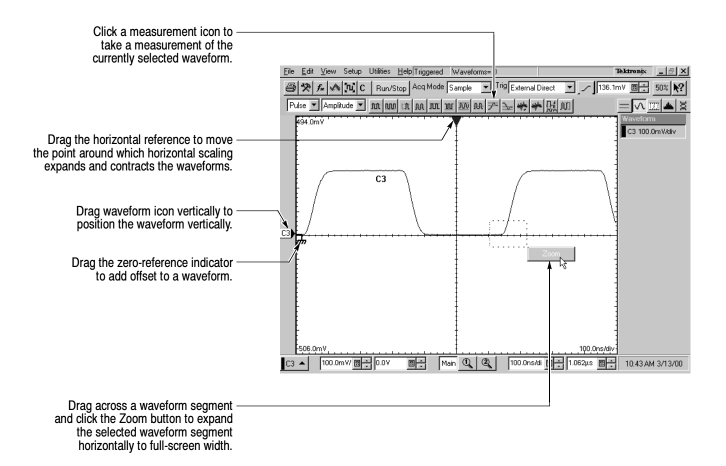
Reference

# CSA8000B Communications Signal Analyzer TDS8000B Digital Sampling Oscilloscope 071-1096-01

# To Use the Screen Controls

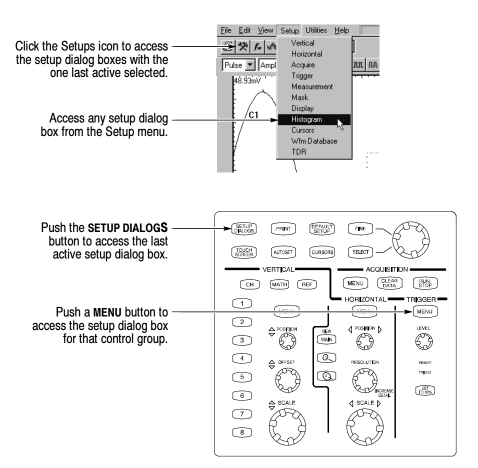
Use the mouse to select waveforms, menus, and buttons. You can also drag with the mouse where indicated below.

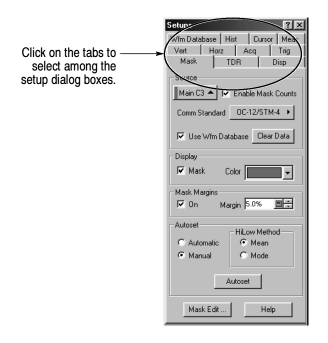


#### **Other Navigation Tips:**

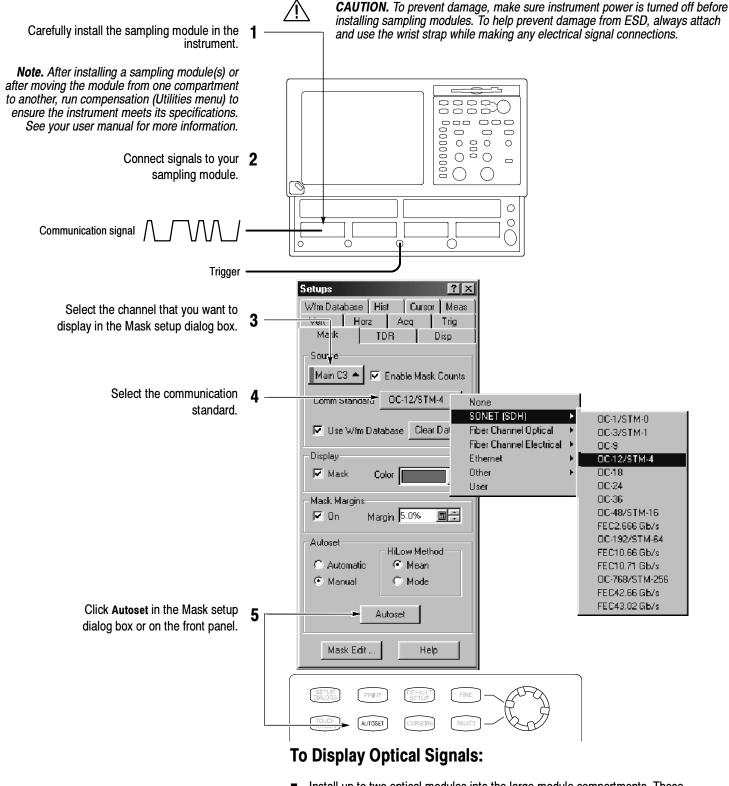
- Right click on display items and readouts to find set-up shortcuts and additional options.
- Use the touch screen to make selections if a mouse is not available. Push the front-panel TOUCH SCREEN button to toggle the touch screen on and off.
- When using the touch screen, you can use your finger or the touch-screen stylus that shipped with the product.

