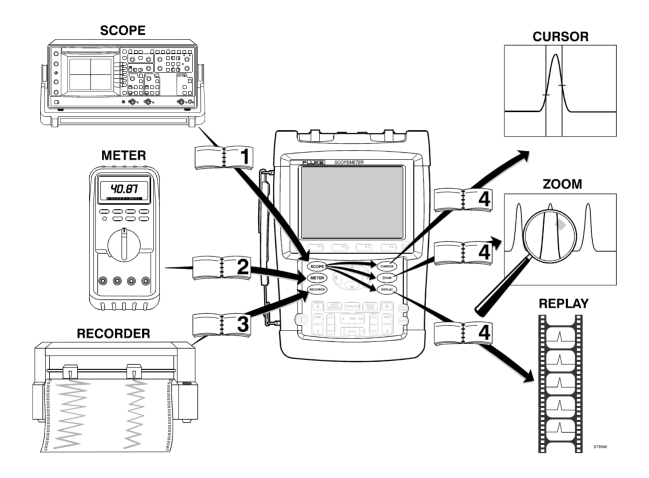




# Fluke 196C/199C

**Users Manual** 

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### SERVICE CENTERS

To locate an authorized service center, visit us on the World Wide Web:

### http://www.fluke.com

or call Fluke using any of the phone numbers listed below:

+1-888-993-5853 in U.S.A. and Canada

+31-40-2675200 in Europe

+1-425-446-5500 from other countries

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### **Declaration of Conformity**

for

Fluke 196C/199C

ScopeMeter® test tools

#### Manufacturer

Fluke Industrial B.V. Lelyweg 1 7602 EA Almelo The Netherlands

### Statement of Conformity

Based on test results using appropriate standards, the product is in conformity with Electromagnetic Compatibility Directive 89/336/EEC Low Voltage Directive 73/23/EEC Sample tests

Standards used:

EN 61010.1 (1993) Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use

> EN-IEC61326-1 (1997) Electrical equipment for measurements and laboratory use -EMC requirements-

The tests have been performed in a typical configuration.

This Conformity is indicated by the symbol CE, i.e. "Conformité Européenne".

### Unpacking the Test Tool Kit

The following items are included in your test tool kit:

### Note

When new, the rechargeable NiMH battery is not fully charged. See Chapter 8.

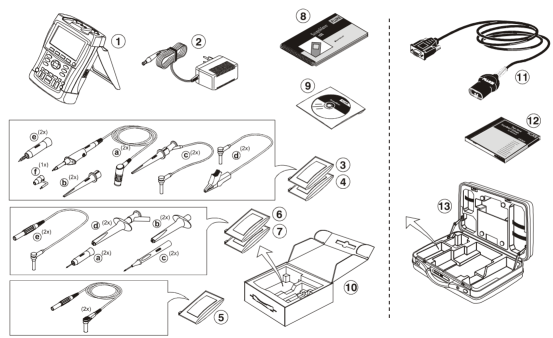


Figure 1. ScopeMeter Test Tool Kit

#	Description			
1	ScopeMeter Test Tool			
2	Battery Charger (country dependent)			
3	<ul> <li>10:1 Voltage Probe Set (red)</li> <li>a) 10:1 Voltage Probe (red)</li> <li>b) Hook Clip for Probe Tip (red)</li> <li>c) Ground Lead with Hook Clip (red)</li> <li>d) Ground Lead with Mini Alligator Clip (black)</li> <li>e) 4-mm Test Probe for Probe Tip (red)</li> <li>f) Ground Spring for Probe Tip (black)</li> </ul>			
4	<ul> <li>10:1 Voltage Probe Set (gray)</li> <li>a) 10:1 Voltage Probe (gray)</li> <li>b) Hook Clip for Probe Tip (gray)</li> <li>c) Ground Lead with Hook Clip (gray)</li> <li>d) Ground Lead with Mini Alligator Clip (black)</li> <li>e) 4-mm Test Probe for Probe Tip (gray)</li> </ul>			
5	Test Leads (red and black)			
6	Accessory Set a) 2-mm Test Probe for Probe Tip (red) b) Industrial Alligator for Probe Tip (red) c) 2-mm Test Probe for Banana Jack (red) d) Industrial Alligator for Banana Jack (red) e) Ground Lead with 4-mm Banana Jack (black)			

#	Description	
7	Accessory Set a) 2-mm Test Probe for Probe Tip (gray) b) Industrial Alligator for Probe Tip (gray) c) 2-mm Test Probe for Banana Jack (gray) d) Industrial Alligator for Banana Jack (gray) e) Ground Lead with 4-mm Banana Jack (black)	
8	Getting Started Manual	
9	CD ROM with Users Manual (multi-language)	
10	Shipment box (basic version only)	

Fluke 196C-S and 199C-S versions include also the following items:

#	Description
11	Optically Isolated RS-232 Adapter/Cable
12	FlukeView <sup>®</sup> ScopeMeter <sup>®</sup> Software for Windows <sup>®</sup>
13	Hard Case

### Safety Information: Read First

Carefully read the following safety information before using the test tool.

Specific warning and caution statements, where they apply, appear throughout the manual.

# A "Warning" identifies conditions and actions that pose hazard(s) to the user.

# A "Caution" identifies conditions and actions that may damage the test tool.

The following international symbols are used on the test tool and in this manual:

Â	See explanation in manual		Double Insulation (Protection Class)
	Disposal information	<u>+</u>	Earth
Ni MH	Recycling information	CE	Conformité Européenne
<b>()</b>	Safety Approval	(ŲL)	Safety Approval
	Direct Current	$\checkmark$	Alternating Current

### **▲** Warning

To avoid electrical shock or fire:

- Use only the Fluke power supply, Model BC190 (Battery Charger / Power Adapter).
- Before use check that the selected/indicated range on the BC190 matches the local line power voltage and frequency.
- For the BC190/808 universal Battery Charger / Power Adapter) only use line cords that comply with the local safety regulations.

### Note:

To accomodate connection to various line power sockets, the BC190/808 universal Battery Charger / Power Adapter is equipped with a male plug that must be connected to a line cord appropriate for local use. Since the adapter is isolated, the line cord does not need to be equipped with a terminal for connection to protective ground. Since line cords with a protective grounding terminal are more commonly available you might consider using these anyhow.

### A Warning

To avoid electrical shock or fire if a test tool input is connected to more than 42 V peak (30 Vrms) or on circuits of more than 4800 VA:

- Use only insulated voltage probes, test leads and adapters supplied with the test tool, or indicated by Fluke as suitable for the Fluke190 ScopeMeter series.
- Before use, inspect voltage probes, test leads and accessories for mechanical damage and replace when damaged.
- Remove all probes, test leads and accessories that are not in use.
- Always connect the battery charger first to the ac outlet before connecting it to the test tool.
- Do not connect the ground spring (figure 1, item f) to voltages higher than 42 V peak (30 Vrms) from earth ground.
- Do not apply voltages that differ more than 600 V from earth ground to any input when measuring in a CAT III environment. Do not apply voltages that differ more than 1000 V from earth ground to any input when measuring in a CAT II environment.

- Do not apply voltages that differ more than 600 V from each other to the isolated inputs when measuring in a CAT III environment.
  Do not apply voltages that differ more than 1000 V from each other to the isolated inputs when measuring in a CAT II environment.
- Do not apply input voltages above the rating of the instrument. Use caution when using 1:1 test leads because the probe tip voltage will be directly transmitted to the test tool.
- Do not use exposed metal BNC or banana plug connectors.
- Do not insert metal objects into connectors.
- Always use the test tool only in the manner specified.

Voltage ratings that are mentioned in the warnings, are given as limits for "working voltage". They represent V ac rms (50-60 Hz) for ac sinewave applications and as V dc for dc applications.

Overvoltage Category III refers to distribution level and fixed installation circuits inside a building. Overvoltage Category II refers to local level, which is applicable for appliances and portable equipment.

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The terms 'Isolated' or 'Electrically floating' are used in this manual to indicate a measurement in which the test tool input BNC or banana jack is connected to a voltage different from earth ground.

The isolated input connectors have no exposed metal and are fully insulated to protect against electrical shock.

The red and gray BNC jacks, and the red and black 4-mm banana jacks can independently be connected to a voltage above earth ground for isolated (electrically floating) measurements and are rated up to 1000 Vrms CAT II and 600 Vrms CAT III above earth ground.

### If Safety Features are Impaired

Use of the test tool in a manner not specified may impair the protection provided by the equipment. Before use, inspect the test leads for mechanical damage and replace damaged test leads!

Whenever it is likely that safety has been impaired, the test tool must be turned off and disconnected from the line power. The matter should then be referred to qualified personnel. Safety is likely to be impaired if, for example, the test tool fails to perform the intended measurements or shows visible damage.

### Chapter 1 Using The Scope

### About this Chapter

This chapter provides a step-by-step introduction to the scope functions of the test tool. The introduction does not cover all of the capabilities of the scope functions but gives basic examples to show how to use the menus and perform basic operations.

### Powering the Test Tool

Follow the procedure (steps 1 through 3) in Figure 2 to power the test tool from a standard ac outlet. See Chapter 8 for instructions on using battery power.



Turn the test tool on with the on/off key.

The test tool powers up in its last setup configuration.

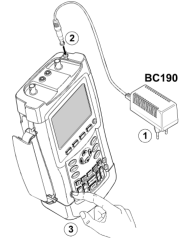
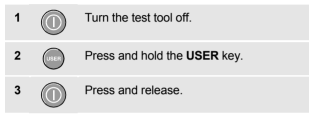


Figure 2. Powering the Test Tool

### Resetting the Test Tool

If you want to reset the test tool to the factory settings, do the following:



The test tool turns on, and you should hear a double beep, indicating the reset was successful.



Release the USER key.

Now look at the display; you will see a screen that looks like Figure 3.

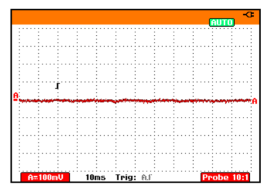


Figure 3. The Screen After Reset

### Navigating a Menu

The following example shows how to use the test tool's menus to select a function. Subsequently follow steps 1 through 4 to open the scope menu and to choose an item.

1 SCOPE

Press the **SCOPE** key to display the labels that define the present use for the four blue function keys at the bottom of the screen.

READINGS	READING 1	READING 2	WAVEFORM
ON DEE			OPTIONS

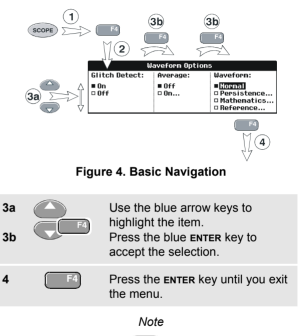
### Note

To hide the labels for full screen view, press the **scope** key again. This toggling enables you to check the labels without affecting your settings.

2

Open the **Waveform Options** menu. This menu is displayed at the bottom of the screen.

Waveform Options			
Glitch Detect:	Average:	Waveform:	
■ On □ Off	■ Off □ On	■ <mark>Norma]</mark> □ Persistence □ Mathematics □ Reference	



Repeatedly pressing lets you to step through a menu without changing the settings.

### Hiding Key Labels and Menus

You can hide a menu or key label at any time:

ĮC		HH:	
v	E	ųU,	1
-	-	~	

Press the **CLEAR MENU** key to hide any key label or menu.

To display menus or key labels, press one of the yellow menu keys, e.g. the **scope** key.

### **Input Connections**

Look at the top of the test tool. The test tool has four signal inputs: two safety BNC jack inputs (red input A and gray input B) and two safety 4-mm banana jack inputs (red and black). Use the two BNC jack inputs for scope measurements, and the two banana jack inputs for meter measurements.

Isolated input architecture allows independent floating measurements with each input.

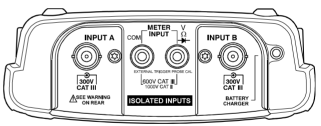


Figure 5. Measurement Connections

### Making Scope Connections

To make dual input scope measurements, connect the red voltage probe to input A, and the gray voltage probe to input B. Connect the short ground leads of **each** voltage probe to its **own** reference potential. (See Figure 6.)

#### Note

To maximally benefit from having independently isolated floating inputs and to avoid problems caused by improper use, read Chapter 7: "Tips".



Figure 6. Scope Connections

# Displaying an Unknown Signal with Connect-and-View™

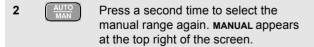
The Connect-and-View feature lets the test tool display complex, unknown signals automatically. This function optimizes the position, range, time base, and triggering and assures a stable display of virtually any waveform. If the signal changes, the setup is automatically adjusted to maintain the best display result. This feature is especially useful for quickly checking several signals.

To enable the Connect-and-View feature, do the following:

1 AUTO MAN Perform an Auto Set. **AUTO** appears at the top right of the screen.

The bottom line shows the range, the time base, and the trigger information.

