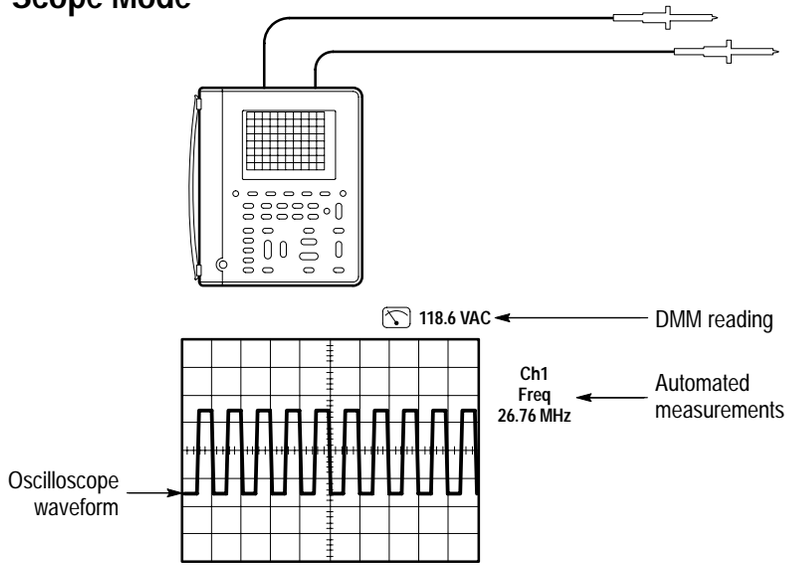
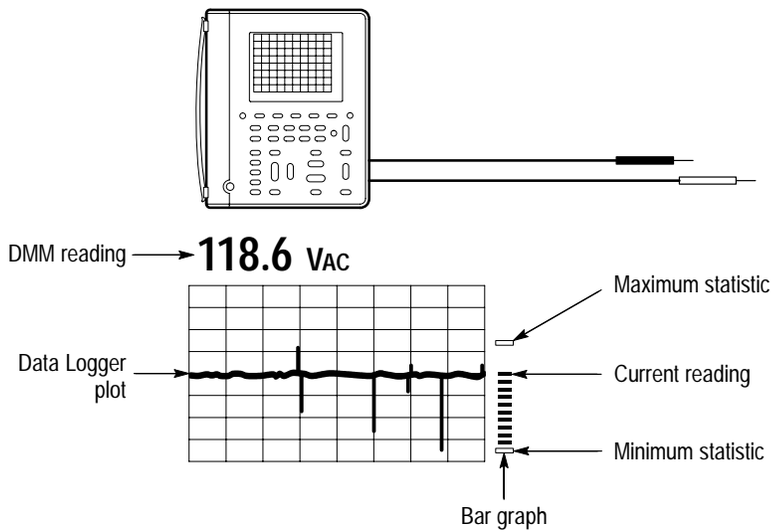


