

Test Report for 100Base-TX

Time: 16:33:44

Device ID : PSE GT2

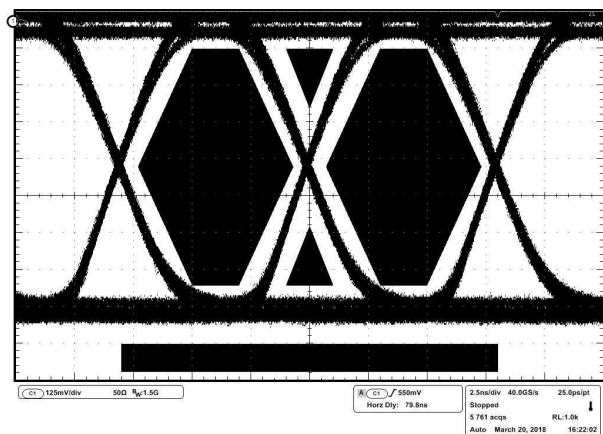
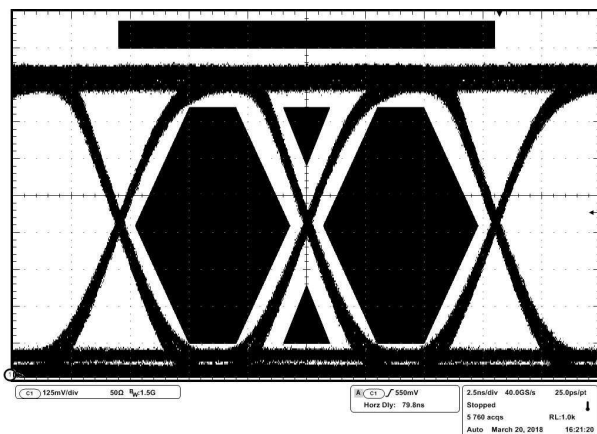
Device Description : Not Available

Port ID : Not Available

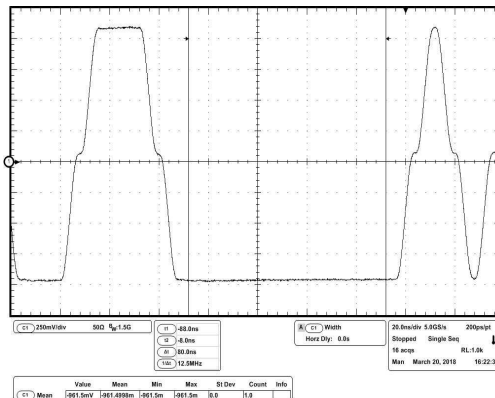
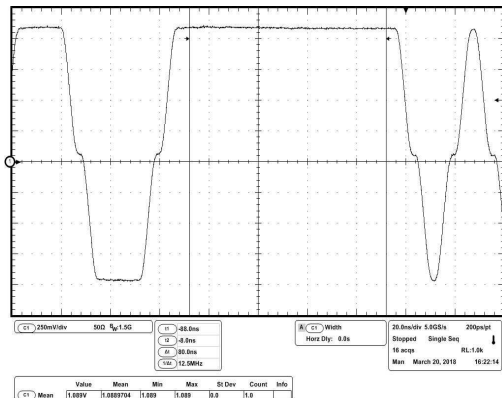
Test	Spec. Range	Measured Value	Result
AOI Template	Fit the template		Pass
Output Voltage (+Vout)	950mV to 1050mV	1023.7mV	Pass
Output Voltage (-Vout)	-950mV to -1050mV	-1021.1mV	Pass
Amplitude Symmetry	0.98 to 1.02	1.003	Pass
Rise Time(+ve)	3ns to 5ns	4.17ns	Pass
Rise Time(-ve)	3ns to 5ns	4.15ns	Pass
Fall Time(+ve)	3ns to 5ns	4.13ns	Pass
Fall Time(-ve)	3ns to 5ns	4.08ns	Pass
Rise/Fall Symmetry(+ve)	<500ps	39.1ps	Pass
Rise/Fall Symmetry(-ve)	<500ps	71.1ps	Pass
Overshoot(+ve)	<5%	0.67%	Pass
Overshoot(-ve)	<5%	0.61%	Pass
Transmit Jitter(+ve)	<1.4ns	500ps	Pass
Transmit Jitter(-ve)	<1.4ns	520ps	Pass
Distortion (Duty Cycle)	<500ps(± 250 ps)	500ps	Pass
Transmitter Return Loss			Not Available
Receiver Return Loss			Not Available