The waveform identifier (A) is visible on the bottom right side of the screen, as shown in Figure 7. The input A zero icon ( $\_$ ) at the left side of the screen identifies the ground level of the waveform.



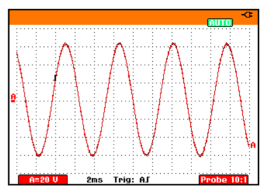


Figure 7. The Screen After an Auto Set

Use the light-gray **RANGE**, **TIME** and **MOVE** keys at the bottom of the keypad to change the view of the waveform manually.

### Making Automatic Scope Measurements

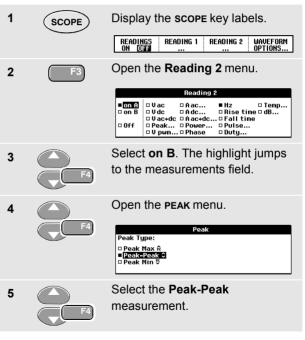
The test tool offers a wide range of automatic scope measurements. You can display two numeric readings: **READING 1** and **READING 2**. These readings are selectable independently, and the measurements can be done on the input A or input B waveform

To choose a frequency measurement for input A, do the following:

1	SCOPE	Display the scope key labels.
2	F2	Open the <b>Reading 1</b> menu. Reading 1 On B U ac Aac Hz Temp U ac Aac Bise time dB U ac Aac Fail time Off Peak Power Pulse U pum Phase Duty
3	F4	Select <b>on A</b> . Observe that the highlight jumps to the present measurement.
4	F4	Select the <b>Hz</b> measurement.

Observe that the top left of the screen displays the Hz measurement. (See Figure 8.)

To choose also a **Peak-Peak** measurement for Input B as second reading, do the following:



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Figure 8 shows an example of the screen. Note that the Peak-Peak reading for input B appears next to the input A frequency reading at the top of the screen.

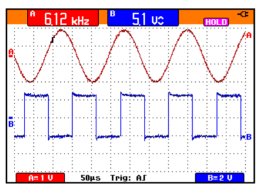
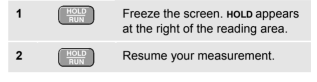


Figure 8. Hz and V peak-peak as Scope Readings

### Freezing the Screen

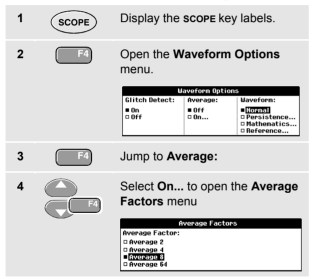
You can freeze the screen (all readings and waveforms) at any time.

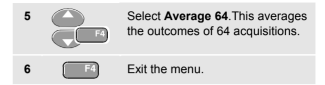


# Using Average, Persistence and Glitch Capture

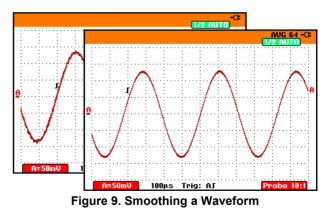
### Using Average for Smoothing Waveforms

To smooth the waveform, do the following:



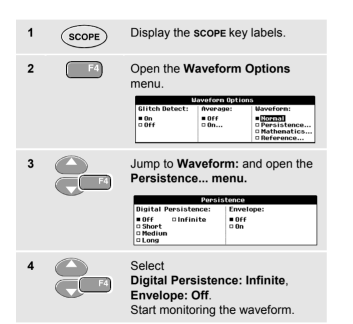


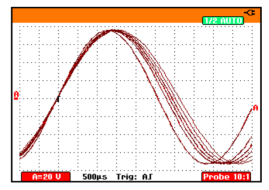
You can use the average functions to suppress random or uncorrelated noise in the waveform without loss of bandwidth. Waveform samples with and without smoothing are shown in Figure 9.



### Using Persistence to Display Waveforms

You can use Persistence to observe dynamic signals.





# Figure 10. Using Persistence to Observe Dynamic Signals

When you select **Envelope: On**, the test tool displays the upper and lower boundaries of dynamic waveforms.

### **Displaying Glitches**

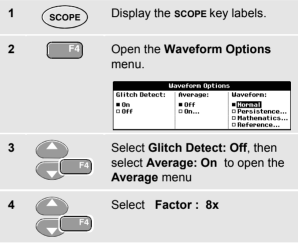
To capture glitches on a waveform, do the following:

1	SCOPE	Display the	SCOPE ke	y labels.
2	F4	Open the <b>V</b> menu.	Vaveform	Options
			laveform Optio	
		Glitch Detect: ■ On	Average: Off	Waveform: Normal
			□ 0n	<ul> <li>Persistence</li> <li>Mathematics</li> <li>Reference</li> </ul>
3	F4	Select Glito	ch Detect	: On
4	F4	Exit the me	nu.	

You can use this function to display events (glitches or other asynchronous waveforms) of 50 ns (nanoseconds) or wider, or you can display HF modulated waveforms.

### Suppressing High Frequency Noise

Switching **Glitch Detect** to **Off** will suppress the high frequency noise on a waveform. Averaging will suppress the noise even more.



### Tip

Glitch capture and average do not affect bandwidth. Further noise suppression is possible with bandwidth limiting filters. See Chapter 1: "Working with Noisy Waveforms".

### Acquiring Waveforms

### Selecting AC-Coupling

After a reset, the test tool is dc-coupled so that ac and dc voltages appear on the screen.

Use ac-coupling when you wish to observe a small ac signal that rides on a dc signal. To select ac-coupling, do the following:

1	Α	Display the INPUT A key labels.	
		INPUT A COUPLING PROBE A INPUT A DI OFF DD AC 10:1 OPTIONS	
2	F2	Highlight AC.	

Observe that the bottom left of the screen displays the ac-coupling icon:  $\mathbf{H}\mathbf{v}$ .

# Reversing the Polarity of the Displayed Waveform

To invert the input A waveform, do the following:

1	A	Display the INPUT	
		INPUT A COUPLING DN OFF DD AC	PROBE A INPUT A 10:1 OPTIONS
2	F4	Open the Input	<b>A</b> menu.
		Inpu Polarity:	ut A Bandwidth:
		■ <mark>Normal</mark> ■ Normal □ Variable	■ Full □ 10 kHz (HF reject) □ 20 MHz
3	F4	Select Inverted a inverted wavefor	
4	F4	Exit the menu.	

For example, a negative-going waveform is displayed as positive-going waveform which may provide a more meaningful view. An inverted display is identified by an inversed trace identifier ( ()) at the right of the waveform.

### Variable Input Sensitivity

The variable input sensitivity allows you to adjust the sensitivity continuously, for example to set the amplitude of a reference signal to exactly 6 divisions.

The input sensitivity of a range can be increased up to 2.5 times, for example between 10 mV/div and 4 mV/div in the 10 mV/div range.

To use the variable input sensitivity, do the following:

- **1** Apply the input signal
- 2 <u>AUTO</u> MAN

Perform an Auto Set (AUTO must appear at the top of the screen)

An Auto Set will turn off the variable input sensitivity. You can now select the required input range. Keep in mind that the sensitivity will increase when you start adjusting the variable sensitivity (the displayed trace amplitude will increase).



Display the INPUT A key labels.

INPUT A COUPLING PROBE A INPUT A DI A DI A DI A DI A DI AC

4	F4	Open the <b>Inpu</b> t menu.	t A Options
		I	nput A
		Polarity:	Bandwidth:
		■ <mark>Normal</mark> □ Inverted □ Variable	■ Full □ 10 kHz (HF reject) □ 20 MHz
5	F4	Select and acc	ept <b>Variable</b> .
6	F4	Exit the menu.	

At the bottom left of the screen the text A Var is displayed.

Selecting Variable will turn off cursors and automatic input ranging.

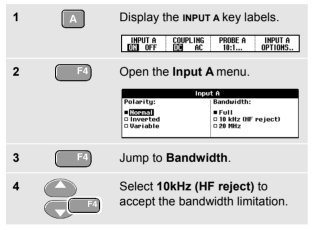
7

Press mV to increase the sensitivity, press V to decrease the sensitivity.

### Working with Noisy Waveforms

To suppress high frequency noise on waveforms, you can limit the working bandwidth to 10 kHz or 20 MHz. This function smoothes the displayed waveform. For the same reason, it improves triggering on the waveform.

To choose HF reject, do the following:



### Tip

To suppress noise without loss of bandwidth, use the average function or turn off **Display Glitches**.

### Using Waveform Mathematics Functions

When adding (A+B), subtracting (A-B), or multiplying (A\*B) the input A and input B waveform, the test tool will display the mathematical result waveform and the input A and input B waveforms.

A versus B provides a plot with input A on the vertical axis and input B on the horizontal axis.

The Mathematics functions perform a point-to-point operation on waveforms A and B.

To use a Mathematics function, do the following:

1	SCOPE	Display the	SCOPE ke	y labels.
2	F4	Open the W menu.	aveform Optic Average: = Off = On	·



Jump to **Waveform:** and Select **Mathematics...** to open the **Mathematics** menu.

Mathematics		
Function:	Scalefactor:	
□Off □AvsB ■A+B □A-B □A-B	■ 1 □ /16 □ <mark>72</mark> □ /4 □ /8	

4

# Select Function: **A+B**, **A-B**, **A\*B** or **A vs B**.

5 **F**4

Select a scale factor to fit the mathematical result waveform onto the display, and return.

The sensitivity range of the mathematical result is equal to the sensitivity range of the least sensitive input divided by the scale factor.

### **Comparing Waveforms**

You can display a fixed reference waveform with the actual waveform for comparison.

To create a reference waveform and to display it with the actual waveform, do the following:

1	SCOPE	Display the	SCOPE key	labels.
2	F4	Open the <b>W</b> menu.	aveform	Options
		0 Glitch Detect: ■ On □ Off	Javeform Option Average: 0 Off 0 On	ns Waveform: •[iorma] • Persistence • Mathematics • Reference
3	F4		omentary	and accept waveform is tly displayed.

To recall a saved waveform from memory and use it as a reference waveform refer to Chapter 6 Recalling Screens with Associated Setups.

waveform.

The display also shows the actual

### Analyzing Waveforms

You can use the analysis functions **CURSOR**, **ZOOM** and **REPLAY** to perform detailed waveform analysis. These functions are described in Chapter 4: "Using Cursors, Zoom and Replay".

### Chapter 2 Using The Multimeter

### About this Chapter

This chapter provides a step-by-step introduction to the multimeter functions of the test tool (hereafter called "meter"). The introduction gives basic examples to show how to use the menus and perform basic operations.

### Making Meter Connections

Use the two 4-mm safety red ( $\nabla \Omega \Rightarrow$ ) and black (**COM**) banana jack inputs for the Meter functions. (See Figure 11.)

Note

Typical use of the Meter test leads and accessories is shown in Chapter 7.



Figure 11. Meter Connections

### Making Multimeter Measurements

The screen displays the numeric readings of the measurements on the meter input.

### Measuring Resistance Values

To measure a resistance, do the following:

1 Connect the red and black test leads from the 4-mm banana jack inputs to the resistor.

2	METER	Display the METER key labels.
3	F	Open the Measurement menu.
4		Highlight <b>Ohms</b> .
5	F4	Select Ohms measurement.

The resistor value is displayed in ohms. Observe also that the bargraph is displayed. (See Figure 12.)

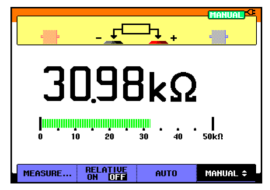


Figure 12. Resistor Value Readings

### Making a Current Measurement

You can measure current in both Scope mode and Meter mode. Scope mode has the advantage of two waveforms being displayed while you perform measurements. Meter mode has the advantage of high measurement resolution.

The next example explains a typical current measurement in Meter mode.

### Warning

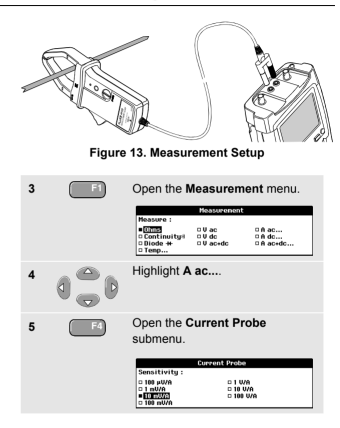
# Carefully read the instructions about the current probe you are using.

To set up the test tool, do the following:

1 Connect a current probe (e.g. i400, optional) from the 4-mm banana jack outputs to the conductor to be measured.

Ensure that the red and black probe connectors correspond to the red and black banana jack inputs. (See Figure 13.)





6		Observe the sensitivity of the current probe. Highlight the corresponding sensitivity in the menu, e.g. <b>10 mV/A</b> .
7	F4	Accept the current measurement.

Now, you will see a screen like in Figure 14.

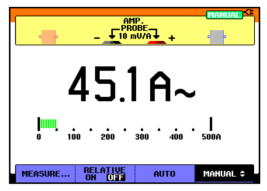
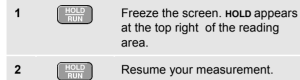


Figure 14. Ampere Measurement Readings

### Freezing the Readings

You can freeze the displayed readings at any time.



