

# Digital Measurements in WaveSurfer 3000 Oscilloscopes

**TECHNICAL BRIEF** 

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### Summary

The WaveSurfer 3000 oscilloscopes offer a full complement of timing parameters for measurement and analysis of digital busses.

### Introduction

With the 16 digital channels available on Teledyne LeCroy's WaveSurfer 3000 oscilloscopes, users can gain deep insight into the behavior of digital busses by measuring and analyzing the circuit's timing parameters. Let's take a look at how easy it is to get started with digital measurements.

#### **Procedure**

For purposes of this demonstration, digital lines D0-D4 of the 16-channel digital lead set were connected to clock pins of varying speeds. Next, press the Dig (for Digital) button in the Vertical section of the front panel. This will activate the digital channels.

The measurement menu is accessible through the touch screen's Measure pull-down menu. Select Measure Setup (Figure 1).

Measure				Ӿ CLOSE
	Measurement Selection		Cate	Statistics
Show Table	P1 🕂 width D1	P4 😰 None _ C1 _	Default	Statistics On
	P2 Hz Frequency D1	P5 😰 None _ C1 _	Start 0.00 div _⊿	Histicons
Clear All Definitions	P3 0 None C1	P6 🚺 None 🔒 C1 🔺	Stop 10.00 div _⊿	Clear Sweeps

Figure 1: The Measure Setup showing P1 set for measurement of width and P2 set for measurement of frequency.

Next, specify the measurement parameter(s) and source(s) for the measurements. For this example, we'll measure the pulse width and frequency. Other supported parameters include duty cycle, delay, and period.

Under Measurement Selection in the Measure Setup dialog, touch P1. In the Select Measurement dialog, scroll down and touch Width. Next, touch the Source button for P1 in the Measure Setup dialog. Under category, select Digital Lines and touch the line of interest.

Repeat the above steps for P2, selecting Frequency in the Select Measurement dialog. Select the same digital line as for the width measurement. Next, look to the far right in the Measure Setup dialog and turn on Statistics and Histicons by checking the boxes. Statistics and Histicons will provide insight into how the width and frequency values change over time (Figure 2). Figure 3 is a full-screen capture of the WaveSurfer 3000 with digital lines in use.

Measure	P1:width(D1)	P2:freq(D1)
value	24.998000 µs	20.0040008 kHz
mean	26.585 µs	18.867 kHz
min	24.996000 µs	15.5462969 kHz
max	39.328000 µs	20.0040008 kHz
sdev	4.472 µs	1.931 kHz
num	464	440
status	1	1
histo		

Figure 2: Turning on Statistics and Histograms for measurements shows how those measurements change over time.

🛱 File 🕴 Vertical	↔ Timebase	er 🖃 Display 💉 🤇	Cursors 🛛 🖹 Mea	sure 🖩 Math 🗠	Analysis 🛛 🛪 Utilities	Support	
DATA 0 DATA 1 DATA 7 DATA 3 DATA 3 DATA 4							Digital0 Digital1 Digital2 Digital3 Digital4
Measure	P1:width(D1)	P2:freq(D1)					
value	40.496000 µs	15.1920272 kHz					
mean	27.386 µs	18.500 kHz					
min	25.330000 µs	13.6228646 kHz					
max	42.662000 µs	19.7402187 kHz					
sdev	5.230 µs	2.040 kHz					
num	949	898					
status	×	1					
histo							
Digital1 S 500 MS/s 250 kS						Timebase 0.0 50.0 μs/c 2.00 MS 4.00 GS	us Trigger CIDC div Auto 0.00 mV %/s Width Positive
Measure							🛞 CLOSE
M	leasurement Selection					Cate	Statistics
Show Table	en 🕂 width	D1	P4 🙋	None	<u>, 1</u>	Default	Statistics On
F	P2 Hz Frequency	D1	P5 🗭	None	<u>, 1</u>	Start _0.00 div _⊿	Histicons
Clear All Definitions	P3 🙋 None		P6 🙋	None	C1 _	Stop 10.00 div _⊿	Clear Sweeps
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Figure 3: Shown is the WaveSurfer 3000 display with measurement setup dialog open.

## Conclusion

Teledyne LeCroy's WaveSurfer 3000 oscilloscopes provide powerful tools for measurement and analysis of digital signals. All of these powerful tools make debugging of digital designs quick and painless.