### **To Access the Setup Dialog Boxes**



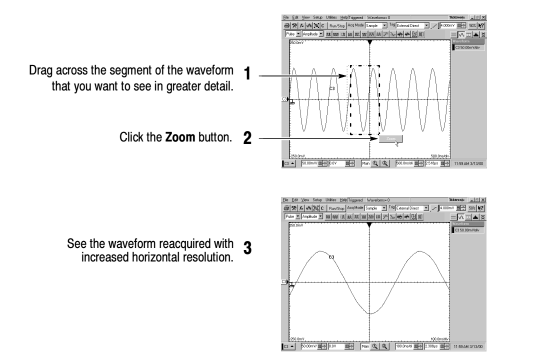


# **To Display a Communication Signal**

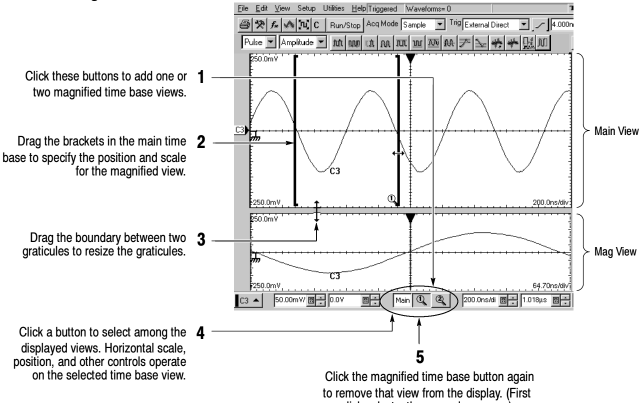


- Install up to two optical modules into the large-module compartments. These optical inputs become channel 1 and channel 2. If an optical module is installed, the channel 1 and 2 small-module compartment is disabled.
- Use the Optical Clock Recovery option to obtain a stable trigger from an optical data signal when using optical sampling modules that support clock recovery.

