

Monday March 25 2019 06:43:32

# **Setup Configuration**

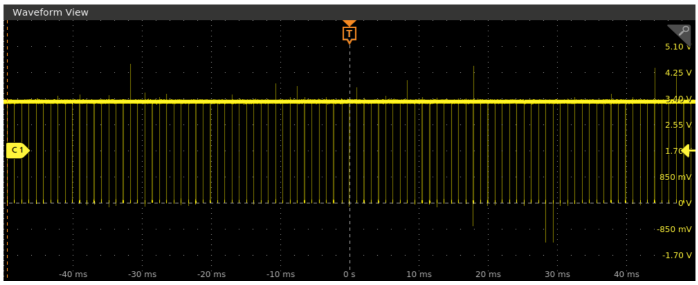
Scope Details								
Scope Model Number	Scope Serial Number	TekScope Version	Scope Calibration Status					
MSO56	C012270	1.8.7	Pass					

Probe Details - CH1						
Probe Type	Probe Serial Number	Probe Cal Status				
TPP1000	C120547	Pass				

## **Measurement Result Details**

Name	Meas	Sources	Mean'	Min'	Max'	Pk-Pk'	Std Dev'	Pop'	Accum Mean	Accum Min		Accum Pk-Pk	Accum Std Dev	Accum Pop
Meas1	Context switchin	Ch1	14.87 us	14.79 us	14.97 us	186.4 ns	71.31 ns	80	14.87 us	14.78 us	14.98 us	190.7 ns	70.82 ns	54116
	g													

Views Time Domain View



No Plots Available

## **Global Configuration**

Gating	Jitter Separation Model	Dual Dirac Model	Display Unit Type	Standard Reference Levels	Jitter Reference Levels	Lock RJ
None	SpectralOnly	PCIExpress	Seconds	Every Acquisition	First Acquisition	false

## **Individual Measurement Configuration**

Meas1 - Negative Pulse Width								
Ref Levels		Filter		Configurations		Gating		
Global Enabled	True	Filter Spec-High No Filter Pass(F1)		Custom Measur ement Name	Context switchin	Gating Type	None	
RiseHigh	3.33V	Filter Spec-Low Pass(F2)	No Filter					
RiseMid	1.6V							
RiseLow	0V							
FallHigh	3.33V							
FallMid	1.6V							
FallLow	0V							
Hysteresis	30mV							