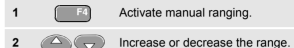
You can use this function to hold accurate readings for later examination.

Note

For saving screens into memory, see Chapter 6.

### Selecting Auto/Manual Ranges

To activate manual ranging, do the following during any Meter measurement:



Observe how the bargraph sensitivity changes.

Use manual ranging to set a fixed bargraph sensitivity and decimal point.

3

Choose auto ranging again.

When in auto ranging, the bargraph sensitivity and decimal point are automatically adjusted while checking different signals.

### Making Relative Measurements

A relative measurement displays the present measurement result relative to a defined reference value.

The following example shows how to perform a relative voltage measurement. First obtain a reference value:

1	METER	Display the <b>METER</b> key labels.	
		MEASURE RELATIVE AUTO MANUAL \$	
2		Measure a voltage to be used as reference value.	
3	F2	Set <b>RELATIVE</b> to <b>ON</b> . ( <b>ON</b> is highlighted.)	

This stores the reference value as reference for subsequent measurements. The stored reference value is displayed in small digits at the bottom right side of the screen after the word **REFERENCE**.

4	Measure the voltage to be
	compared to the reference.

Observe that the main reading is displayed as variations from the reference value. The actual reading with its bargraph is displayed beneath these readings. (See Figure 15.)

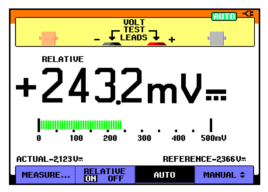


Figure 15. Making a Relative Measurement

You can use this feature when, for example, you need to monitor input activity (voltage, resistance, temperature) in relation to a known good value.

## Chapter 3 Using The Recorder Functions

## About this Chapter

This chapter provides a step-by-step introduction to the recorder functions of the test tool. The introduction gives examples to show how to use the menus and perform basic operations.

## **Opening the Recorder Main Menu**

First choose a measurement in scope or meter mode. Now you can choose the recorder functions from the recorder main menu. To open the main menu, do the following:

## 1 RECORDER

Open the **RECORDER** main menu. (See Figure 16.)



Figure 16. Recorder Main Menu

# Plotting Measurements Over Time (TrendPlot™)

Use the TrendPlot function to plot a graph of Scope or Meter measurements as function of time.

Note

Because the navigations for the dual input TrendPlot (Scope) and the single input TrendPlot (Meter) are identical, only TrendPlot (Scope) is explained in the next sections.

### Starting a TrendPlot Function

To start plotting a graph of the reading over time, do the following:

- 1 Apply a signal to the red BNC input A and turn on **Reading 1** in scope mode
- 2 RECORDER
  3 Open the RECORDER main menu.
  3 Highlight Trend Plot (Scope).
  4 F4 Start the TrendPlot recording.

The test tool continuously records the digital readings of the input A measurements and displays these as a graph. The TrendPlot graph rolls from right to left like a paper chart recorder.

Observe that the recorded time from start appears at the bottom of the screen. The present reading appears on top of the screen. (See Figure 17.)

#### Note

When simultaneously TrendPlotting two readings, the screen area is split into two sections of four divisions each.

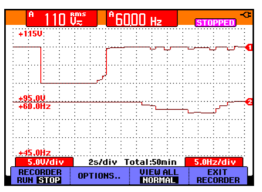


Figure 17. TrendPlot Reading

When the Scope is in automatic mode, automatic vertical scaling is used to fit the TrendPlot graph on the screen.

5	F1	Set <b>RECORDER</b> to <b>STOP</b> to freeze the recorder function.
6	(F1)	Set <b>RECORDER</b> to <b>RUN</b> to continue.

### **Displaying Recorded Data**

When in normal view (NORMAL), only the nine most recently recorded divisions are displayed on screen. All previous recordings are stored in memory.

VIEW ALL shows all data in memory:



Display an overview of the full waveform.

Press **Press** repeatedly to toggle between normal view (NORMAL) and overview (VIEW ALL)

When the recorder memory is full, an automatic compression algorithm is used to compress all samples into half of the memory without loss of transients. The other half of the recorder memory is free again to continue recording.

## **Changing the Recorder Options**

At the right bottom of the display you can choose to display the time elapsed from start and the actual time of the day.

To change the time reference, proceed from step 6 as follows:

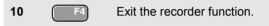
7	F2	Open the <b>Recorder Options</b> menu.	
		Reco	rder Options
		Reference: Time of Day From Start	□ Reading 1 □ Reading 2 □ CLOSE
8		Select <b>Time c</b> the next field.	of Day and jump to

Now the recorded time and the current time appear at the bottom of the screen.

The options **Reading 1** and **Reading 2** allow you to select the scope readings to be recorded. (Or one meter measurement when in TrendPlot meter mode.) To continue without making further changes:



## Turning Off the TrendPlot Display



## Recording Scope Waveforms In Deep Memory (Scope Record)

The **SCOPE RECORD** function is a roll mode that logs one or two long waveforms. This function can be used to monitor waveforms like motion control signals or the power-on event of an Uninterruptable Power Supply (UPS). During recording, fast transients are captured. Because of the deep memory, recording can be done for more than one day. This function is similar to the roll mode in many DSO's but has deeper memory and better functionality.

## Starting a Scope Record Function

2

- **1** Apply a signal to the red BNC input A.
  - From the Recorder main menu, highlight **Scope Record**.
- **3** (F4) Start the recording.

The waveform moves across the screen from right to left like a normal chart recorder. (See Figure 18.)

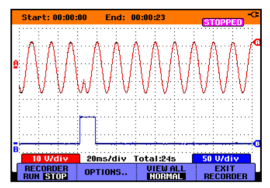


Figure 18. Recording Waveforms

Observe that the top of the screen displays the following:

- Time from start at the top of the screen.
- The status at the bottom of the screen which includes the time/div setting as well as the total timespan that fits the memory.

#### Note

For accurate recordings it is advised to let the instrument first warm up for five minutes.

### **Displaying Recorded Data**

F3

In Normal view, the samples that roll off the screen are stored in deep memory. When the memory is full, recording continues by shifting the data in memory and deleting the first samples out of memory.

In View All mode, the complete memory contents are displayed on the screen.



Press to toggle between **view ALL** (overview of all recorded samples) and **NORMAL** view.

You can analyze the recorded waveforms using the Cursors and Zoom functions. See Chapter 4: "Using Replay, Zoom and Cursors".

## Using ScopeRecord in Single Sweep Mode

Use the recorder **Single Sweep** function to automatically stop recording when the deep memory is full.

Continue from step 3 of the previous section:

4	F2	Open the <b>Recorder options</b> menu.	
		Reference: Display ■ Time of Day □ From Start = Glitch □ 10 kHz	s: ■Single Sweep On □Continuous
5	F4 (2x)	Jump to the Mod	le field.
6	F4	Select Single Sv the recorder option	•

## Using External Triggering to Start or Stop Scope Record

To record an electrical event that causes a fault, it might be useful to start or stop recording on an external trigger signal:

**Start on Trigger** to start recording; recording stops when the deep memory is full

Stop on Trigger to stop recording.

**Run When Triggered** to continue recording as long as a next trigger comes within 1 division in view all mode.

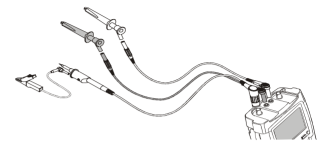
To set up the test tool, continue from step 3 of the previous section:

4 Apply the signal to be recorded to the red BNC input A. Apply a trigger signal to the red and black external trigger banana inputs. (See Figure 19.)

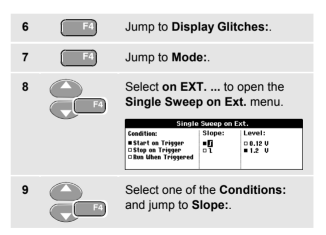
5	

Open the **Recorder Options** menu.

Recorder Options			
Reference:	Display	Mode:	
Time of Day	Glitches:	Single Sweep	
From Start	Glitch On	🗆 Continuous	
	🗆 10 kHz	🗆 on Ext	



#### Figure 19. Scope Record Using External Triggering



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Select the desired trigger slope, and jump to **Level:** 

Select the **0.12V** or **1.2 V** trigger level and accept all recorder options.

During recording samples are continuously saved in deep memory. The last nine recorded divisions are displayed on the screen. Use View All to display the full memory contents.

#### Note

To learn more about the Single Shot trigger function, see Chapter 5 "Triggering on Waveforms".

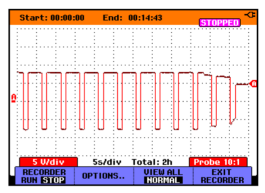


Figure 20. Triggered Single Sweep Recording

## Analyzing a TrendPlot or Scope Record

From a Scope TrendPlot or Scope Record you can use the analysis functions CURSORS and ZOOM to perform detailed waveform analysis. These functions are described in Chapter 4: "Using Replay, Zoom and Cursors".

## Chapter 4 Using Replay, Zoom and Cursors

## About this Chapter

This chapter covers the capabilities of the analysis functions **Cursor**, **Zoom**, and **Replay**. These functions can be used with one or more of the primary functions Scope, TrendPlot or Scope Record.

It is possible to combine two or three analysis functions. A typical application using these functions follows:

- First **replay** the last screens to find the screen of special interest.
- Then **zoom** in on the signal event.
- Finally, make measurements using the cursors.

# Replaying the 100 Most Recent Scope Screens

When you are in scope mode, the test tool automatically stores the 100 most recent screens. When you press the HOLD key or the REPLAY key, the memory contents are frozen. Use the functions in the REPLAY menu to "go back in time" by stepping through the stored screens to find the screen of your interest. This feature lets you capture and view signals even if you did not press HOLD.

## Replaying Step-by-Step

To step through the last scope screens, do the following:

```
1
                    From scope mode, open the
                    REPLAY menu.
                     SCBEEN -84
                                                09:26:07
                               NEXT
                                       PLAY
                                               EXIT
REPLAY
                     Observe that the trace is frozen
                    and that REPLAY appears at the
                    top of the screen (see Figure 21).
                    Step through the previous
2
                    screens.
3
                    Step through the next screens.
```

Observe that the bottom of the waveform area displays the replay bar with a screen number and related time stamp:

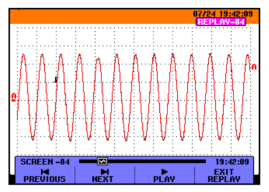


Figure 21. Replaying a Waveform

The replay bar represents all 100 stored screens in memory. The 🖾 icon represents the picture being displayed on the screen (in this example: SCREEN -84). If the bar is partly white, the memory is not completely filled with 100 screens.

From this point you can use the zoom and cursor functions to study the signal in more detail.

## **Replaying Continuously**

You can also replay the stored screens continuously, like playing a video tape.

To replay continuously, do the following:

1	REPLAY	From Scope mode, open the <b>REPLAY</b> menu.	
		SCREEN -84	
		Observe that the trace is frozen and <b>REPLAY</b> appears at the top of the screen.	
2	F3	Continuously replay the stored screens in ascending order.	

Wait until the screen with the signal event of interest appears.



Stop the continuous replay.

## Turning Off the Replay Function

<b>4</b> (F4)	Turn off REPLAY
---------------	-----------------

### Capturing 100 Intermittents Automatically

When you use the test tool in triggered mode, 100 *triggered* screens are captured. This way you could use Pulse Triggering to trigger and capture 100 intermittent glitches or you could use External Triggering to capture 100 UPS startups.

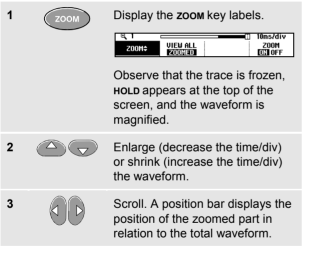
By combining the trigger possibilities with the capability of capturing 100 screens for later replay, you can leave the test tool unattended to capture intermittent signal anomalies.

For triggering, see Chapter 5: "Triggering on Waveforms".

## Zooming in on a Waveform

To obtain a more detailed view of a waveform, you can zoom in on a waveform using the **zoom** function.

To zoom in on a waveform, do the following:



## Тір

Even when the key labels are not displayed at the bottom of the screen, you can still use the arrow keys to zoom in and out.



Figure 22. Zooming in a Waveform

Observe that the bottom of the waveform area displays the zoom ratio, position bar, and time/div (see Figure 22). The zoom range depends on the amount of data samples stored in memory.

From this point you can use the cursor function for further measurements on the waveform.

#### Displaying the Zoomed Waveform

F2

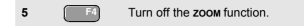
The **VIEW ALL** feature is useful when you quickly need to see the complete waveform and then return to the zoomed part.



Display the complete waveform.

Press Press Prese repeatedly to toggle between the zoomed part of the waveform and the complete waveform.

