field is rarely used).

**Note:** It is easier to set up the ranges used by selecting **Tools/Options/Range** from the Tools menu in the menu bar and pre-configuring the default ranges.

### Scanning with a Tracker 3200S

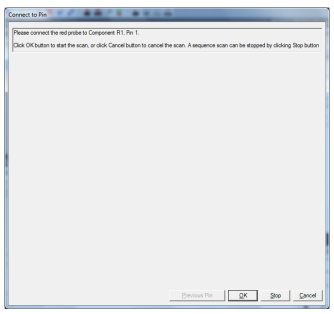
To scan an entire Sequence, select the Sequence in the Tree/Sequence tab or enable the **Sequence checkbox** in the Scan tab. To scan an individual component, select the component in the Tree/Component tab.

Select the **Scan tab** in the Signatures pane and input a **Serial Number** then click the **Start** button.

You will be prompted to connect to the component. Tracker with Scanner users should connect to the selected component at this time. Click **OK** to initiate the Scan.



If you are performing Sequence scan you will be prompted to continue to the next component until all of the components in the Sequence have been scanned. If a Tracker with probes is being used your will prompted to connect to pin 1 of the selected component (if performing a single component scan) or of the first component in the Sequence (if performing a Sequence scan). Click the **OK** button to scan the first pin. You will then be prompted to move to the next pin for scanning. Click **OK** to scan and continue in this manner until all of the component pins are scanned. At anytime during scanning you can click the **Previous Pin** button to go back and rescan the previous pin.

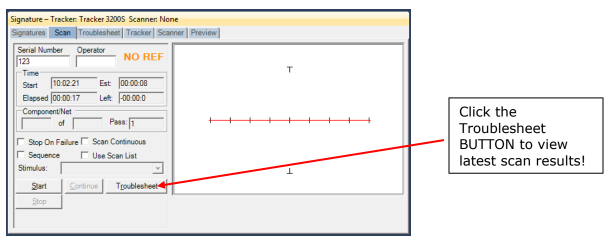


Once all pins are scanned click the **OK** button to continue.

When the Sequence or Component scan is complete the Scan Results window will be displayed. Go to the **Scan Results** section of this tutorial for more information on what to do after scanning.

If the Tracker Scanner connections are being used (i.e. DIP clip and cable) you will be prompted to Connect to the Component before the scan is executed. Connect the Scanner cable to the component to test and click **OK** to start the scan. Once the scan is complete, the Scan results will be displayed.

## Scan Results

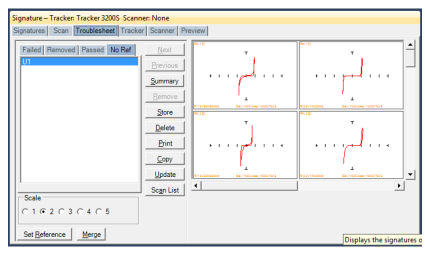


When a scan is complete, the results NO REF, PASSED or FAILED will be displayed (the text of the PASSED or FAILED message can be changed in the

**Tools/Options/General** settings). The NO REF message will be displayed on the first scan of any test since there are no signatures stored as a comparison Reference.

Clicking the **Troublesheet** <u>button</u> will display the signature from the last scan in the Troublesheet tab of the Signature pane.

**Note:** Selecting the **Troublesheet tab** will display Troublesheet information from the previous scan.



The first NO REF scan will display signatures in red with orange text. Review the signature at this time. If the signatures meet your approval (always use a known good PCB) click the **Set Reference** button to mark these signature as a comparison Reference. The text will change to green when set.

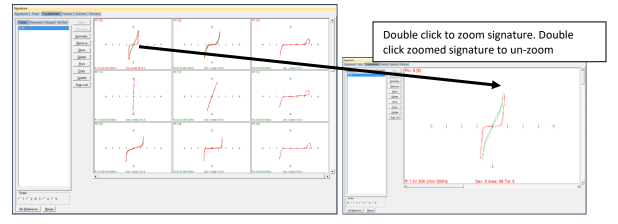
### **Viewing Signatures – Troublesheet**

Once a test has reference signatures stored, subsequent scans will compare to those references. The test results will be either PASS or FAILED.

