Monday June 3 2019 03:43:21

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	C120551	Pass						

Probe Details - CH2								
Probe Type	Probe Serial Number	Probe Cal Status						
TPP1000	C120548	Pass						

Measurement Result Details

Name	Meas	Sources	Mean'	Min'	Max'	Pk-Pk'	Std Dev'	Рор'	Accum Mean	Accum Min	Accum Max	Accum Pk-Pk	Accum Std Dev	Accum Pop
Meas1	Delay	Ch1 Ch2						0	2.125 ms	1.761 ms	2.454 ms	693.0 us	29.72 us	1000
Meas2	Delay	Ch2 Ch1						0	2.124 ms	1.755 ms	2.402 ms	647.3 us	34.05 us	1000

Views Time Domain View



Plots

No Plots Available

Global Configuration

Gating	Jitter Separation Model	Dual Dirac Model	Display Unit Type	Standard Reference Levels	Jitter Reference Levels	Lock RJ
Cursors	SpectralOnly	PCIExpress	Seconds	Every Acquisition	First Acquisition	false

Individual Measurement Configuration

Meas1 - De	lay											
Ref Levels		Ref Levels		Edge		Filter		Configurations		Gating		
Global Ena bled	False	Global Ena bled	False	From Edge	FallingEdg e	Filter Spec -High Pass (F1)		Custom M easureme nt Name		Gating Typ e	Cursors	
Base Top Method	Automatic	Base Top Method	Automatic	Search Dir ection	Forward	Filter Spec -Low Pass(F2)						
RiseHigh	90%	RiseHigh	90%	To Edge	RisingEdg e							
RiseMid	50%	RiseMid	50%									
RiseLow	10%	RiseLow	10%									

FallHigh	90%	FallHigh	90%				
FallMid	50%	FallMid	50%				
FallLow	10%	FallLow	10%				
Hysteresis	5%	Hysteresis	5%				

Meas2 - De	lay										
Ref Levels		Ref Levels		Edge		Filter		Configurations		Gating	
Global Ena bled	True	Global Ena bled	True	From Edge	FallingEdg e	Filter Spec -High Pass (F1)		Custom M easureme nt Name	Delay	Gating Typ e	Cursors
Base Top Method	Automatic	Base Top Method	Automatic	Search Dir ection	Forward	Filter Spec -Low Pass(F2)					
RiseHigh	90%	RiseHigh	90%	To Edge	RisingEdg e						
RiseMid	50%	RiseMid	50%								
RiseLow	10%	RiseLow	10%								
FallHigh	90%	FallHigh	90%								
FallMid	50%	FallMid	50%								
FallLow	10%	FallLow	10%								
Hysteresis	5%	Hysteresis	5%								