## Turning Off the Zoom Function



## Making Cursor Measurements

Cursors allow you to make precise digital measurements on waveforms. This can be done on live waveforms, recorded waveforms, and on saved waveforms.

## Using Horizontal Cursors on a Waveform

To use the cursors for a voltage measurement, do the following:

1	CURSOR	From scope mode, display the cursor key labels.	
		CURSOR MOVE	
2	F1	Press to highlight  Dobserve that two horizontal cursors are displayed.	
3	F2	Highlight the upper cursor.	
4		Move the upper cursor to the desired position on the screen.	
5	F2	Highlight the lower cursor.	
6		Move the lower cursor to the desired position on the screen.	

#### Note

Even when the key labels are not displayed at the bottom of the screen, you still can use the arrow keys. This allows full control of both cursors while having full screen view.

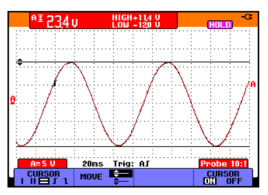


Figure 23. Voltage Measurement with Cursors

The screen shows the voltage difference between the two cursors and the voltage at the cursors. (See Figure 23.)

Use horizontal cursors to measure the amplitude, high or low value, or overshoot of a waveform.

### Using Vertical Cursors on a Waveform

To use the cursors for a time measurement, do the following:

1	CURSOR	From scope mode, display the cursor key labels. $I \bigoplus_{m=J}^{CURSOR} MOVE \bigoplus_{B}^{TRACE} \bigoplus_{B} \bigoplus_{DM}^{CURSOR} DFF$
2	F1	Press to highlight <b>III</b> . Observe that two <b>vertical</b> cursors are displayed. Markers (–) identify the point where the cursors cross the waveform.
3	F3	If necessary, choose the trace: TRACE A, B, or M (Mathematics).
4	F2	Highlight the left cursor.
5		Move the left cursor to the desired position on the waveform.
6	F2	Highlight the right cursor.

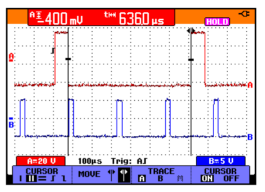


Figure 24. Time Measurement with Cursors

Move desire

7

Move the right cursor to the desired position on the waveform.

The screen shows the time difference between the cursors and the voltage difference between the two markers. (See Figure 24.)

8 F4	Turn off the cursors.
------	-----------------------

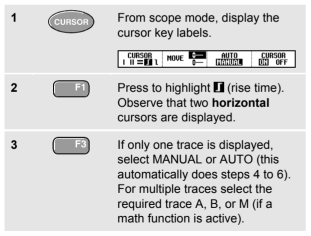
## Using Cursors on a A+B, A-B or A\*B Waveform

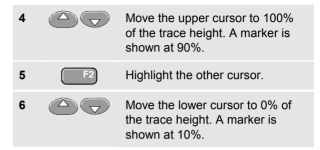
Cursor measurements on a A\*B waveform give a reading in Watts if input A measures (milli)Volts and input B measures (milli)Amperes.

For other cursor measurements on a A+B, A-B or A\*B waveform no reading will be available if the input A and input B measurement unit are different.

#### Making Rise Time Measurements

To measure rise time, do the following:





The reading shows the risetime from 10%-90% of the trace amplitude.

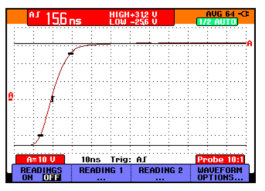


Figure 25. Risetime Measurement

## Chapter 5 Triggering on Waveforms

## About this Chapter

This chapter provides an introduction to the trigger functions of the test tool. Triggering tells the test tool when to begin displaying the waveform. You can use fully automatic triggering, take control of one or more main trigger functions (semi-automatic triggering), or you can use dedicated trigger functions to capture special waveforms.

Following are some typical trigger applications:

 Use the Connect-and-View<sup>™</sup> function to have full automatic triggering and instant display of virtually any waveform.

- If the signal is unstable or has a very low frequency, you can control the trigger level, slope, and trigger delay for a better view of the signal. (See next section.)
- For dedicated applications, use one of the four manual trigger functions:
  - Edge triggering
  - External triggering
  - Video triggering
  - Pulse Width triggering

## Setting Trigger Level and Slope

The Connect-and-View<sup>™</sup> function enables hands-off triggering to display complex unknown signals.

When your test tool is in manual range, do the following:



Perform an auto set. AUTO appears at the top right of the screen.

Automatic triggering assures a stable display of virtually any signal.

From this point, you can take over the basic trigger controls such as level, slope and delay. To optimize trigger level and slope manually, do the following:

1	TRIGGER	Display the TRIGGER key labels.
2	F2	Trigger on either positive slope or negative slope of the chosen waveform.
3	F3	Enable the arrow keys for manual trigger level adjustment.

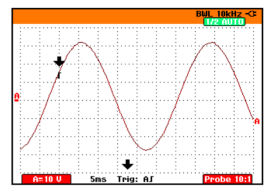


Figure 26. Screen with all Trigger Information

Adjust the trigger level.

Observe the trigger icon **J** that indicates the trigger position, trigger level, and slope.

At the bottom of the screen the trigger parameters are displayed. (See Figure 26.) For example, **Trig: AJ** means that input A is used as the trigger source with a positive slope.

When no trigger is found, the trigger parameters appear in gray.

## Using Trigger Delay or Pre-trigger

You can begin to display the waveform some time before or after the trigger point has been detected. Initially, you have 2 divisions of pre-trigger view (negative delay).

To set the trigger delay, do the following:

5 🔍 моче

Hold down to adjust the trigger delay.

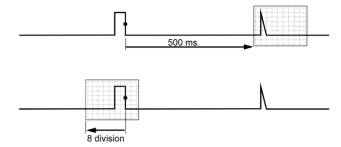
Observe that the trigger icon **J** on the screen moves to show the new trigger position. When the trigger position moves left off of the screen, the trigger icon changes into **«J** to indicate that you have selected a trigger delay. Moving the trigger icon to the right on the display gives you a pre-trigger view.

In case of a trigger delay, the status at the bottom of the screen will change. For example:

### AS +1500.0ms

This means that input A is used as the trigger source with a positive slope. The 500.0 ms indicates the (positive) delay between trigger point and waveform display.

When no trigger is found, the trigger parameters appear in gray.

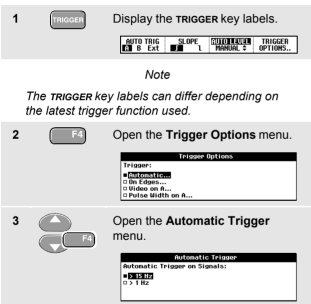


#### Figure 27. Trigger Delay or Pre-trigger View

Figure 27 shows an example of a trigger delay of 500 ms (top) and an example of pre-trigger view of 8 divisions (bottom).

## Automatic Trigger Options

In the trigger menu, settings for automatic triggering can be changed as follows. (See also Chapter 1: *"Displaying an Unknown Signal with Connect-and-View"*)



If the frequency range of the automatic triggering is set to > 15 Hz, the Connect-and-View<sup>™</sup> function responds more quickly. The response is quicker because the test tool is instructed not to analyze low frequency signal components. However, when you measure frequencies lower than 15 Hz, the test tool must be instructed to analyze low frequency components for automatic triggering:



Select > 1 Hz and return to the measurement screen.

## **Triggering on Edges**

If the signal is instable or has a very low frequency, use edge triggering to obtain full manual trigger control.

To trigger on rising edges of the input A waveform, do the following:

1	TRIGGER	Display the <b>TRIGGER</b> key labels.	
2	F4	Open the Trigger	Options menu.
		Trigger: = futomatic = 0 n Edges = Video on A = Pulse Width on A	Options
3		Open the Trigger	on Edge menu.
	<b>F</b> 4	Trigger	on Edge
		Update:	Noise reject Filter:
		■ Free Run □ On Trigger □ Single Shot	■ Off □ On

When **Free Run** is selected, the test tool updates the screen even if there are no triggers. A trace always appears on the screen.

When **On Trigger** is selected, the test tool needs a trigger to display a waveform. Use this mode if you want to update the screen *only* when valid triggers occur.

When **Single Shot** is selected, the test tool waits for a trigger. After receiving a trigger, the waveform is displayed and the instruments is set to HOLD.

In most cases it is advised to use the Free Run mode:



Observe that the key labels at the bottom of the screen have adapted to allow further selection of specific edge trigger settings:



## Triggering on Noisy Waveforms

To reduce jitter on the screen when triggering on noisy waveforms, you can use a noise rejection filter. Continue from step 3 of the previous example as follows:



Select On Trigger, jump to Noise reject Filter.



Set Noise reject Filter to On.

Observe that the trigger gap has increased. This is indicated by a taller trigger icon  $\mathbf{I}$ .

## Making a Single Acquisition

To catch single events, you can perform a **single shot** acquisition (one-time screen update). To set up the test tool for a single shot of the input A waveform, continue from step 3 again:



The word **WAITING** appears at the top of the screen indicating that the test tool is waiting for a trigger. As soon as the test tool receives a trigger, the waveform is displayed and the instrument is set to hold. This is indicated by the word **HOLD** at top of the screen.

The test tool will now have a screen like Figure 28.



Arm the test tool for a new single shot.

## Тір

The test tool stores all single shots in the replay memory. Use the Replay function to look at all the stored single shots.

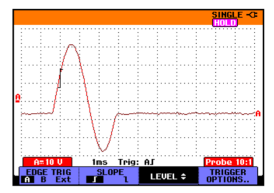


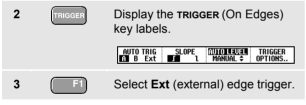
Figure 28. Making a Single Shot Measurement

## Triggering on External Waveforms

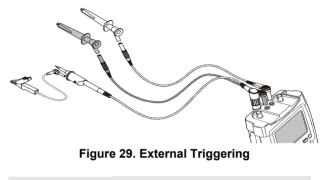
Use external triggering when you want to display waveforms on inputs A and B while triggering on a third signal. You can choose external triggering with automatic triggering or with edge triggering.

1 Supply a signal to the red **and** black 4-mm banana jack inputs. See Figure 29.

In this example you continue from the Trigger on Edges example. To choose the external signal as trigger source, continue as follows:



Observe that the key labels at the bottom of the screen have been adapted to allow selection of two different external trigger levels: 0.12 V and 1.2 V:





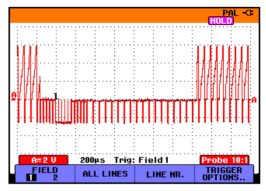
4

From this point the trigger level is fixed and is compatible with logic signals.

## Triggering on Video Signals

To trigger on a video signal, first select the standard of the video signal you are going to measure:

1	Apply a vide	o signal to the red input A.
2	TRIGGER	Display the TRIGGER key labels.
3	F4	Open the Trigger Options menu. Trigger Options Trigger: • Intonstic • On Edges • Uideo on A • Pulse Width on A
4		Select Video on A to open the Trigger on Video menu. Polarity: Polarity: Negative Negative SECAM
5		Select positive signal polarity for video signals with negative going



#### Figure 30. Measuring Interlaced Video Signals

6		Select the video standard and
	F4	return.

Trigger level and slope are now fixed.

Observe that the key labels at the bottom of the screen have been changed to allow further selection of specific video trigger settings:



## Triggering on Video Frames

Use **FIELD 1** or **FIELD 2** to trigger either on the first half of the frame (odd) or on the second half of the frame (even).

To trigger on the second half of the frame, do the following:



Choose FIELD 2.

The signal part of the even field is displayed on the screen.

## Triggering on Video Lines

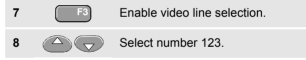
Use **ALL LINES** to trigger on all line synchronization pulses (horizontal synchronization).



Choose ALL LINES.

The signal of one line is displayed on the screen. The screen is updated with the signal of the next line immediately after the test tool triggers on the horizontal synchronization pulse.

To view a specific video line in more detail, you can select the line number. For example, to measure on video line 123, continue from step 6 as follows:



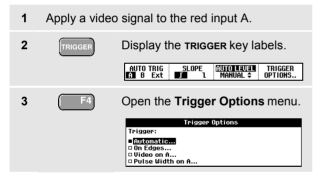
The signal of line 123 is displayed on the screen. Observe that the status line now also shows the selected line number. The screen is continuously updated with the signal of line 123.

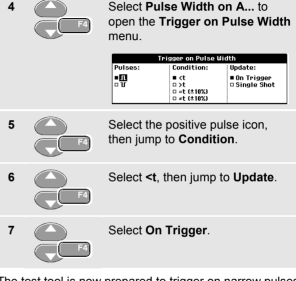
## **Triggering on Pulses**

Use pulse width triggering to isolate and display specific pulses that you can qualify by time, such as glitches, missing pulses, bursts or signal dropouts.