Signature – Tracker: Tracker 3200S Scanner: Nor Signatures Scan Troublesheet Tracker Scan	
Serial Number         Operator         FAILED           123         Failed         Failed           Time         10:36:46         Est:         00:00:08           Elapsed         00:00:18         Left:         -00:00:1           Component/Net	Т
Stop On Failure       Scan Continuous         Sequence       Use Scan List         Stimulus:	

Click the **Troublesheet button** to see the test results.

When a scan is executed and compared to the Reference signatures, the current scan signatures (in red) will overlay the reference signatures (in green).



Components that fail comparison will be listed under the Failed tab. Components that pass comparison will be listed in the Passed tab. You can remove components from the list by clicking the **Remove** button where they will be moved to the Removed tab and not included in any Troublesheet reports. Use the **vertical scroll bar** to scroll through the scanned pins. Use the **horizontal scroll bar** to scroll the pin ranges especially if the viewing is set to **Pin** mode (see Viewing Signatures – Right Click section).

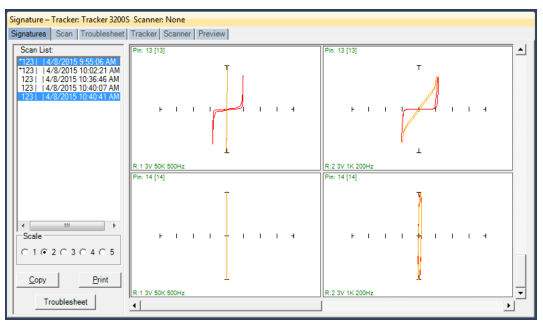
#### **Viewing Signatures Troublesheet Report**

To view and print the Troublesheet report, press the **Print** button in the Troublesheet window.

You can select from several options including a Sequence or Component Level report, the level of detail and add problem and solution comments to the report. Click **Preview** to view the report on-screen.

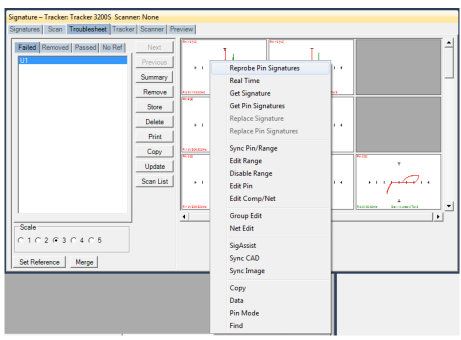
	view						
е	View Background						
5	Page Setyp	J 🖑 🤍 🔍 100%			° 🍖 🛛 🖓 •	- 🛛 -	
?	Print						
5	Print						
	Export Document	PDF File					
501							
		HTML File					
3	Exit	MHT File	T 11 1				
		RTF File	Troublesh		ort		
	Serial #	Excel File	6/3/2008 1:	25:27 PM			_
	Operator.	CSV File					
	Results:	Text File	-				-
	Problem:	Image File					
	Solution:						
		1	Board Inj		1		
	Name:	89006880	Revision: Gold Disk:	A1	Unit:		
	Top Name: Bottom Nam	Top e: Bottom	System:		Manufacturer:		
	Instructions:	entra Sur resources	System.				
			Sequence I	nformation			
	Name: Top	19.00 M.00		ID: 1	Order Num		
		ween Components: True		uiled Componen		Top Side: True	
	Component Instructions:	Sequence: True	Compare Priori	<b>h</b> : All	Show Instruc	tions: False	
	Total Compo	est and a second s		Total Scan	mad. 54		-
			Total Failed: 0	Total Scall	TotalRemoved:	1	

The report can be printed or exported in several different formats including HTML and PDF by selecting **File/Export Document** in the Preview window.