Scope Mode

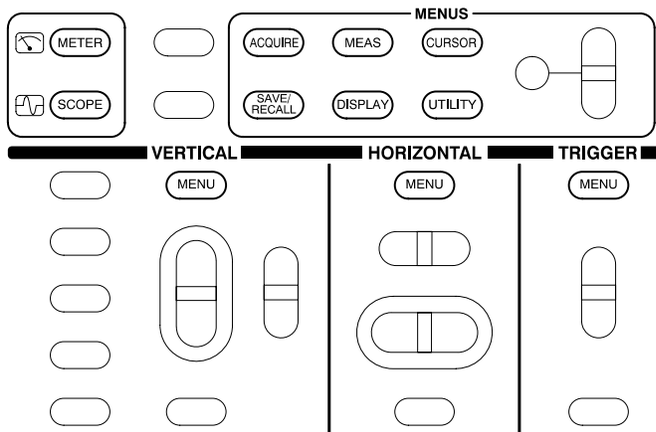


Meter Mode

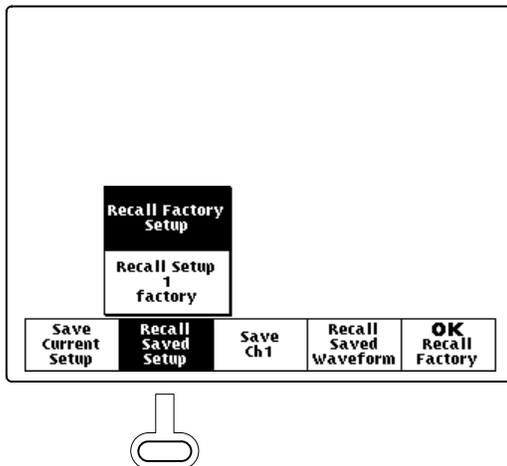


Menu System

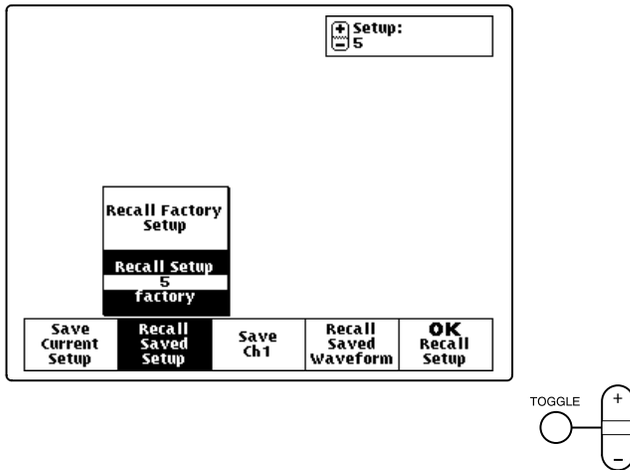
1 Press a front-panel button to display a menu.



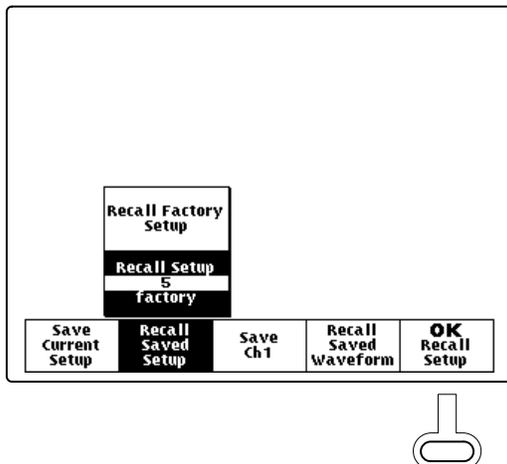
2 Press a bezel button to choose a menu item. If a pop-up menu appears, continue to press the bezel button to choose an item in the pop-up menu.



- 3 Certain menu choices require you to set a numerical value to complete the setup. Use the +/- rocker to adjust the value.



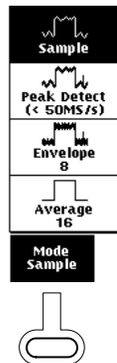
- 4 If the OK bezel button is displayed, press it to confirm your choice.



Acquisition Mode

- 1 Press **ACQUIRE**.
- 2 Choose an acquisition mode.
- 3 To remove menus, press **CLEAR MENU**.

ACQUIRE

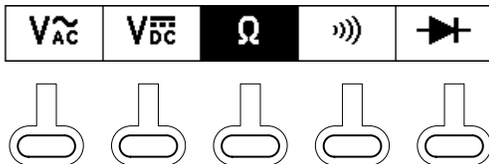


CLEAR MENU



DMM and Data Logger

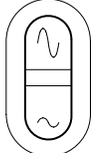
- 1 Choose a DMM function.



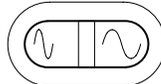
- 2 Press **AUTORANGE** or set a specific range.
- 3 Set the Data Logger rate.

AUTO RANGE

VOLTS/DIV



SEC/DIV



Trigger Type

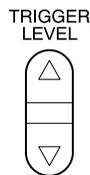
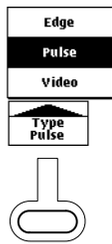
1 Press **TRIGGER MENU**.