### **Detecting Narrow Pulses**

To set the test tool to trigger on narrow positive pulses shorter than 5 ms, do the following:





The test tool is now prepared to trigger on narrow pulses only. Observe that the trigger key labels at the bottom of the screen have been adapted to set the pulse conditions:



To set the pulse width to 5 ms, do the following:

7	<b>F1</b>	Enable the arrow keys to adjust the pulse width.
8		Select 5 ms.

All narrow positive pulses shorter than 5 ms are now displayed on the screen. (See Figure 31.)

## Тір

The test tool stores all triggered screens in the replay memory. For example, if you setup your triggering for glitches, you can capture 100 glitches with time stamps. Use the **REPLAY** key to look at all the stored glitches.

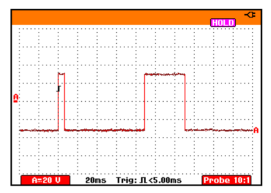
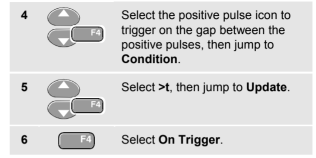


Figure 31. Triggering on Narrow Glitches

#### Finding Missing Pulses

The next example covers finding missing pulses in a train of positive pulses. In this example it is assumed that the pulses have a 100 ms distance between the rising edges. If the time accidently increases to 200 ms, a pulse is missing. To set the test tool to trigger on such missing pulses, let it trigger on gaps bigger than about 150 ms. Do the following:

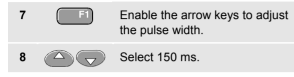
1	TRIGGER	Display the ۱۱۵۳۵+ ۲		EL ¢ TRIGGER OPTIONS
2	F4	Open the 1	rigger Op	tions menu.
		Trigger: • Automatic • On Edges • Video on A • Pulse Width o		
3	F4	Select <b>Pul</b> e open the <b>T</b> menu.		on A to Pulse Width
		Te	igger on Pulse W	lidth
		Pulses:	Condition:	Update:
		• <b>ग</b> • प	■ <t □ &gt;t □ =t (±10%) □ ≠t (±10%)</t 	■ On Trigger □ Single Shot



The test tool is now prepared to trigger on pulse gaps. Observe that the trigger menu at the bottom of the screen has been adapted to set the pulse condition:

110ms≎ >t Kt OFF LEVEL ≎ OPTIONS.	Л WIDTH COND 110ms≎ >t K		TRIGGER OPTIONS
-----------------------------------	-----------------------------	--	--------------------

To set the pulse width to 150 ms, continue as follows:



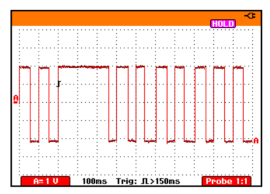


Figure 32. Triggering on Missing Pulses

## Chapter 6 Using Memory, PC and Printer

## About this Chapter

This chapter provides a step-by-step introduction to the general functions of the test tool that can be used in the three main modes: Scope, Meter, or Recorder. You will find information on printer and computer communication at the end of this chapter.

## Saving and Recalling

You can:

- Save screens and setups to memory, and recall them again from memory. The test tool has 10 screen and setup memories and 2 record and setup memories.
- Recall screens and recordings to analyze or print the screen image at a later date.
- Recall a setup to continue a measurement with the recalled operating configuration.

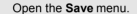
## Saving Screens with Associated Setups

To save a screen in memory location 10, do the following:

1	SAVE	C	)isplay tl	he save/f	PRINT key	/ labels.	
			SAVE	RECALL	PRINT	VIEW	

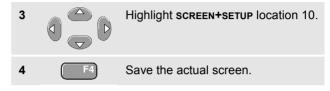
From this point the screen is frozen until you hide the **SAVE/PRINT** key labels again.

2



Save 🗘					
SCREEN 1	SCREEN	+ SETUP		RECORD	
SCOPE	-0	□6	III	+SETUP	
A≂ 1V/div	D 2	07	D 12	01	
B≂ 1A/div	□3	•8	D 13	D 2	
T 20ms/div	□4	<b>9</b>	D 14		
03/29/01 08:36	□5	D 10	D 15		
CANCEL	DELETE	E DEL	ETE ALL	SAVE	

Observe that free memory locations are indicated by an open square (□). Filled memory locations are indicated by a solid square (■).



#### Note

The two record+setup memory locations store more than what is just visible on the screen. In TrendPlot or scope record mode the full recording is saved. In scope mode you can save all 100 replay screens in a single record+setup memory location.

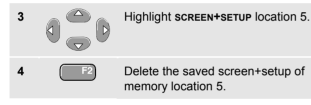
#### **Deleting Screens with Associated Setups**

To delete *all* screens and associated setups, continue from step 2 of the previous example as follows:

C

Delete all saved screens and setups.

To delete only one screen and setup, continue from step 2 of the previous example as follows:



#### **Recalling Screens with Associated Setups**

To recall screen+setup 1, do the following:

1	SAVE	Display the SAVE/PRINT key labels.       SAVE       PRINT       UIEW
2	F2	Open the Recall menu.
3		Highlight screen+setup location 1.
4	F4	Use <b>RECALL</b> to recall the saved screen.

Observe that the recalled waveform is displayed and that HOLD appears on the screen. From this point you can use cursors and zoom for analysis or you can print the recalled screen.

To recall a sceen as a reference waveform to compare it with an actually measured waveform, continue from step 3 as follows:

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4	F3	Use <b>recall for reference</b> to		Recalling a Setup Configuration		
		recall the saved screen.				configuration fr
5	HOLD	Resume the measurement. Both,		followi	ng:	
	RUN	the reference screen and the measurement screen will be		1	SAVE	Display the <b>s</b>
		displayed.				SAVE REC
				-		

### ation

from memory 1, do the

1	SAVE	Display the SAVE/PRINT key labels.       SAVE       RECALL       PRINT       UIEW
2	F2	Open the Recall menu.
3		Highlight screen+setup location 1.
4	F3	Use <b>RECALL SETUP</b> to recall the saved setup.

Observe that **RUN** appears at the top right of the screen. From this point you continue in the new operating configuration.

## **Viewing Stored Screens**

To scroll through the memories while looking at the stored screens, do the following:

1	SAVE	Display the SAVE/PRINT key labels.       SAVE     PRINT     VIEW
2	F4	Open the View menu.
3		Highlight a screen location, and view the screen properties.
4	F4	View the screen, and open the viewer.
		UIEW SCREEN 1÷ PRINT EXIT VIEW
5		Scroll through all stored screens.

## **Documenting Screens**

With the FlukeView<sup>®</sup> software you can upload waveform data and screen bitmaps to your PC or notebook computer for further processing. Printing can also be done by connecting the test tool directly to a printer.

## Connecting to a Computer

To connect the test tool to a PC or notebook computer and use the FlukeView software for Windows  $^{\ensuremath{\$}}$  (SW90W), do the following:

 Use the Optically Isolated RS-232 Adapter/Cable (PM9080) to connect a computer to the OPTICAL PORT of the test tool. (See Figure 33.)

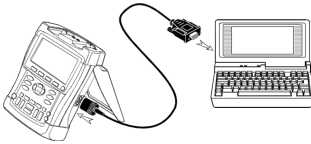


Figure 33. Connecting a Computer

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Note

For information about installing and using the FlukeView ScopeMeter software, see the SW90W Users Manual.

A Software & Cable Carrying Case Kit is optionally available as model number SCC190.

### Connecting to a Printer

To print a screen directly to a printer, use one of the following adapters:

- The Optically Isolated RS-232 Adapter/Cable (PM9080) to connect a serial printer to the OPTICAL PORT of the test tool. (See Figure 34.)
- The Print Adapter Cable (PAC91, optional) to connect a parallel printer to the OPTICAL PORT of the test tool. (See Figure 35.)

Before printing, you must setup the test tool for a specific printer.



Figure 34. Connecting a Serial Printer

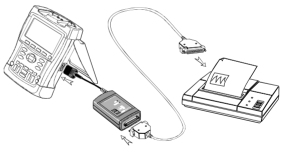


Figure 35. Connecting a Parallel Printer

#### Setting up the Printing Configuration

This example demonstrates how to set up the test tool for printing on a postscript printer with a 9600 baud rate:

1	USER	Display the <b>USER OPTIONS</b> key labels. <u>OPTIONS LANGUAGE VERSION</u> CONTRAST + <u>CONTRAST</u> +	
2	F	Open the User Options menu. User Options Battery Save Options Battery Reresh Datter Adjust Time Adjust	
3	F4	Open the Printer Setup submenu.  Printer Type: Baud Rate:  Desister Laser jet Depson FX/LQ Postscript Desister	
4	F4	Select <b>Postscript</b> and jump to <b>Baud Rate</b> .	
5	F4	Select a baud rate of 9600 and return to normal mode.	

Whenever possible, choose the option Postscript when printing screens. This option gives the best printing results. Consult the manual that came with your printer to find out whether it has Postscript printing possibilities.

#### Printing a Screen

To print the currently displayed screen, do the following:

1	CLEAR	Clear the menu if you do not want to print it.
2	SAVE	Display the <b>SAVE/PRINT</b> key labels.
3	F3	Start printing.

A message appears at the bottom of the screen indicating that the test tool is busy printing.

Screens will be printed in black and white.

# Chapter 7 Tips

## About this Chapter

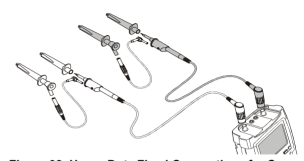
This chapter gives you information and tips on how you can make the best use of the test tool.

## **Using the Standard Accessories**

The following illustrations show the use of the standard accessories such as voltage probes, test leads, and the various clips.



Figure 36. Probing Using 2-mm Heavy Duty Test Probes



#### Figure 38. Heavy Duty Fixed Connections for Scope Measurements Using Industrial Alligator Clips

#### Warning

To avoid electrical shock or fire, do not connect the ground spring to voltages higher than 30 Vrms from earth ground.



Figure 39. Electronic Connections for Scope Measurements Using Hook Clips and Hook Clip Grounding



Figure 37. HF Voltage Probe Connection Using Ground Spring

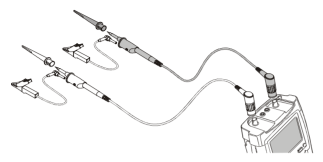


Figure 40. Electronic Connections for Scope Measurements Using Hook Clips and Alligator Clip Grounding



Figure 42. Manual Probing for Meter Measurements using 2-mm Test Probes

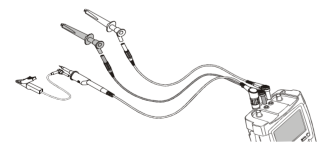


Figure 41. Fixed Electronic Connections for Scope Measurements with Fixed External Triggering

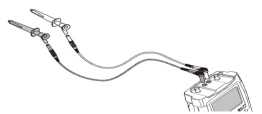


Figure 43. Heavy Duty Fixed Connections for Meter Measurements Using Industrial Alligator Clips

# Using the Independently Floating Isolated Inputs

You can use the independently floating isolated inputs to measure signals that are independently floating from each other.

Independently floating isolated inputs offer additional safety and measurement capabilities compared to inputs with common references or grounds.

# Measuring Using Independently Floating Isolated Inputs

The test tool has independently floating isolated inputs. Each input section (A, B, External Trigger / DMM) has its own signal input and its own reference input. The reference input of each input section is electrically isolated from the reference inputs of the other input sections. The isolated input architecture makes the test tool about as versatile as having three independent instruments. The advantages of having independently floating isolated inputs are:

• It allows simultaneous measurement of independently floating signals.

- Additional safety. Since the commons are not directly connected, the chance of causing short circuit when measuring multiple signals is greatly reduced.
- Additional safety. When measuring in systems with multiple grounds, the ground currents induced are kept to a minimum.

Because the references are not connected together inside the test tool, each reference of the used inputs must be connected to a reference voltage.

Independently floating isolated inputs are still coupled by parasitic capacitance. This can occur between the input references and the environment, and between the input references mutually (see Figure 44). For this reason, you should connect the references to a system ground or another stable voltage. If the reference of an input is connected to a high speed and / or high voltage signal, you should be aware of parasitic capacitance. (See Figures 44, 45, 46 and 47.)

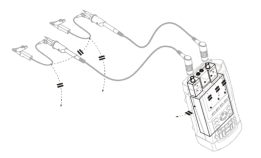


Figure 44. Parasitic capacitance between probes, instrument and environment

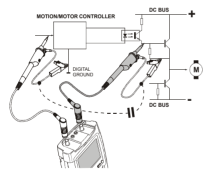
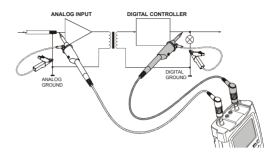


Figure 45. Parasitic capacitance between analog and digital reference



#### Figure 46. Correct connection of reference leads

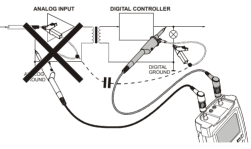


Figure 47. Wrong connection of reference leads

Noise that is picked up by reference lead B can be transmitted by parasitic capacitance to the analog input amplifier.