## Viewing Signatures in the Signatures Pane

To view scanned signatures of the component selected in the Tree pane/Components tab, select the **Signatures** tab in the Signature Pane. The Scan name, date and time will be displayed on the left side of the window and signatures on the right. The **Scale** buttons will change the number of columns displayed. Scaling the window will increase the number of signatures displayed. The **Copy** button will copy the signatures to the Windows clipboard so they can be pasted into another program (in a metafile format). The **Print** button will print the signatures in one of several different user selected formats. The **Troublesheet** button will switch to the Troublesheet tab and display the Troublesheet of the scan selected in the Scan List. You can use the keyboard **Shift** and **Ctrl** keys to select and stack signatures in the signature boxes (shown above). The signatures will be displayed in contrasting colors and can be very useful if you want to make general comparisons among different scans.



## **Viewing Signatures – Right Click**

Additional options when viewing signatures can be displayed by right clicking in the signature area.

**Reprobe Pin Signatures:** Capture signatures for all displayed ranges and prompts to replace signatures immediately – available in Range mode only

Real Time: Display signature in real time

Get Signature: Capture signature for selected pin and range

**Get Pin Signatures**: Captures signature for all ranges – works only in Range Mode **Replace Signature**: Replaces the current signature with the captured signature displayed for the selected pin, range and scan (shown in the Scan List to the left)

**Replace Pin Signatures**: Replaces the current signatures with the captured signatures displayed for the selected pin, all ranges and scan – works only in Range Mode

Sync Pin/Range: Selects pin and range in the Tree (see default in Tools/Options)
Edit Range: Selects the pin and range in the Tree and opens the Edit Range dialog
Disable Range: Disables the selected range (set in the Tree pane, Ranges tab)
Edit Pin: Selects the Pin the in the Tree and opens the Edit Pin dialog
Edit Comp/Net: Shortcut to the selected Component Edit dialog in the Tree pane
Group Edit: Opens Group Edit dialog for editing of component pin parameters as a group

Net Edit: Opens Net Edit dialog for editing of Net pin parameters as a group SigAssist: Displays the SigAssist window showing calculated approximate values of resistance, capacitance, breakdown voltage, etc. based on signature information Sync CAD: Will link the selected signature to the CAD image displayed in the Image/CAD pane. Sync CAD will be disabled if there is no linked CAD data. Sync Image: Links current Troublesheet to the image in the Image pane/Image tab Copy: Places the signature image in the clipboard Data: Displays the signatures numeric data Range/Pin Mode: Displays signatures with Range priority or Pin priority - see default

in Tools menu/Options/Signature tab)

Find: Searches for a specific component in the Troublesheet list.

#### **View SigAssist Information**

igAssi	st(TM)							1.0				
Rang		50K 5		viation: 19 ea: 1518			0					
Seri	al #	Sca	in		Res.	Cap.	Power	Fbd	Rbd	MaxV	MaxI	*
				AM AM	50.000		162.000uW 108.000uW				60.000uA 47.400uA	*
,						<u>0</u> K	<u>C</u> op	/				

The SigAssist window can be viewed by right-clicking on a displayed signature and selecting SigAssist. It appears as an additional pop-up window. The information presented relates to the individual scans displayed in the signature. The calculated resistance, capacitance, power, forward breakdown voltage (Fbd), reverse breakdown voltage (Rbd), maximum voltage and maximum current are displayed. These values are for troubleshooting purposes only and are not intended to be used as true measurements. The accuracy of the SigAssist values depends greatly on the scanned signature information. SigAssist values may not be calculated for signatures that do not contain enough information for reasonable calculations to take place (i.e. opens, shorts). The Copy button will put a copy of the window into the clipboard for use in other programs.