### **To See More Waveform Detail**

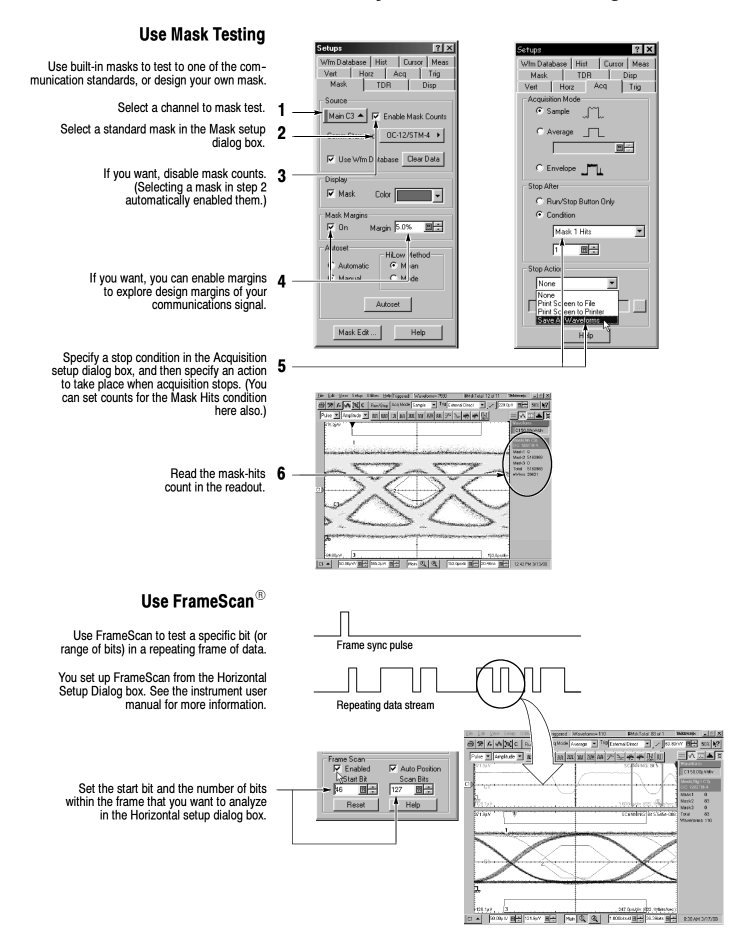


#### **To Add Magnified Views**

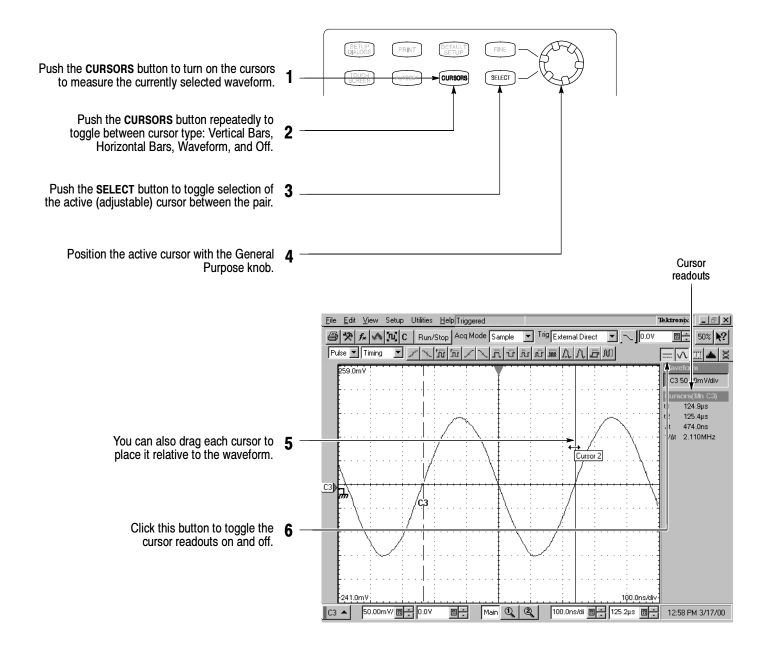


click selects; the second removes.)

# **To Analyze Communication Signals**



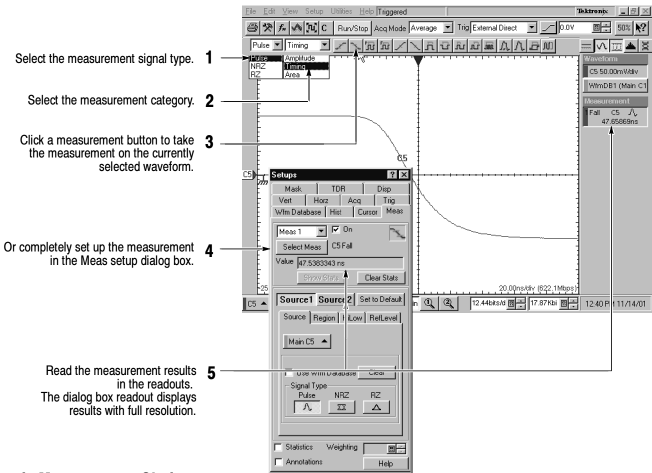
### **To Take Measurements With Cursors**



#### **Other Cursor Measurement Tips:**

- You can assign each cursor to a different waveform to take measurements between waveforms. Make these selections in the Cursor setup dialog box.
- If you use two magnified time base views, you can take precision timing measurements between two distant points on a waveform. Magnify each point of interest in a separate time base, and then place one cursor on each point. The Δ-time cursor readout will then reflect the position and resolution of the magnified time bases.