## Using the Tilt Stand

The test tool is equipped with a tilt stand, allowing viewing from an angle while placed on a table. From this position you can access the OPTICAL PORT at the side of the test tool. The typical position is shown in Figure 48.

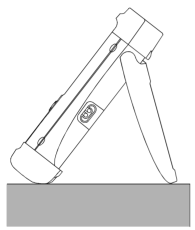
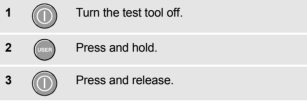


Figure 48. Using the Tilt Stand

## Resetting the Test Tool

If you want to reset the test tool to the factory settings, do the following:



The test tool turns on, and you should hear a double beep, indicating the reset was successful.

(USER) Release.

## Suppressing Key Labels and Menu's

You can hide a menu or key label at any time:



Hide any key label or menu.

To display menus or key labels, press one of the yellow menu keys, e.g. the **scope** key.

## Changing the Information Language

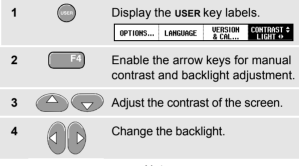
During operation of the test tool, messages may appear at the bottom of the screen. You can select the language in which these messages are displayed. The combination of selectable languages (one or more) depends on the version ordered.

In this example you can select English or French . To change the language from English to French, do the following:



## Adjusting the Contrast and Brightness

To adjust the contrast and backlight brightness, do the following:



#### Note

The new contrast and brightness are stored until a new adjustment is made.

To save battery power, the test tool is in economic brightness mode when operated on the battery. The high brightness intensity increases when you connect the power adapter.

#### Note

Using dimmed light lengthens maximum battery power operation by about one hour.

## Changing the Display Color

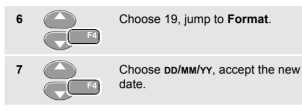
To set the display to color or Black and White, do the following:

1	USER	Display the <b>user</b> key labels.	
		OPTIONS LANGUAGE VERSION & CONTRAST + & CAL	
2	<b>F1</b>	Open the User Options menu.	
		User Options Auto Set Adjust Battery Save Options Battery Refresh Date Adjust Time Adjust	
3		Open Display Options menu.	
	F4	Display Options Display Mode:	
		□ Color ■Black and White	
4	F4	Choose display mode Color or Black and White, and accept it.	

## Changing Date and Time

The test tool has a date and time clock. For example, to change the date to 19 April, 2002, do the following:

1	USER	Display the <b>user</b> key labels.
		OPTIONS LANGUAGE VERSION & CONTRAST ♦ & CAL
2	F1	Open the User Options menu.
		User Options Auto Set Adjust Battery Save Options Battery Refresh Date Adjust Time Adjust
3		Open Date Adjust menu.
	(F4)	
		Date Adjust       Use \$ to adjust:       Year:     Month:       Day:     Format:       2000     03       15     DD/MM/VY       = MM/DD/VY
4		Use‡to adjust: Year: Month: Day: Format: 2000 03 15 ¤DD/MM/VY
4	F4	Use ‡ to adjust: Vear: Month: Day: Format: 2000 03 15 □ DD/MM/VV = MM/DD/VV



You can change the time in a similar way by opening the **Time Adjust** menu (steps 2 and 3.)

## Saving Battery Life

When operated on the battery (no battery charger connected), the test tool conserves power by shutting itself down. If you have not pressed a key for at least 30 minutes, the test tool turns itself off automatically.

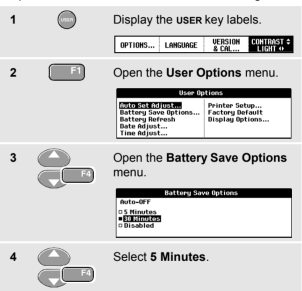
#### Note

*If the power adapter is connected, there is no automatic power shutdown.* 

Automatic power shutdown will not occur if TrendPlot or Scope Record is on, but the backlight will dim. Recording will continue even if the battery is low, and retention of memories is not jeopardized.

#### Setting the Power Down Timer

Initially the power shutdown time is 30 minutes. You can set the power shutdown time to 5 minutes as following:



## Changing the Auto Set Options

With the next procedure you can choose how auto set behaves when you press the **AUTO** (auto set) key.

1	USER	Display the USER I	Key labels.
2	F1	Open the User O	•
		Auto Set Adjust Battery Save Options Battery Refresh Date Adjust Time Adjust	Printer Setup Factory Default Display Options
3	F4	Open the Auto Set Search for signals of: • 15122 and up • 1 Hz and up	Adjust Display glitches: DC = Set to On

If the frequency range is set to > 15 Hz, the Connect-and-View function responds more quickly. The response is quicker because the test tool is instructed not to analyze low frequency signal components. However, when you measure frequencies lower than 15 Hz, the test tool must be instructed to analyze low frequency components for automatic triggering:



Select **Signal > 1 Hz**, then jump to **Coupling**.

With the coupling option you can choose how auto set behaves. When you press the **AUTO** (auto set) key, the coupling can either be set to dc or left unchanged:



#### Select Unchanged.

#### Note

The auto set option for the signal frequency is similar to the automatic trigger option for the signal frequency. (See Chapter 5: "Automatic Trigger Options"). However, the auto set option determines the behavior of the auto set function and shows only effect when you press the auto set key.

## Chapter 8 Maintaining the Test Tool

## About this Chapter

This chapter covers basic maintenance procedures that can be performed by the user. For complete service, disassembly, repair, and calibration information, see the Service Manual. You will find the part number of the Service Manual in the section "*Parts and Accessories*" in this chapter.

## **Cleaning the Test Tool**

Clean the test tool with a damp cloth and a mild soap. Do not use abrasives, solvents, or alcohol. These may damage the text on the test tool.

## Storing the Test Tool

If you are storing the test tool for an extended period of time, charge the NiMH (Nickel-Metal Hydride) batteries before storing.

## Charging the Batteries

At delivery, the NiMH batteries may be empty and must be charged for 4 hours (with the test tool turned off) to reach full charge. When fully charged, the batteries provide 4 hours of use.

When battery power is used, the battery indicator at the top of the screen informs you about the condition of the batteries. The battery symbols are:  $\blacksquare \blacksquare \blacksquare \boxdot \boxdot$   $\boxtimes$ . The symbol 2 indicates that there are typically five minutes of operating time left.

To charge the batteries and power the instrument, connect the battery charger as shown in Figure 49. To charge the batteries more quickly, turn off the test tool.

#### Caution

To avoid overheating of the batteries during charging, do not exceed the allowable ambient temperature given in the specifications.

Note

No damage will occur if the charger is connected for long periods, e.g., during the weekend. The instrument then automatically switches to trickle charging.

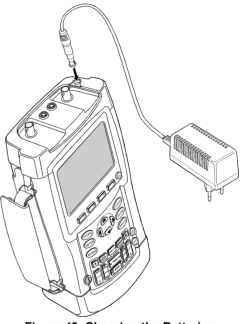


Figure 49. Charging the Batteries

## **Extending Battery Operation Time**

Typically, NiMH batteries always meet the specified operating time. However, if the batteries have been extremely discharged (for example, when empty batteries were stored for a long period) it is possible that the battery condition has deteriorated.

To keep the batteries in optimal condition, observe the following guidelines:

- Operate the test tool on batteries until the symbol appears at the bottom of the screen. This indicates that the battery level is low and that the NiMH batteries need to be recharged.
- To obtain optimal battery condition again, you can *refresh* the batteries. During a battery refresh, the batteries will be fully discharged and charged again. A complete refresh cycle takes about 12 hours and should be done about four times a year. You can check the latest battery refresh date. See section "Displaying Calibration Information".

To refresh the battery, make sure that the test tool is line powered and proceed as follows:

1	USER	Display the <b>user</b> key labels.		
		OPTIONS LANGUAGE VERSION CONTRAST ↔ & CAL LIGHT ↔		
2	F1	Open the <b>User Options</b> menu.		
		Auto Set Adjust Battery Save Options Battery Refresh Date Adjust Time Adjust		

A message appears asking whether you want to start the refresh cycle now.

3 ( F

Start the refresh cycle.

Do not disconnect the battery charger during the refresh cycle. This will interrupt the refresh cycle.

#### Note

After starting the refresh cycle, the screen will be black.

## Replacing the NiMH Battery Pack BP190

Usually it should not be necessary to replace the battery pack. However, if replacement is needed, this should be done by qualified personnel only. Contact your nearest Fluke center for more information.

## Calibrating the Voltage Probes

To meet full user specifications, you need to adjust the red *and* gray voltage probes for optimal response. The calibration consists of a high frequency adjustment and a dc calibration for 10:1 probes. The dc calibration is not possible for 100:1 probes.

This example shows how to calibrate the 10:1 voltage probes:

1	A	Display the input A key labels.		
2	F3	Open the Probe on A menu. Probe on A Probe Type: Ottage Iti 2011 Current Temp Iti 2001 Ottage		
3	F4	Select Voltage, then jump to Attenuation.		

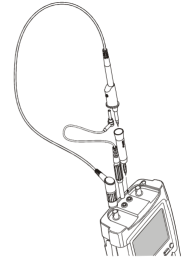


Figure 50. Adjusting Voltage Probes

If the 10:1 option is already selected, proceed with step 5.



Select 10:1, then return.

Repeat steps 2 and 3 and proceed as follows:



Select **Probe Cal** with the arrow keys, then accept.

A message appears asking you whether to start the 10:1 probe calibration.



Start the probe calibration.

A message appears telling you how to connect the probe. Connect the red 10:1 voltage probe from the red input A jack to the red banana jack. Connect the reference lead to the black banana jack. (See Figure 50.)

Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

 Image: Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

 Image: Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

 Image: Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

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 Image: Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

 Image: Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

 Image: Adjust the trimmer screw in the probe housing until a pure square wave is displayed.

 Image: Adjust the trimmer screw in the problem is a pure square wave in the problem in

The test tool automatically calibrates itself to the probe. During calibration you should not touch the probe. A message indicates when the DC calibration has completed successfully.

9 F4 Return.

Repeat the procedure for the gray 10:1 voltage probe. Connect the grey 10:1 voltage probe from the grey input B jack to the red banana jack. Connect the reference lead to the black banana jack.

#### Note

When using 100:1 voltage probes, choose 100:1 attenuation to perform a HF adjustment. Automatic dc calibration is not possible with this probe type.

## **Displaying Calibration Information**

You can display version number and calibration date:

1	USER		/ labels. ERSION CONTRAST \$
2	F3	Open the Version & Calibration menu.	
		Model Number : Software Version: Calibration Number: Calibration Date: Battery Refresh Date:	199C V05.00 #1 01/01/2002 01/01/2002

The screen gives you information about the model number with software version, the calibration number with latest calibration date, and the latest battery refresh date.

3 F4 Return.

Recalibration must be carried out by qualified personnel. Contact your local Fluke representative for recalibration.

## Parts and Accessories

#### **Standard Accessories**

The following tables list the user-replaceable parts for the various test tool models. For additional optional accessories, see the ScopeMeter Accessories booklet.

To order replacement parts or additional accessories, contact your nearest service center.

Item		Ordering Code
Battery Charger, available models:		
Universal Europe 230 V, 50 and 60 Hz	(ŲL)	BC190/801
North America 120 V, 50 and 60 Hz		BC190/803
United Kingdom 240 V, 50 and 60 Hz	(Ų)	BC190/804
Japan 100 V, 50 and 60 Hz	0	BC190/806
Australia 240 V, 50 and 60 Hz		BC190/807
Universal 115 V/230 V, 50 and 60 Hz *		BC190/808
* The 230V rating of the BC190/808 is not for use in North America. A line plug adapter complying with the applicable National Requirements may be provided to alter the blade configurations for a specific country. The universal adapter is standard equipped with a North American line cord.		
Voltage Probe Set (Red), designed for use with the Fluke ScopeMeter	(ŲL)	VPS200-R
190 series test tool.		
The set includes the following items (not available separately):		
• 10:1 Voltage Probe (red)		
4-mm Test Probe for Probe Tip (red)		
Hook Clip for Probe Tip (red)		

#### Table 1. Standard Accessories

Ground Lead with Hook Clip (red) Ground Lead with Mini Alligator Clip (black) .

Ground Spring for Probe Tip (black) •

.