## **Component Scans Information**

Serial Number 2	Operator	Scan Date Time	Stimulus Id	Merged	Reference	Passed	Removed
123		Wednesday, April 08, 2015 10:02:21 AM	0		~	~	
123		Wednesday, April 08, 2015 9:55:06 AM	0		~		
123		Wednesday, April 08, 2015 10:36:46 AM	0				
123		Wednesday, April 08, 2015 10:40:41 AM	0				
123		Wednesday, April 08, 2015 10:40:07 AM	0				

Selecting the **Component Scans** tab in the Tree Pane will display all of the scans performed on **the selected component** in a table format. The Scan information displayed includes the serial number, operator, date/time, Merge setting (checked if this scan is included in the Merge set), Reference setting (checked indicates it is set as a comparison Reference), Pass status (will be checked if components passed comparison), Removed status (will be checked if component was removed from Troublesheet), Area number (highest of scanned pins), Deviation, Min/Max status and other settings (see Help for more information).

.40	ences Components Pins Rang Serial Number 4 Operator	jes Compone Scan Date		Stimulus Id	Merged	Reference	Passed	Removed
	100		April 08, 2015 10:02:21 AM	0	Merged			Removed
	Enable Sequence Reference		April 08, 2015 9:55:06 AM	0				
	Disable Sequence Reference		April 08, 2015 10:36:46 AM	0				
	Delete Scan		April 08, 2015 10:40:41 AM	0				
	Delete Scan All Components/I	Vets	April 08, 2015 10:40:07 AM	0				
	Load Troublesheet							

## **Component Scans – Right Clicking (Auxiliary menus)**

Right clicking on the Row bar of the Component Scans tab displays an additional menu for performing specific tasks such as enabling/disabling References, deleting a scan for the selected components or all components and loading a Troublesheet. **Enable Sequence Reference** will mark the scan as a Reference for the entire Sequence. **Disable Sequence Scan** will disable the selected Sequence as a reference. **Delete Scan** will erase the selected scan for the current component only. **Delete Scan All Components/Nets** will erase the selected scan for all components or nets in the Sequence.

**Load Troublesheet** will display the selected scan in the Signatures/Troublesheet pane.

## Component Scans – Right Clicking (Auxiliary menus)

ator	Scan Date Time	Stimulus Id	Merged	F	Set All S	Scans to Curre	ent Reference		C	omponent/Net	tus
	Wednesday, April 08, 2015 10:02:21 AM	0			Delete 4	All Scans to C	urrent Refere	nce 🕨		quence	
	Wednesday, April 08, 2015 9:55:06 AM	0						, , , , , , , , , , , , , , , , , , ,			
	Wednesday, April 08, 2015 10:36:46 AM	0			Sort Asc	Sort Ascending		1			
	Wednesday, April 08, 2015 10:40:41 AM	0			Sort De	scending			18		
	Wednesday, April 08, 2015 10:40:07 AM	0				Г	Г	1867	23		

Right clicking on the Column bar of the Component Scans pane displays an additional menu for performing specific tasks such as sorting or globally setting parameters. The menu will vary depending on the column selected. In the image above, the Reference column header was right-clicked.

This method is the easiest way to delete non-reference scans that are listed in the Tree/Component Scans pane. Select a scan that is a non-reference (the Reference check box is unchecked) the right-click the column as shown above. Select **Delete All Scans to Current Reference/Component/Net** or **Sequence** to delete the non-reference scans for the individual Component/Net or for the entire Sequence.

	Serial Mu	mber Oner	ator Scan Date Time		2 Stimulus	Merged	Reference	Passe
1	260-0	Set Serial Nur	nber Same Date/Time Scans	13:22 AM	None		~	
4	suspe	Sort Ascendir	ig	2:39:20 PM	None			Γ
	suspe Sort Descen		ing	2:56:45 PM	None			E
	suspect1		Wednesday, October 29, 2	2014 3:34:30 PM	None			Г
	suspect 1	pass 2	Thursday, October 30, 20	14 2:32:29 PM	None			

# **Component Scans – Right Clicking (Auxiliary menus)**

Right clicking on the Column bar of the Scans pane displays an additional menu for performing specific tasks such as sorting or globally deleting items. In the image above, the Serial Number column header was right-clicked.