Application Version : 3.2.3 Build 1

ANSI X3.263-1995: Annex J AOI Template



ANSI X.3.263-1995 : 9.1.2.2 Differential Output Voltage

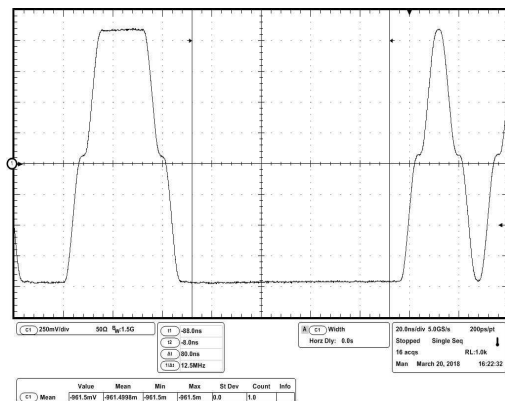
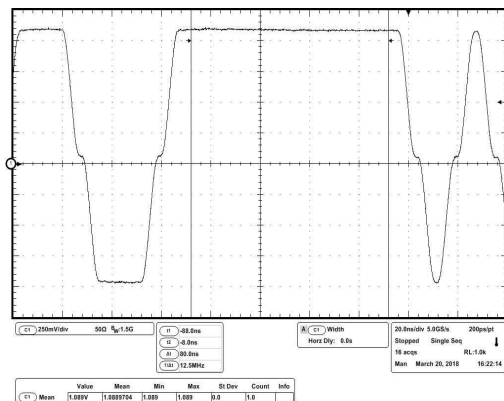


Positive Amplitude(+Vout) : 1023.7mV Baseline(+ve) : Not Available	Negative Amplitude(-Vout) : -1021.1mV Baseline(-ve) : Not Available
Spec Range : 950mV to 1050mV	Spec Range : -950mV to -1050mV
Output Voltage(+Vout) Result : Pass	Output Voltage(-Vout) Result : Pass

Differential Output Voltage Result : Pass

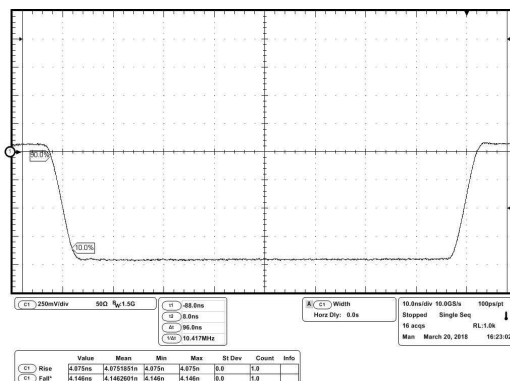
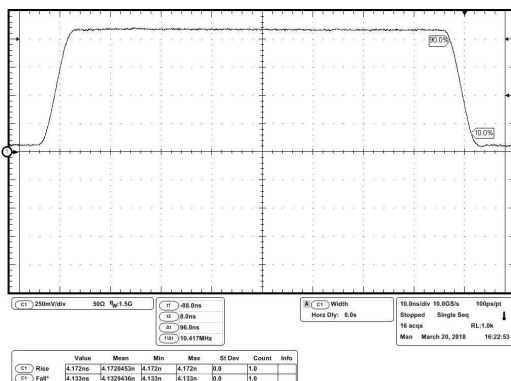
NOTE: Amplitude values are corrected for Baseline

ANSI X3.263-1995: 9.1.4 Signal Amplitude Symmetry



Amplitude Symmetry :	1.003
Spec Range: 0.98 to 1.02	
Amplitude Symmetry Result :	Pass

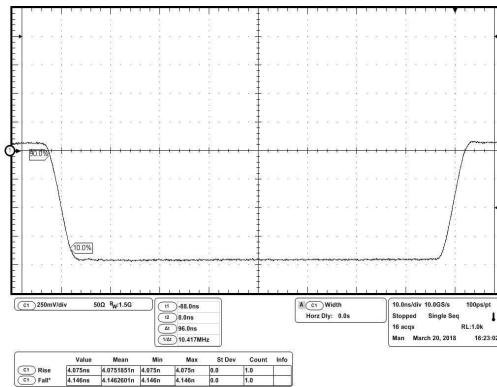
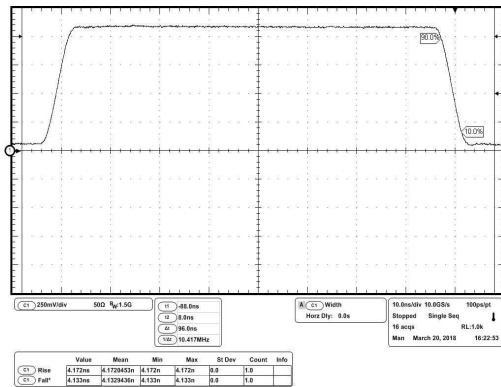
ANSI X3.263-1995: 9.1.6 Rise Time