#### Fluke 196C/199C

Users Manual

Item		Ordering Code
<ul> <li>Voltage Probe Set (Gray), designed for use with the Fluke ScopeMeter</li> <li>190 series test tool.</li> <li>The set includes the following items (not available separately): <ul> <li>10:1 Voltage Probe (gray)</li> <li>4-mm Test Probe for Probe Tip (gray)</li> <li>Hook Clip for Probe Tip (gray)</li> <li>Ground Lead with Hook Clip (gray)</li> <li>Ground Lead with Mini Alligator Clip (black)</li> </ul> </li> </ul>	(U)	VPS200-G
Flexible Test Leads (red and black)	ŰL	TL24 (General Purpose Leads)
<ul> <li>Accessory Set (Red)</li> <li>The set includes the following items (not available separately): <ul> <li>Industrial Alligator for Probe Tip (red)</li> <li>2-mm Test Probe for Probe Tip (red)</li> <li>Industrial Alligator for Banana Jack (red)</li> <li>2-mm Test Probe for Banana Jack (red)</li> <li>Ground Lead with 4-mm Banana Jack (black)</li> </ul> </li> </ul>	(U)	AS200-R
Accessory Set (Gray) The set includes the following items (not available separately): Industrial Alligator for Probe Tip (gray) 2-mm Test Probe for Probe Tip (gray) Industrial Alligator for Banana Jack (gray) 2-mm Test Probe for Banana Jack (gray) Ground Lead with 4-mm Banana Jack (black)	(Y)	AS200-G

	Ordering Code
ŰL	RS200
	(Y)

#### Table 2. Users Manuals

ltem	Ordering Code
Getting Started Manual (English)	4822 872 30471
Getting Started Manual (German)	4822 872 30472
Getting Started Manual (French)	4822 872 30473
Getting Started Manual (Spanish)	4822 872 30474
Getting Started Manual (Portuguese)	4822 872 30475
Getting Started Manual (Italian)	4822 872 30476
Getting Started Manual (Chinese)	4822 872 30477
Getting Started Manual (Japanese)	4822 872 30478
Getting Started Manual (Korean)	4822 872 30479
CD ROM with User Manual (all languages)	4022 240 12371

#### **Optional Accessories**

Item	Ordering Code
Software & Cable Carrying Case Kit	SCC190
Set contains the following parts:	
Optically Isolated RS-232 Adapter/Cable	PM9080
Hard Carrying Case	C190
FlukeView $^{\!\!8}$ ScopeMeter $^{\!\!8}$ Software for Windows 95 $^{\!\!8}$ , 98 $^{\!\!8}$ , Me $^{\!\!8}$ , 2000 $^{\!\!8}$ and NT4 $^{\!\!8}$	SW90W
Optically Isolated RS-232 Adapter/Cable	PM9080
Hard Case	C190
Soft Case	C195
Current Shunt 4-20 mA	CS20MA
Print Adapter Cable for Parallel Printers	PAC91

## **Optional Service Manual**

Item	Ordering Code
Service Manual (English)	4822 872 05384

## Troubleshooting

#### The Test Tool Does Not Start Up

• The batteries may be completely empty. In this case the test tool will not start up, even if it is powered by the battery charger. Charge the batteries first: power the test tool with the battery charger without turning it on. Wait about 15 minutes and try turning on the test tool again.

#### The Test Tool Shuts Down After A Few Seconds

• The batteries may be empty. Check the battery symbol at the top right of the screen. A symbol indicates that the batteries are empty and must be charged.

#### The Screen Remains Black

- Make sure that the test tool is on.
- You might have a problem with the screen contrast.

Press User, then press **F**4. Now you can use the arrow keys to adjust the contrast.

# The Operation Time Of Fully Charged Batteries Is Too Short

• The batteries may be in poor condition. Refresh the batteries to optimize the condition of the batteries again. It is advised to refresh the batteries about four times a year.

#### The Printer Does Not Print

- Make sure that the interface cable is properly connected between the test tool and the printer.
- Make sure that you have selected the correct printer type. (See Chapter 6.)
- Make sure that the baud rate matches with the printer. If not, select another baud rate. (See Chapter 6.)
- If you are using the PAC91 (Print Adapter Cable), make sure that it is turned on.

#### FlukeView Does Not Recognize The Test Tool

- Make sure that the test tool is turned on.
- Make sure that the interface cable is properly connected between the test tool and the PC.
- Make sure that the correct COM port has been selected in FlukeView. If not, change the COM port setting or connect the interface cable to another COM port.

# Battery Operated Fluke Accessories Do Not Function

• When using battery operated Fluke accessories, always first check the battery condition of the accessory with a Fluke multimeter.

## Chapter 9 Specifications

## Introduction

#### **Performance Characteristics**

FLUKE guarantees the properties expressed in numerical values with the stated tolerance. Specified non-tolerance numerical values indicate those that could be nominally expected from the mean of a range of identical ScopeMeter test tools.

#### **Environmental Data**

The environmental data mentioned in this manual are based on the results of the manufacturer's verification procedures.

#### **Safety Characteristics**

The test tool has been designed and tested in accordance with Standards ANSI/ISA S82.01-1994, EN 61010.1 (1993) (IEC 1010-1), CAN/CSA-C22.2 No.1010.1-92 (including approval), UL3111-1 (including approval) Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use.

This manual contains information and warnings that must be followed by the user to ensure safe operation and to keep the instrument in a safe condition. Use of this equipment in a manner not specified by the manufacturer may impair protection provided by the equipment.

## Dual Input Oscilloscope

## Isolated Inputs A and B (Vertical)

Bandwidth, DC Coupled FLUKE 199C 200 MHz (-3 dB) FLUKE 196C 100 MHz (-3 dB)
Lower Frequency Limit, AC Coupled with 10:1 probe
Rise Time FLUKE 199C1.7 ns FLUKE 196C3.5 ns
Analog Bandwidth Limiters 20 MHz and 10 kHz
Input CouplingAC, DC
PolarityNormal, Inverted
Sensitivity Ranges with 10:1 probe 50 mV to 1000 V/div direct (1:1) 5 mV to 100 V/div
Trace Positioning Range±4 divisions
Input Impedance on BNC DC Coupled1 M $\Omega$ (±1 %)//15 pF (±2 pF)

Max. Input Voltage	
with 10:1 probe	600 V CAT III
	1000 V CAT II
direct (1:1)	
(For detailed specifications,	see "Safety")
Vertical Accuracy	±(1.5 % + 0.04 range/div)
Digitizer Resolution	8 bits, separate digitizer for each input

## Horizontal

Maximum Time Base Speed: FLUKE 199C FLUKE 196C	
Minimum Time Base Speed (Scope Record)	2 min/div
Real Time Sampling Rate (for both inputs sim FLUKE199C:	ultaneously)
5 ns to 2 μs /div up	to 2.5 GS/s
5 μs to 120 s/div	20 MS/s
FLUKE 196C:	
5 ns to 2 μs /div u	p to 1 GS/s
5 μs to 120 s/div	20 MS/s

#### Record Length

Scope Record Mode	. 27500 points on each input
Scope Normal Mode	1000 points on each input
Scope Glitch Capture Mode	e 500 points on each input

#### **Glitch Detection**

5 μs to 120 s/div	. displays glitches as fast as 50 ns
Waveform Display	A, B, A+B, A-B, A*B, A vs B
Normal,	Average (2,4,8,64 x), Persistence

Time Base Accuracy ......±100 ppm

#### Trigger and Delay

Trigger Modes	Automatic, Edge,
	External, Video, Pulse Width
Trigger Delay	up to +1000 divisions
Pre Trigger View	one full screen length
Max. Delay	10 seconds

#### Automatic Connect-and-View Trigger

Source	A, B, EXT
Slope	Positive, Negative

## Edge Trigger

Screen Update Free	e Run, On Trigger, Single Shot
Source	A, B, EXT
Slope	Positive, Negative

Trigger Level Control Range	±4 divisions
Trigger Sensitivity A and B	
DC to 5 MHz at >5 mV/div	0.5 divisions
DC to 5 MHz at 5 mV/div	1 division
200 MHz (FLUKE 199C)	1 division
250 MHz (FLUKE 199C)	2 divisions
100 MHz (FLUKE 196C)	1 division
150 MHz (FLUKE 196C)	2 divisions

## Isolated External Trigger

Bandwidth	10 kHz
Modes	Automatic, Edge
Trigger Levels (DC to 10 kHz)	120 mV, 1.2 V

#### Video Trigger

Standards	PAL, PAL+, NTSC, SECAM
Modes	Lines, Line Select, Field 1 or Field 2
Source	Α
Polarity	Positive, Negative
Sensitivity	0.7 division sync level

#### Pulse Width Trigger

Screen Update On Trigger, Single Shot	
Trigger Conditions	
SourceA	
PolarityPositive or negative pulse	
Pulse Time Adjustment Range 0.01 div. to 250 div. with a minimum of 300 ns ( <t,>T) or 500 ns (=T, <math>\neq</math>T), a maximum of 10 s, and a resolution of 0.01 div. with a minimum of 50 ns</t,>	

#### **Continuous Auto Set**

Autoranging attenuators and time base, automatic Connect-and-View<sup>™</sup> triggering with automatic source selection.

#### Modes

Normal	15 Hz to max. bandwidth
Low Frequency	1 Hz to max. bandwidth

Minimum Amplitude A and B

DC to 1 MHz	10 mV
1 MHz to max. bandwidth 2	20 mV

#### Automatic Capturing Scope Screens

Capacity ...... 100 dual input scope Screens For viewing screens, see Replay function.

## Automatic Scope Measurements

The accuracy of all readings is within  $\pm$  (% of reading + number of counts) from 18 °C to 28 °C. Add 0.1x (specific accuracy) for each °C below 18 °C or above 28 °C. For voltage measurements with 10:1 probe, add probe accuracy unless the probe has been calibrated on the test tool. At least 1.5 waveform period must be visible on the screen.

#### General

Inputs	. A and B
DC Common Mode Rejection (CMRR)	>100 dB
AC Common Mode Rejection at 50, 60, or 400 Hz	>60 dB

## DC Voltage (VDC)

Maximum Voltage with 10:1 probe
Maximum Resolution with 10:1 probe
Full Scale Reading 1100 counts
Accuracy at 5 s to 5 $\mu s/div$ $\pm (1.5$ % +5 counts)
Normal Mode AC Rejection at 50 or 60 Hz>60 dB

## AC Voltage (VAC)

Maximum Voltage with 10:1 probe1000 V direct (1:1)
Maximum Resolution with 10:1 probe1 mV direct (1:1)100 μV
Full Scale Reading 1100 counts
Accuracy DC coupled: DC to 60 Hz±(1.5 % +10 counts)
AC coupled, low frequencies: 50 Hz direct (1:1) $\pm$ (2.1 % + 10 counts) 60 Hz direct (1:1) $\pm$ (1.9 % + 10 counts) With the 10:1 probe the low frequency roll off point will be lowered to 2 Hz, which improves the AC accuracy for low frequencies. When possible use DC coupling for maximum accuracy.
AC or DC coupled, high frequencies:

60 Hz to 20 kHz	±(2.5 % + 15 counts)
20 kHz to 1 MHz	±(5 % + 20 counts)
1 MHz to 25 MHz	±(10 % + 20 counts)
For higher frequencies the	e instrument's frequency roll
off starts affecting accura	cy.
Normal Mode DC Rejection	on>50 dB

All accuracies are valid if:

- The waveform amplitude is larger than one division ٠
- At least 1.5 waveform period is on the screen ٠

#### AC+DC Voltage (True RMS)

Maximum Voltage with 10:1 probe	
Maximum Resolution with 10:1 probe1 mV direct (1:1)	
Full Scale Reading 1100 counts	,
Accuracy DC to 60 Hz $\pm(1.5 \% + 10 \text{ counts})$ 60 Hz to 20 kHz $\pm(2.5 \% + 15 \text{ counts})$ 20 kHz to 1 MHz $\pm(5 \% + 20 \text{ counts})$ 1 MHz to 25 MHz $\pm(10 \% + 20 \text{ counts})$ For higher frequencies the instrument's frequency roll off starts affecting accuracy.	

#### Fluke 196C/199C Users Manual

#### Amperes (AMP)

With Optional Current Probe or Current Shunt	
Rangessa	ame as VDC, VAC, VAC+DC
Probe Sensitivity	100 µV/A, 1 mV/A, 10 mV/A,
100 mV/A	, 1 V/A, 10 V/A, and 100 V/A
Accuracysa	ame as VDC, VAC, VAC+DC
(add current prob	e or current shunt accuracy)

## Peak

Modes	Max peak, Min peak, or pk-to-pk
Maximum Voltage with 10:1 probe direct (1:1)	
	10 mV 
Full Scale Reading	800 counts
	k±0.2 division ±0.4 division

## Frequency (Hz)

Range1.0	000 Hz to full bandwidth
Full Scale Reading with at least 10 waveform perio	
Accuracy 1 Hz to full bandwidth	±(0.5 % +2 counts)
Duty Cycle (DUTY)	
Range	4.0 % to 98.0 %
Pulse Width (PULSE)	
Resolution (with GLITCH off)	1/100 division
Full Scale Reading	
Accuracy 1 Hz to full bandwidth	±(0.5 % +2 counts)

#### Power

	ratio between Watts and VA
	RMS reading of multiplication ponding samples of input A (volts) and Input B (amperes)
Full Scale Reading	
	Vrms x Arms 
	√((VA) <sup>2</sup> -W <sup>2</sup> ) 
Phase	

Range	180 to +180 degrees
Resolution	1 degree
Accuracy 0.1 Hz to 1 MHz 1 MHz to 10 MHz	

#### Temperature (TEMP)

## Meter

#### Meter Input

Input Coupling	DC
Frequency Response	DC to 10 kHz (-3 dB)
Input Impedance1	MΩ (±1 %)//10 pF (±1.5 pF)
Max. Input Voltage	1000 V CAT II 600 V CAT III
(For detailed	specifications, see "Safety")
Meter Functions	
Ranging	Auto. Manual

Ranging	
Modes	Normal, Relative

## DMM Measurements on Meter Inputs

The accuracy of all measurements is within  $\pm$  (% of reading + number of counts) from 18 °C to 28 °C. Add 0.1x (specific accuracy) for each °C below 18 °C or above 28 °C.