qu	ences Cor	nponents	Pins R-	anges Comp	onent Scans				
	Name	Order Nur	mber 4	Package	Number Of Pins	Туре	Replacement	Supplier	Part Nur
	Add New	4		MULTI	40	CONNECT			
h	Edit			MULTI	1				
	Delete			MULTI	1				
	Insert			MULTI	1				
	Repeat			MULTI	1				
-	Build			MULTI	1				
	Copy Paste			MULTI	1				
-	Cut			MULTI	1				
-	Delete Sca	ans		MULTI	1				

## Sequence/Component/Pin Editing – Right Click menus

Right clicking on the Row header bar of the Tree pane displays an additional menu for performing specific tasks such as **Add New**, **Insert**, **Delete**, **Repeat**, **Build** (repeat but with name incremented by 1), **Copy**, **Paste** and **Cut**. Right clicking works at all levels of the Tree pane including Sequence, Component (shown above), Pins, Ranges and Scans.

It is also possible to select groups of components by holding the **SHIFT** or **CTRL** keys while selecting components in the Tree. To copy, paste, cut or delete groups of components, use the Copy, Paste, Cut or Delete Toolbar buttons below the main menu.

🕘 Hui	ntron Worl	kstation (Develope	er) z:\Huntron	\Boards\Test Board.M
<u>F</u> ile <u>E</u>	<u>i</u> dit <u>V</u> iew	<u>A</u> ctions <u>T</u> ools <u>W</u> ir	ndow <u>H</u> elp	
8 🗋	🤊 📙 🗄	+ 🛅 🖺 🗶 🗙	+* +* 🗄 📥	📩 🖈 🖬 🚠 pín
Tree	e - Board: 1	Fest Board		
Seque	nces Com	nponents Pins R.	anges Compor	nent Scans
	Name	Order Number 💫 🔺	Package	Number Of Pins T
•	J1	1	MULTI	40 C
	E1	2	MULTI	1
	E2	3	MULTI	1
	E3	4	MULTI	1
	E4	5	MULTI	1
	E5	6	MULTI	1
	TP1	7	MULTI	1
	TP2	8	MULTI	1
	TP3	9	MULTI	1

	ame	ents Pins Ra	anges Component S Order Number	Net Name	Scan Pin	Pause	Channel	Pulse Type	Pulse	Pulse Level
1	<b>5</b> 12	la la	4				А	+	Off	0
	Edit				•		А	+	Off	0
	Group Edit Net Edit				•		Α	+	Off	0
	Net Edit				<b>v</b>		Α	+	Off	0
	Sync CAD				~		А	+	Off	0
6		6	6	-	~	Γ	A	+	Off	0

## Pin Editing – Right Clicking (Auxiliary menus)

Right clicking on the Row header bar of the Tree/Pins pane allows for editing of the pin information. Select **Edit** to open the Edit window for the selected pin.

Note: Some Pin settings can also be edited directly in the Pins grid by clicking the appropriate field and modifying the setting.

**Group Edit** and **Net Edit** allow you make changes to the pin of a component and have those modifications also change components that have the same number of pins within the same Sequence.

Component: U2	Pin: 1 (1) Net:	
Components:		
U1 U2	Pin Settings To Change	
52	Channel	
	Correction Steps	
	Pulse	
	Relay Number	
	🗆 Scan Pin	
Pins:		
1 2 3 4 5 5 6 7 7 8 9 9 10 11	E Pause	
Update Pins/Ranges	<u>C</u> lose <u>H</u> elp	

Change the desired settings for the current Pin **first** then select Group Edit from the right-click menu (see above). Components with the same number of pins will be listed. Select the components and pins you want to be changed. Select the Pin Settings check box(s) for the setting(s) you want changed. Check the Ranges box to match the ranges (this will cause signatures to be deleted). Click the **Update Pins/Ranges** button to make the changes.