Rise Time(+ve) :	4.17ns	Rise Time(-ve) :	4.15ns
Spec Range: 3ns to 5ns		Spec Range: 3ns to 5ns	
Rise Time(+ve) Result :	Pass	Rise Time(-ve) Result :	Pass

Rise Time Test Result : Pass

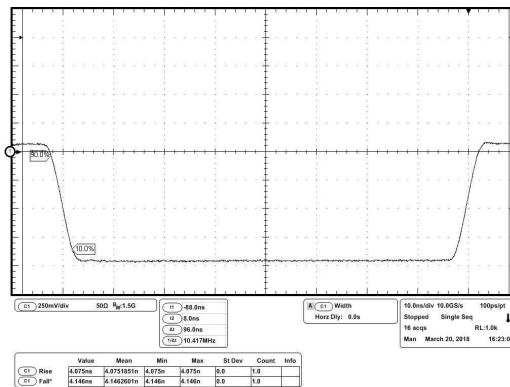
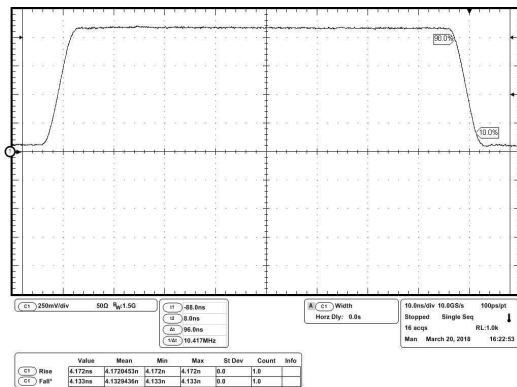
ANSI X3.263-1995: 9.1.6 Fall Time



Fall Time(+ve) :	4.13ns	Fall Time(-ve) :	4.08ns
Spec Range: 3ns to 5ns		Spec Range: 3ns to 5ns	
Fall Time(+ve) Result :	Pass	Fall Time(-ve) Result :	Pass

Fall Time Test Result : Pass

ANSI X3.263-1995: 9.1.6 Rise Fall Symmetry

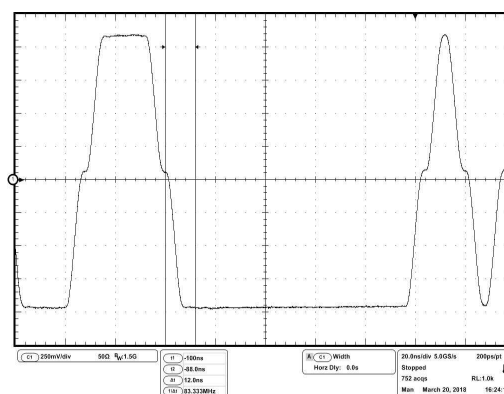
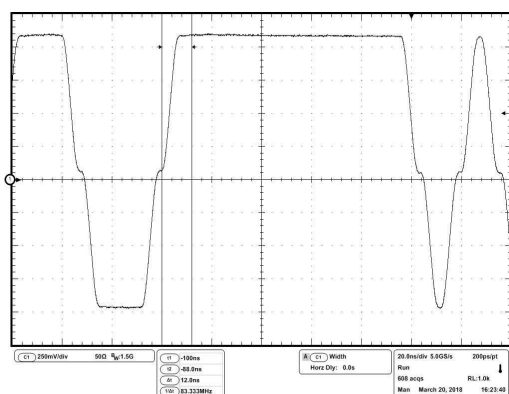


Rise/Fall Symmetry(+ve) :	39.1ps	Rise/Fall Symmetry(-ve) :	71.1ps
Spec Range: <500ps		Spec Range: <500ps	
Rise/Fall Symmetry(+ve) Result :	Pass	Rise/Fall Symmetry(-ve) Result :	Pass