2 Choose a trigger type.

3 Adjust the **TRIGGER LEVEL**.

TRIGGER MENU

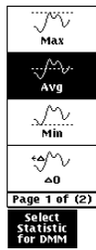
MENU



Edge		Pulse		Video	
Source	Choose Ch 1 or Ch 2	Source	Choose Ch 1 or Ch 2	Source	Choose Ch 1 or Ch 2
Coupling	DC  DC HF Reject  LF Reject  Noise Rej (DC Low Sensitivity)	Polarity & width	Positive ¹  Negative ¹  ¹ Set pulse width with +/- rocker	Trigger on	Field 1 (Interlaced) Field 2 (Interlaced) Any Field (Non-interlaced) Lines
Slope	Positive  Negative 	Trigger when	Less Than Width  Greater Than Width  Equal To Width ²  Not Equal To Width ²  ² Set tolerance	Scan rate	15 kHz to 20 kHz 20 kHz to 25 kHz 25 kHz to 35 kHz 35 kHz to 50 kHz 50 kHz to 65 kHz

Automated Measurements

- 1 Press **MEAS**.
- 2 Choose from the pop-up menu.
- 3 Press **OK**.



Meter Statistic Choices

Max	Min	Average	Max-Min	Rel Δ	
-----	-----	---------	---------	--------------	--

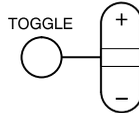
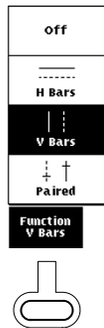
Scope Measurement Choices

 Period	 Rise Time	 Positive Overshoot	 High	 Mean	 Burst Width
 Frequency	 Fall Time	 Negative Overshoot	 Low	 Cycle Mean	
 Positive Width	 Positive Duty Cycle	 Pk-Pk	 Max	 RMS	
 Negative Width	 Negative Duty Cycle	 Amplitude	 Min	 Cycle RMS	

  **Cursors**

- 1 Press **CURSOR**.
- 2 Choose a cursor function.
- 3 Use +/- rocker to adjust the cursor position. Use **TOGGLE** to choose the active cursor.

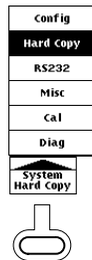
CURSOR



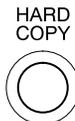
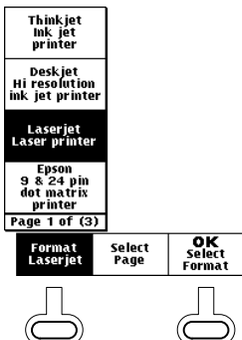
  **Hard Copy**

- 1 Press **UTILITY**.
- 2 Choose Hard Copy from the System pop-up menu.

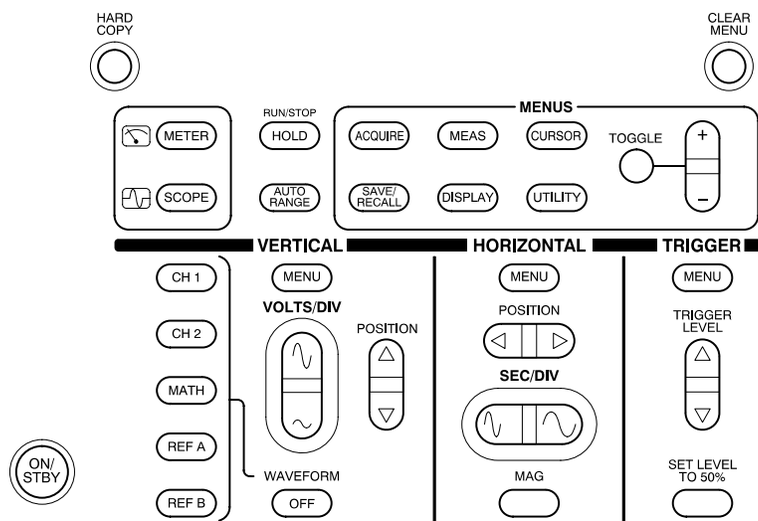
UTILITY



- 3 Choose a printer format. Press **OK**.
- 4 When ready to print, press **HARD COPY**.



Front-Panel Buttons



ACQUIRE. Displays the Acquire menu.

AUTORANGE. Selects oscilloscope or meter Autorange function.

CH 1 and CH 2. Displays and selects a channel waveform.

CLEAR MENU. Clears menu from display.

CURSOR. Displays the Cursor menu.

DISPLAY. Displays the Display menu.

HARD COPY. Initiates a hard copy using the RS-232 port.

HOLD. Stops/restarts oscilloscope acquisition or holds/resets meter readout.

HORIZONTAL MENU. Displays the Horizontal menu.