### **Pin Editing**

Pin	-		-	_		
Pin Name:	1	Scan Pin:	~	Relay Number:	1	<u>o</u> ĸ
Pin Number:	1	Pause:		Order Number:	1	<u>C</u> ancel
Net Name:						
Correction Step	s: 0			Pin ID:	31	<u>H</u> elp
Channel:	A 💌			Component ID:	4	<u></u>
				Instructions ID:		
Instructions Pro	ber Pulse Shorts	Features				
Pulse:	Off 🗨					
Pulse Type:	+					
Pulse Level:	0.0 💌					
Duty Cycle:	50 💌					

Individual pin characteristics can be edited in the Pin Edit window. **Net name**, **Channel**, **Correction steps** (for Access Probers) and **Scan Pin** (enable/disable scanning of the pin) can be controlled. For ProTrack or Tracker 3200S, you can control the Pulse Generator settings used to enable the Pulse Generator during scanning.

#### **Huntron Workstation Buttons Feature**

Huntron Workstation has a built-in feature that allows any Windows based program to be started by clicking a button in the Workstation toolbar. It is very easy to use and a "Button" can be attached to any Board, Sequence or Component/Net. In this example, a Button will be created for a Sequence but the process is the same for the Board and Component/Net levels.

To start, the Sequence edit window is opened by right-clicking the row header for the desired sequence. The Edit window will be displayed (see below).

Select the **Buttons...** button located on the right side of the Sequence Edit window to open the Buttons Setup window.

Button Level	Sequence	Parent ID	1	
<u>E</u> nabled	$\overline{\mathbf{v}}$	Button ID		
Caption				
Command Line				Browse
File Path				Browse
Icon File Path				Browse
Tooltip Store File in Datal	base Load File	Store Icon in		e Load File

To configure the Button, a Caption (button name displayed in the Tools menu), Command Line (the application to be run) and File Path (the file opened by the executed application) need to be input into the corresponding fields. A File path will not always be required such as instances where a browser is started and pointed to a specific URL. In this example, the button will be configured to start the Microsoft Paint application and open a small PCB image (see image below). If desired, the icon displayed in the main window toolbar can be set by browsing to and setting a path to an .ICO (icon) file in the **Icon File Path** field. Add text that will be displayed when the cursor is placed over the Button in **Tooltip** field. To make the linked file or icon stored as part of the Board database, check the **Store File** and/or **Store Icon** checkboxes.

Button Level	Sequence	Parent ID	1			
Enabled		Button ID	,. 			
Caption	Schematic PDF		,			
Command Line	C:\Program Files\Ado	be\Reader 11.0\	Reader	Browse		
File Path W:\06\06-3134\06-3134A.PDF Browse						
Icon File Path				Browse		
Tooltip PCB schematic						
Store File in Data	Load File	Store Icon in		e Load File		

Click **OK** to accept the Button. To create additional Buttons, repeat this process and click the **Add New** button in the Button Setup window.

When Buttons are created, an additional toolbar will appear below the Huntron Workstation menu. This toolbar will change according to the level (board, sequence or component/net) selected.



The icon shown can be replaced by selecting an appropriate icon in the Button Setup window (the default icon is shown). Click the toolbar button to execute the Button.

## **Technical Support**

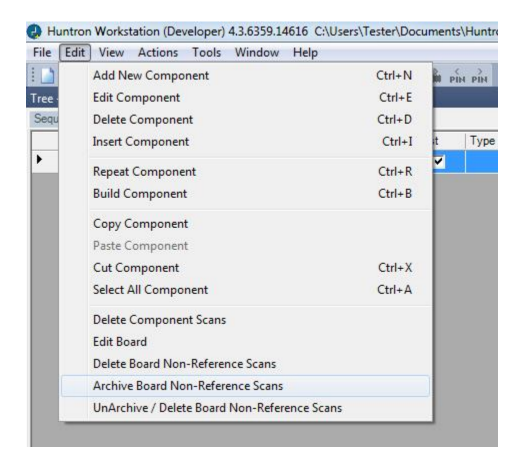
For questions or assistance in using Huntron Workstation, contact Huntron at 800-426-9265, 425-743-3171 or email <u>info@huntron.com</u>.