Rise/Fall Symmetry(Max-Min) : 96.9ps

Rise/Fall Symmetry Result : Pass

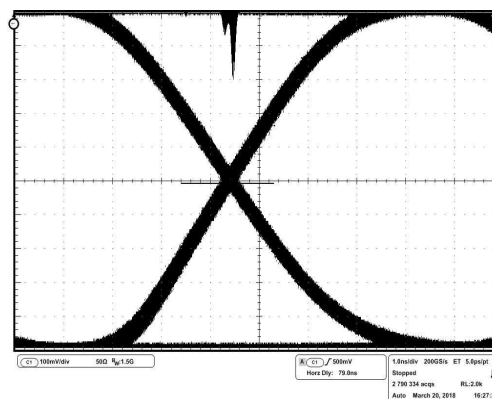
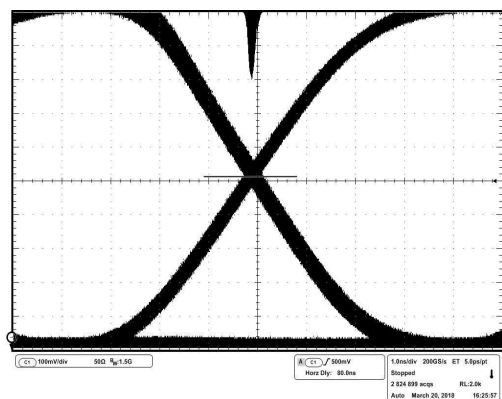
ANSI X3.263-1995: 9.1.3 Waveform Overshoot



Overshoot(+ve) : 0.67%	Overshoot(-ve) : 0.61%
Spec Range: <5%	Spec Range: <5%
Overshoot(+ve) Result : Pass	Overshoot(-ve) Result : Pass

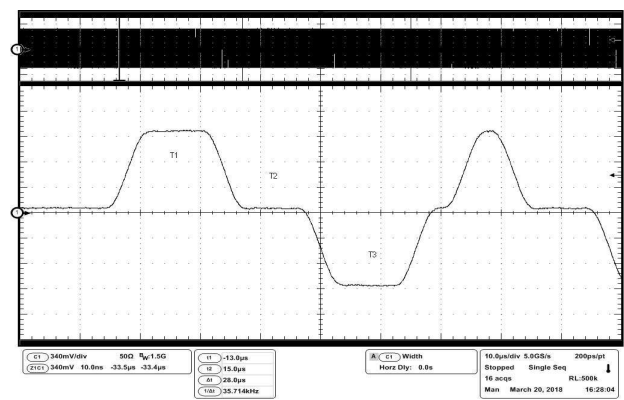
Waveform Overshoot Test Results : Pass

ANSI X3.263-1995: 9.1.9 Transmit Jitter



Transmit Jitter(+ve) : 500ps	Transmit Jitter(-ve) : 520ps
Spec Range: <1.4ns	Spec Range: <1.4ns
Transmit Jitter(+ve) Result : Pass	Transmit Jitter(-ve) Result : Pass

ANSI X3.263-1995: 9.1.8 Distortion(Duty Cycle)



Distortion(Duty Cycle) :	500ps
Spec Range: <500ps(+/-250ps)	
Distortion(Duty Cycle) Result :	
Pass	
T1 = 500ps	
T2 = 100ps	
T3 = 200ps	

ANSI X3.263-1995: 9.1.5 Transmitter Return Loss

Not Available

Frequency	Spec. Value	Measured Value	Result
		Not Available	
1 MHz	-16.00dB	Not Available	
10 MHz	-16.00dB	Not Available	
20 MHz	-16.00dB	Not Available	
30 MHz	-16.00dB	Not Available	
40 MHz	-13.50dB	Not Available	
50 MHz	-11.56dB	Not Available	
60 MHz	-9.97dB	Not Available	
70 MHz	-10.00dB	Not Available	
80 MHz	-10.00dB	Not Available	

Transmitter Return Loss Result : Not Available

ANSI X3.263-1995: 9.1.5 Receiver Return Loss

Not Available

Frequency	Spec. Value	Measured Value	Result
		Not Available	
1 MHz	-16.00dB	Not Available	
10 MHz	-16.00dB	Not Available	
20 MHz	-16.00dB	Not Available	
30 MHz	-16.00dB	Not Available	
40 MHz	-13.50dB	Not Available	
50 MHz	-11.56dB	Not Available	
60 MHz	-9.97dB	Not Available	
70 MHz	-10.00dB	Not Available	
80 MHz	-10.00dB	Not Available	

Receiver Return Loss Result : Not Available