# **To Take Automatic Measurements**

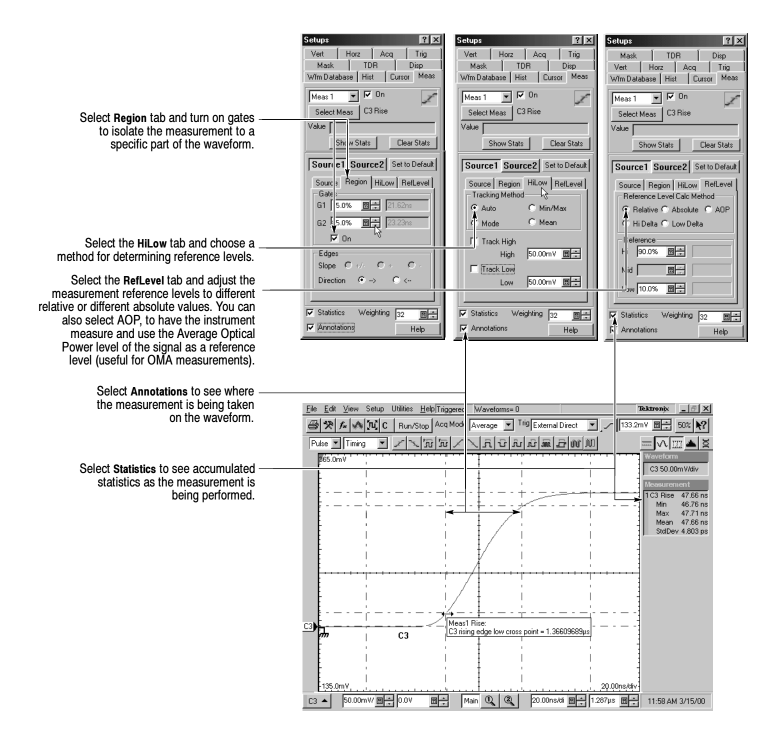


#### **Automatic Measurement Choices**

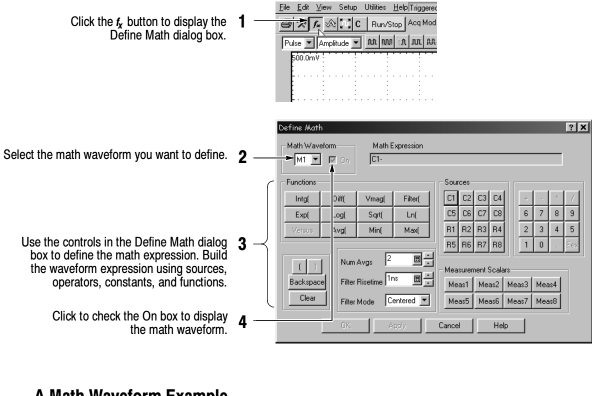
Amplitude							Timing				
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AC RMS	Cycle Mean	Eye Open- ing Factor	Mid	Q Factor	Suppression Ratio (dB)	Area	Bit Rate	Delay	Frequency	+ Width	
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Amplitude	Cycle RMS	Gain	Min	RMS	OMA	Area Cycle	Bit Time	+ Duty Cycle	Period	- Width	
	$\Box$	凢凢	Ļ	ţ				5	ß		
Avg. Optical Power (dBm)	Extinction Ratio	High	+ Overshoot	RMS Noise			Burst Width	- Duty Cycle	Phase		
	2		ł				X	Ľ	Ľ,		
Avg. Optical Power (watts)	Extinction Ratio (%)	Low	- Overshoot	Signal-to- Noise Ratio			+ Cross	Duty Cycle Distortion	Pk-Pk Jitter		
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Crossing %	Extinction Ratio (dB)	Max	Pk-Pk	Suppression Ratio			- Cross	Eye Width	Rise Time		
X	X:	£8.	ţ.	$\Delta$			X	الم	Ę,		
Crossing Level	Eye Height	Mean	Pk-Pk Noise	Suppression Ratio (%)			Crossing Time	Fall Time	RMS Jitter		

Note: All measurements are accessible from the Meas Setup dialog box. Some measurements are not accessible from the Meas. Toolbar at top of the display.