There is online assistance for Huntron Workstation at

<u>www.huntron.com/support/workstation.htm</u>. This page will contains software updates, a form for reporting software issues and updates to documentation such as this tutorial.

#### **Appendix 1: Huntron Workstation Archive Scans Feature**

The new Archive feature built into Huntron Workstation allows you store and remove Sequence scans from the working database to achieve better performance. These archived scans are not deleted but saved away in a different database table and can be restored at any time. It is very simple to use.



- Select "Archive Board Non-Reference Scans" from the Workstation Edit menu

- At this point the software will search the database for non-reference scans that were part of a Sequence scan and remove them from the active database

- If you look at the Components Scans tab in the Tree pane, you will see that the Reference scans remain

- To unarchive a scan, select "UnArchive / Delete Board Non-Reference Scans"

- The Sequence Scan Archive window will be displayed

	SeqScanid	Seqid	ScanDateTime	SerialNumber	Operator	UnArchive
•	2		12/1/2015 1:47 PM	006		Delete
	3	1	12/1/2015 1:48 PM	006		L'eleve

- You will see the Archive Scans listed where you can select the scan you want to restore to your test Sequence. Use the CRTL or Shift keys to select multiple scans if needed

- Click the UnArchive button and the selected scans will be restored to the Sequence
- Use the Delete button to permanently delete scans that are no longer needed.

- Close the Sequence Scan Archive window and look at your Component Scans tab and you will see that your scans have been restored.

Keeping your test database small is the best way to get the most out Huntron Workstation performance.

# Appendix 2: Manually Placing Component Tags in the Image Pane/Image tab

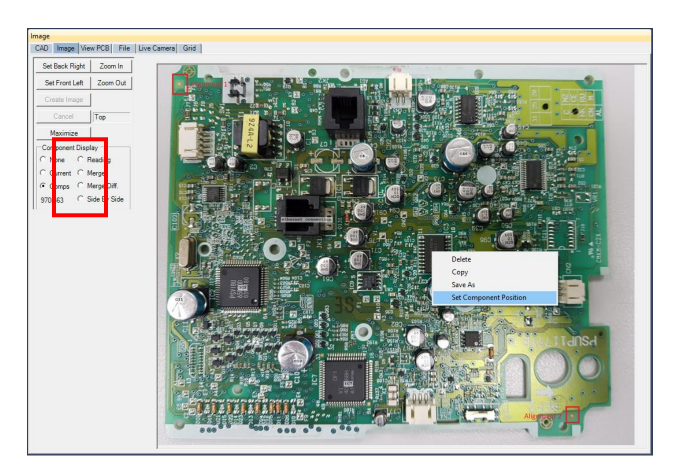
Tracker users will appreciate this feature which allows you to manually place tags with the Component name in the board overview image in the Image pane. You will first need to get a high quality image of your PCB then select the Sequence where you want to use the image. Select **Edit Sequence (Ctrl+E)** from the Edit menu. Select the **Top Image** tab or **Bottom Image** tab depending on the **Side** setting used above (red arrow). Click the **Load...** button and browse to select and **Open** your image.