#### General

DC Common Mode Rejection (CMRR)	>100 dB
AC Common Mode Rejection at 50, 60, or 400 Hz.	>60 dB

#### Ohms ( $\Omega$ )

Ranges	500.0 Ω, 5.000 kΩ, 50.00 kΩ,
5	500.0 kΩ, 5.000 MΩ, 30.00 MΩ
Full Scale Reading	
	=000

500 Ω to 5 MΩ	
30 MΩ	
Accuracy	±(0.6 % +5 counts)
Measurement Current	0.5 mA to 50 nA, ±20 %
	decreases with increasing ranges

Open Circuit Voltage	4 V
----------------------	-----

#### Continuity (CONT)

Beep	<50 Ω (±30 Ω)
Measurement Current	0.5 mA, ±20 %
Detection of shorts of	≥1 ms

#### Diode

Maximum Voltage Reading	2.8 V
Open Circuit Voltage	<4 V
Accuracy	±(2 % +5 counts)
Measurement Current	0.5 mA, ±20 %

#### Temperature (TEMP)

With Optional Temperature Probe

Ranges (°C or °F)	40.0 to +100.0 $^\circ$
	-100.0 to +250.0 °
	-100.0 to +500.0 $^\circ$
	-100 to +1000 °
	-100 to + 2500 $^\circ$
Probe Sensitivity	1 mV/°C and 1 mV/°F
DC Voltage (VDC)	

Ranges 500.0 mV, 5.000	) V, 50.00 V, 500.0 V, 1100 V
Full Scale Reading	5000 counts
Accuracy	±(0.5 % +5 counts)
Normal Mode AC Rejection	at 50 or 60 Hz ±1 %>60 dB

#### AC Voltage (VAC)

Ranges 500.0 mV, 5.000 V, 50.00 V, 500.0 V, 1100 V
Full Scale Reading 5000 counts
Accuracy 15 Hz to 60 Hz $\pm$ (1 % +10 counts) 60 Hz to 1 kHz $\pm$ (2.5 % +15 counts) For higher frequencies the frequency roll off of the Meter input starts affecting accuracy.
Normal Mode DC Rejection>50 dB
<b>AC+DC Voltage (True RMS)</b> Ranges500.0 mV, 5.000 V, 50.00 V, 500.0 V, 1100 V
Full Scale Reading 5000 counts
Accuracy DC to 60 Hz $\pm$ (1 % +10 counts) 60 Hz to 1 kHz $\pm$ (2.5 % +15 counts) For higher frequencies the frequency roll off of the Meter input starts affecting accuracy.
All accuracies are valid if the waveform amplitude is larger than 5 % of full scale.

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#### Amperes (AMP)

With Optional Current Probe or Current Shunt	
Ranges	same as VDC, VAC, VAC+DC
-	100 µV/A, 1 mV/A, 10 mV/A, V/A, 1 V/A, 10 V/A, and 100 V/A
	same as VDC, VAC, VAC+DC probe or current shunt accuracy)

## Recorder

#### TrendPlot (Meter or Scope)

Chart recorder that plots a graph of min and max values of Meter or Scope measurements over time.

Measurement Speed	> 2.5 measurements/s
Time/Div	10 s/div to 20 min/div
Record Size	13500 points per input
Recorded Time Span	90 min to 8 days
Time Reference	time from start, time of day

#### Scope Record

Records scope waveforms in deep memory while displaying the waveform in Roll mode.

SourceInput A, Input B
Max. Sample Speed (10 ms/div to 1 min/div) 20 MS/s
Glitch capture (10 ms/div to 1 min/div) 50 ns
Time/Div in normal mode10 ms/div to 2 min/div
Record Size27500 points per input
Recorded Time Span 11 s to 30 hours
Acquisition Modes Single Sweep Continuous Roll External Triggering
Time Reference time from start, time of day

## Zoom, Replay and Cursors

#### Zoom

Horizontal Magnification

Scope Record	up to 100x
TrendPlot	up to 50x
Scope	up to 8x

#### Replay

Displays a maximum of 100 captured dual input Scope screens.

Replay modes ......Step by Step, Replay as Animation

#### **Cursor Measurements**

Cursor Modes.....single vertical cursor dual vertical cursors dual horizontal cursors (Scope mode)

Markers automatic markers at cross points	
Measurements	value at cursor 1
	value at cursor 2
difference	between values at cursor 1 and 2
	time between cursors
	Time of Day (Recorder modes)
	Time from Start (Recorder modes)
	Rise Time

## Miscellaneous

## Display

View Area	144 mm (5.65 inches)
Backlight	Cold Cathode Fluorescent (CCFL) Temperature compensated
Brightness	Power Adapter: 60 cd / m <sup>2</sup> Batteries: 35 cd / m <sup>2</sup>

## \land Power

Rechargeable NiMH Batteries:
Operating Time 4 hours
Charging Time4 hours
Allowable ambient
temperature during charging: 0 to 40 °C (32 to 104 °F)
Auto power down
time (battery saving):5 min, 30 min or disabled
Battery Charger / Power Adapter BC190:
<ul> <li>BC190/801 European line plug 230 V ±10 %</li> </ul>
<ul> <li>BC190/803 North American line plug 120 V ±10 %</li> </ul>

- + BC190/804 United Kingdom line plug 230 V  $\pm 10~\%$
- BC190/806 Japanese line plug 100 V  $\pm$ 10 %
- + BC190/807 Australian line plug 230 V  $\pm 10~\%$
- BC190/808 Universal switchable adapter 115 V ±10 % or 230 V ±10 %, with plug EN60320-2.2G

Line Frequency..... 50 and 60 Hz

Users Manual

#### **Probe Calibration**

Manual pulse adjustment and automatic DC adjustment with probe check.

Generator Output	3 Vpp / 500 Hz
	square wave

#### Memory

Number of Scope Memories10
Each memory can contain two waveforms plus
corresponding setups

- Number of Recorder Memories......2 Each memory can contain:
  - a dual input TrendPlot (2 x 13500 points per input)
  - a dual input Scope Record (2 x 27500 points per input)
  - 100 dual input Scope screens

#### Mechanical

Size	64 x 169 x 254 mm (2.5 x 6.6 x 10 in)
Weight	
	including battery

## **Optical InterfacePort**

Type .....RS-232, optically isolated

To Printer.....supports Epson FX, LQ, and HP Deskjet<sup>®</sup>, Laserjet<sup>®</sup>, and Postscript

- Serial via PM9080 (optically isolated RS-232 Adapter/ Cable, optional).
- Parallel via PAC91 (optically isolated Print Adapter Cable, optional).

To PC/Notebook

 Serial via PM9080 (optically isolated RS-232 Adapter/ Cable, optional), using SW90W (FlukeView<sup>®</sup> software for Windows 95<sup>®</sup>, 98<sup>®</sup>, Me<sup>®</sup>, 2000<sup>®</sup> and NT4<sup>®</sup>).

## Environmental

EnvironmentalMIL-PRF-28800	OF, Class 2
Temperature Operating: battery only0 to 50 °C (32 power adapter0 to 40 °C (32 Storage0 to 40 °C (-4 to	2 to 104 °F)
Humidity Operating: 0 to 10 °C (32 to 50 °F)nonc 10 to 30 °C (50 to 86 °F) 30 to 40 °C (86 to 104 °F) 40 to 50 °C (104 to 122 °F) Storage: -20 to +60 °C (-4 to +140 °F)nonc	
Altitude Operating	0 000 feet) max. 3 g
	•

Electromagnetic Compatibility (EMC)	
Emission and immunitiy EN	N-IEC61326-1 (1997)
Enclosure Protection	IP51, ref: IEC529

# \land Safety

Designed for measurements on 1000 V Category II Installations, 600 V Category III Installations, Pollution Degree 2, per:

- ANSI/ISA S82.01-1994
- EN61010-1 (1993) (IEC1010-1)
- CAN/CSA-C22.2 No.1010.1-92
- UL3111-1

## / Max. Input Voltages

Input A and B directly	300 V CAT III
Input A and B via 10:1 probe	1000 V CAT II
	600 V CAT III
METER/EXT TRIG inputs	1000 V CAT II
A	600 V CAT III

## Max. Floating Voltage

From any terminal to ground	1000 V CAT II
	600 V CAT III
Between any terminal	1000 V CAT II
	600 V CAT III

Voltage ratings are given as "working voltage". They should be read as Vac-rms (50-60 Hz) for AC sinewave applications and as Vdc for DC applications.

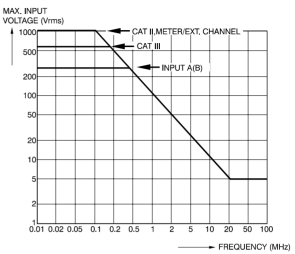


Figure 51. Max. Input Voltage v.s. Frequency

#### Note

Overvoltage Category III refers to distribution level and fixed installation circuits inside a building. Overvoltage Category II refers to local level, which is applicable for appliances and portable equipment.

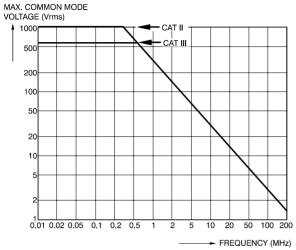


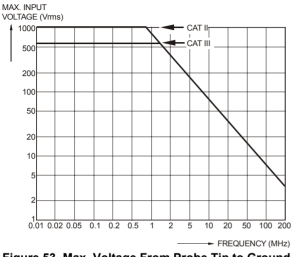
Figure 52. Safe Handling: Max. Input Voltage Between Scope References, and Between Scope References and Meter Reference

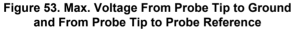
## 10:1 Probe

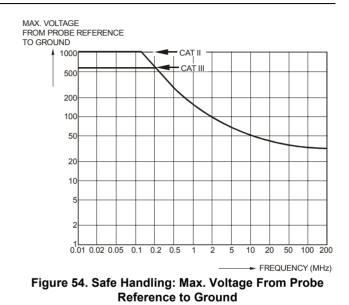
Safety	
Max. Input Voltage	1000 V CAT II
	600 V CAT III
A Max. Floating Voltage	
from any terminal to ground	1000 V CAT II
	600 V CAT III
	up to 400 Hz

#### **Electrical specifications**

Input Impedance at probe tip 10 M $\Omega$ (±2 %)//14 pF (±2 pF)
Capacity Adjustment Range10 to 22 pF
Attenuation at DC (1 M $\Omega$ input)10 x (±2 %)
Bandwidth (with FLUKE 199C)DC to 200 MHz (-3 dB)
Environmental
Temperature Operating0 to 50 °C (32 to 122 °F) Storage20 to +60 °C (-4 to +140 °F)
Altitude Operating
Humidity Operating at 10 to 30 °C (50 to 86 °F)









## Electromagnetic Immunity

The Fluke 190 series, including standard accessories, conforms with the EEC directive 89/336 for EMC immunity, as defined by EN-61326-1, with the addition of the following tables.

#### Scope Mode (10 ms/div): Trace disturbance with VPS200 voltage probe shorted

Table 1

No visible disturbance	E = 3V/m
Frequency range 10 kHz to 20 MHz	5 mV/div to 100 V/div
Frequency range 20 MHz to 100 MHz	200 mV/div to 100 V/div
Frequency range 100 MHz to 1 GHz	500 mV/div to 100 V/div *)

(\*) With the 20 MHz Bandwidth Filter switched on: no visible disturbance. With the 20 MHz Bandwidth Filter switched off: disturbance is max 2 div.

#### Table 2

Disturbance less than 10% of full scale	E = 3V/m
Frequency range 20 MHz to 100 MHz	10 mV/div to 100 mV/div

Test Tool ranges not specified in tables 1 and 2 may have a disturbance of more than 10% of full scale.

#### Meter Mode (Vdc, Vac, Vac+dc, Ohm and Continuity): Reading disturbance with test leads shorted

Table 3

Disturbance less than 1% of full scale	E = 3V/m
Frequency range 10 kHz to 1 GHz	500mV to 1000V , 500Ohm to 30 MOhm ranges

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