# To Customize an Automatic Measurement



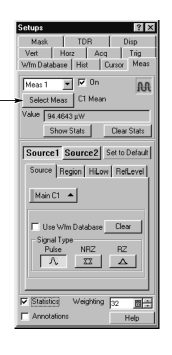
### To Use Math Waveforms



#### A Math Waveform Example

Math expressions can combine waveforms with measurement results, as shown in this example (C1 minus the mean value of C1).

> Define Meas1 as the Mean value of 1 C1 in the Meas setup dialog box.





Math Expression

C2-Meas1

Enter this sequence in the Define 2 Math dialog box to build the math waveform expression.

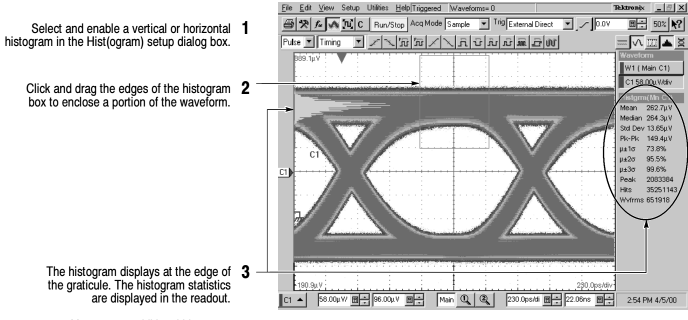
# To Use TDR



**CAUTION.** To help prevent damage from ESD, always attach and use the wrist strap while making electrical signal connections.

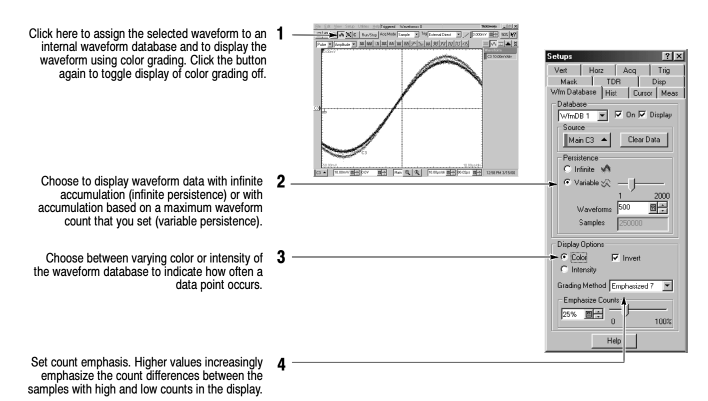
Attach your network to TDR-capable	1						
sampling modules.		Setups					
		Wfm Database		Cursor	Meas		
		Vert Hora			Trig		
		Mask TDR Step	TDR ACQ		isp Preset		
		On Polarity	On Unit	~	Fleset		
Click the <b>Preset</b> button to automatically	2 —			× 	- c1		
display the incident and reflected steps by	-		-   <i>p</i>	Ť	-12		
automating the following tasks:		C2 🗖 🖵		<u> </u>	C2		
Turns on the channel		□ □ □			C3		
Turns on a step					C4		
■ Does a TDR autoset			<u>∥~</u> L		<u></u>		
		℃5 匚		-	C5		
Click the polarity button to toggle the	3 —	<u> </u>		-	C6		
step edge to the polarity you chose.	U						
				-	C7		
	_	68 □ □			C8		
Set the vertical scale Units to	4 —	Internal Clock	200kHz	-	Turn		
V (volts), $\Omega$ (ohms), or $\varrho$ (rho).		C Manual Step De	eskew —	A I	Off All Steps		
		Channels	.0%	3 <del>-</del>			
			<u> </u>	2 -	Help		
		<u> </u>		_			
If performing differential TDR, select a channel	-						
pair for deskew adjustment from the pulldown list	5 —						
(even numbered channel gets adjusted).							
Then use the box arrows (or click the	6 —						
keypad icon and use a virtual keypad) to	v						
set the deskew percent value.							
	_						
Select an internal clock rate from the pulldown	7 —						
list. The instrument will generate TDR pulses at							
this rate. Use a lower clock rate to examine							
long cables or other interconnections.							