ompare Priority: Al   Image: Compare Priority: Show Instructions   iuto Store Level: Sequence   Sequence Side   Top Z Up: 0   Top Z Up: 0   Top Z Up: 0   Top Z Up: 0   Bottom Z Down: 0   Buttons Buttons   Help      Structions Id   1 Bottom Z Up:   0 Bottom Z Down:   0 Bottom Z Down:   Browse   Earcel      Bottom Top   Bottom   Bottom   Bottom		Test SEQ	Slot Middle	Type Components		<u> </u>
uto Store Level: Sequence   sequence I   Top Z Up: 0   Top Z Up: 0   Top Z Up: 0   Bottom Z Up: 0   Bottom Z Up: 0   Bottom Z Up: 0   Bottom Top Image Bottom Image   Testers Stimulus     Ight X: 0   ack Y: 0   ixel Size X: 0   ixel Size Y: 0   iffet Y: 0	rder Number	1	Auto Store ASCII	Stop on Failed Comp/Net		<u>C</u> ancel
to Store Level: Sequence Side Top PAuto Store Passed equence Id 1 Top Z Up: 0 Top Z Down: 0 structions Id 1 Bottom Z Up: 0 Bottom Z Down: 0 to Store File Browse structions Top Bottom Top Image Bottom Image Testers Stimulus ight X: 0 eft X: 0 fixel Size Y: 0 ffset Y: 0 ffset Y: 0		Ali	Show Instructions		et	Delete Scans
structions Id 1 Bottom Z Up: 0 Bottom Z Down: 0 Browse  structions Top Bottom Top Image Bottom Image Testers Stimulus  tetr X: 0 tetr		Sequence				
uto Store File tructions Top Bottom Top Image Bottom Image Testers Stimulus ight X: 0 eft X: 0 ornt Y: 0 xel Size Y: 0 ffset Y: 0 ffset Y: 0		1				
structions Top Bottom Top Image Bottom Image Testers Stimulus ight X: 0 ack Y: 0 eft X: 0 ront Y: 0 ixel Size X: 0 ffset Y: 0 ffset Y: 0		1	Bottom Z Up: 0	Bottom Z Down: 0		<u>H</u> elp
ight X: 0 ack Y: 0 eft X: 0 tort Y: 0 xel Size X: 0 ffset Y: 0 ffset Y: 0	to Store File	1			Browse	
ight X:       0         ack Y:       0         oft X:       0         ont Y:       0         xel Size X:       0         fiset X:       0         fiset Y:       0	tructions   Top	Bottom Top Imag	e Bottom Image   Testers   !	Stimulus		
gar X       0         ack Y:       0         oft X:       0         ront Y:       0         xel Size X:       0         fiset X:       0         fiset X:       0         fiset Y:       0		- 401			Delete	
eft X:       0         ront Y:       0         xel Size X:       0         fiset X:       0         fiset Y:       0						
ront Y: 0 ixel Size X: 0 iffset X: 0 ffset Y: 0					Load	
ixel Size X:         0           iffset X:         0           iffset Y:         0	eft X: 0					
ixel Size Y: 0 ffset X: 0 ffset Y: 0	ront Y:					
ffset X: 0 ffset Y: 0	ixel Size X: 0					
ffset X: 0 ffset Y: 0	ixel Size Y: 0					
ffset Y: 0						
				A STATE		
				0.000		
	inset 1. Ju					
	nset 1. ju					
	inset f: ju					
	nset r. ju					

The image should now be displayed in the Top (or Bottom) Image tab. Click **OK** to close the Edit Sequence window.

The image you loaded should now be showing the Image pane/Image tab. If you do not see the Image pane go to the Window menu and select **Image Pane**. You may need to adjust your Workstation layout by click-dragging the panes by the title bar to get the arrangement that suits your needs.

To place a Component name tag in the image, select the Component in the Tree pane/Component tab then **right-click** at the component's location in the image. It is best to click slightly left of center as the text will be left justified. Select **Set Component Position** from the popup menu to place the tag. You should see a grey name tag appear.



It is recommended you add all of the tags before running any scans. The radio buttons on the left side (red box) control what is displayed in the image. **None** disables the tags, **Current** displays the tag of Components in the current Troublesheet (green tags for Passed and red tags for Failed) and **Comps** displays all tags in grey. You can have the tags appear during scanning by selecting the **Tools menu/Options/Scan tab** and enabling **Show Components on Image**. As you run your test, a green (Passed) or red (Failed) tag will appear on the component in the image to indicate its test status. This works the same with Prober systems as well.