### **To Use Histograms**

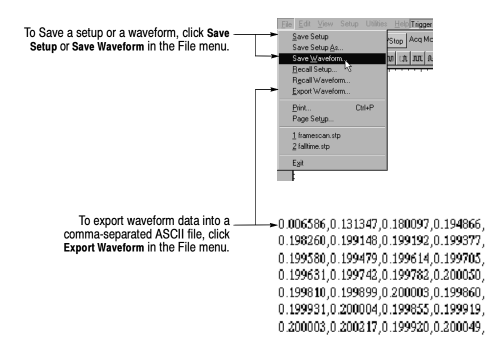


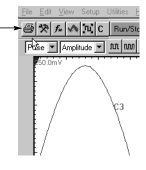
You can set additional histogram parameters in the Hist setup dialog box.

### **To Use Color Grading**



### **To Document Your Results**





To print a hard copy to an attached printer or a network printer, click the print icon in the toolbar. If necessary, you can make changes to the page orientation in the Page Setup dialog box, and you can select Ink-saver mode, to save ink when printing.



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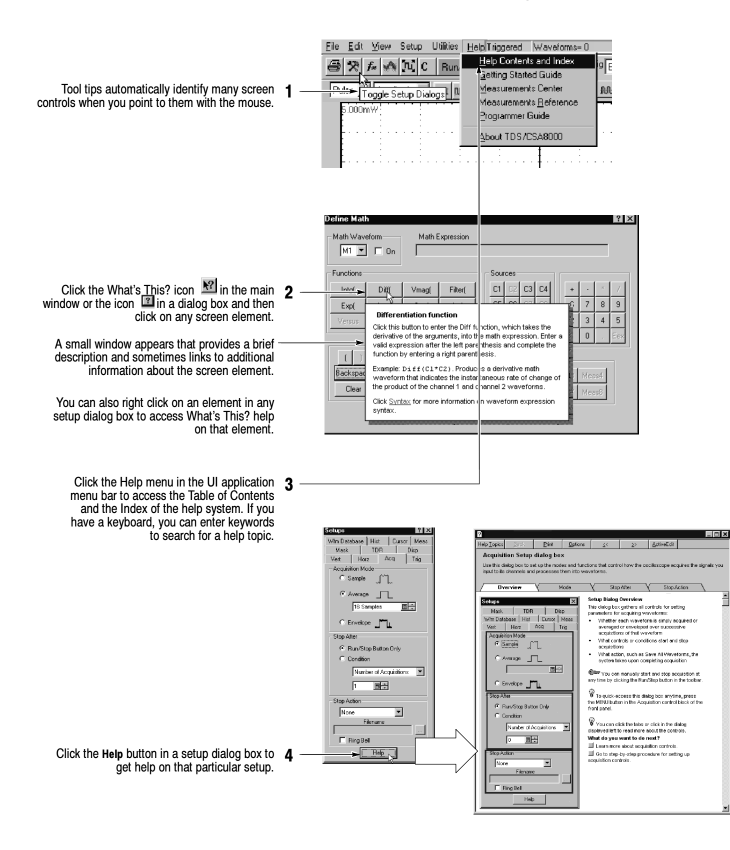
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gpmnrbw dkjd djs sbs dkd lf f fkjdsmsh fjd p, dfo sdekjg bn io jzkv lv lvm. O jd d Uidnd peifnm ELX-3564

Ujdk donnf fffm fkfo ldm dd gpmnrbw dkjd djs sbs dkd lf f fkjdsmshd djkd dd. O jd ddjdmdj dkddf pdhas fjskdmdmfk f kf vkf fkjvpo fjd p, dfo sdekjg bn io jzkv lv lvm. Pidm d ddn. Ybdgjd ELX-3564 djdmd.

To copy a screen image into another application, choose the **Print to file** option in the print dialog. Save the screen image in a format that is compatible with your application, and then insert the screen image into your document.

# To Access the Help System



# To Use Instrument I/O

