

## PIP Backplane Round Robin - LSI results

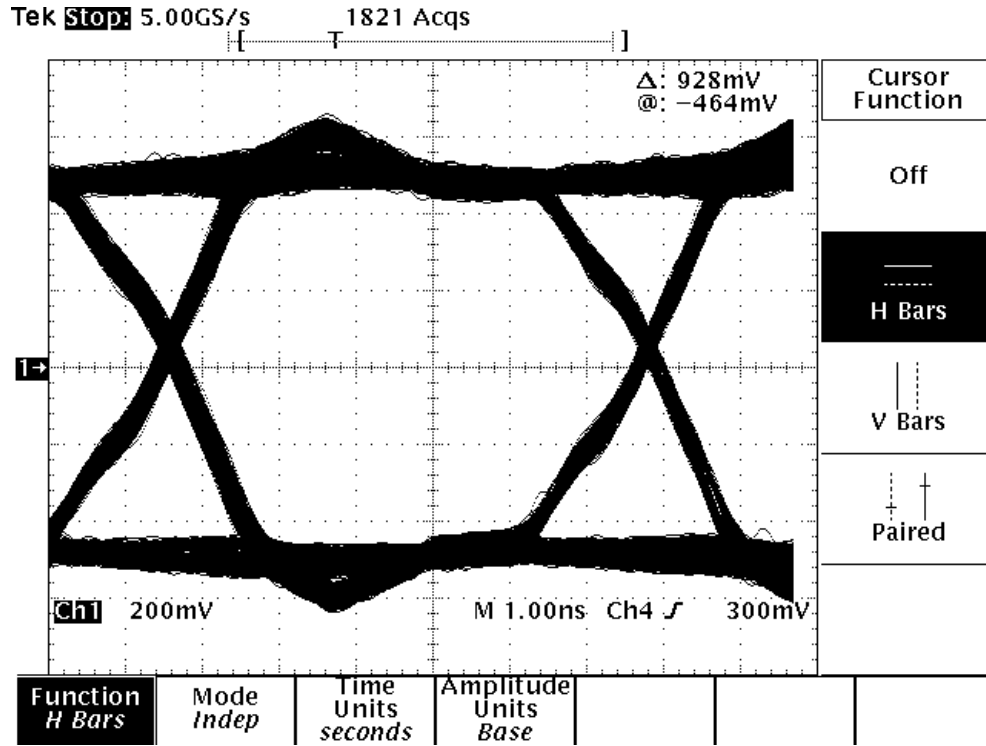
Notes:

LSI launch is the signal at the output of the LSI test card.

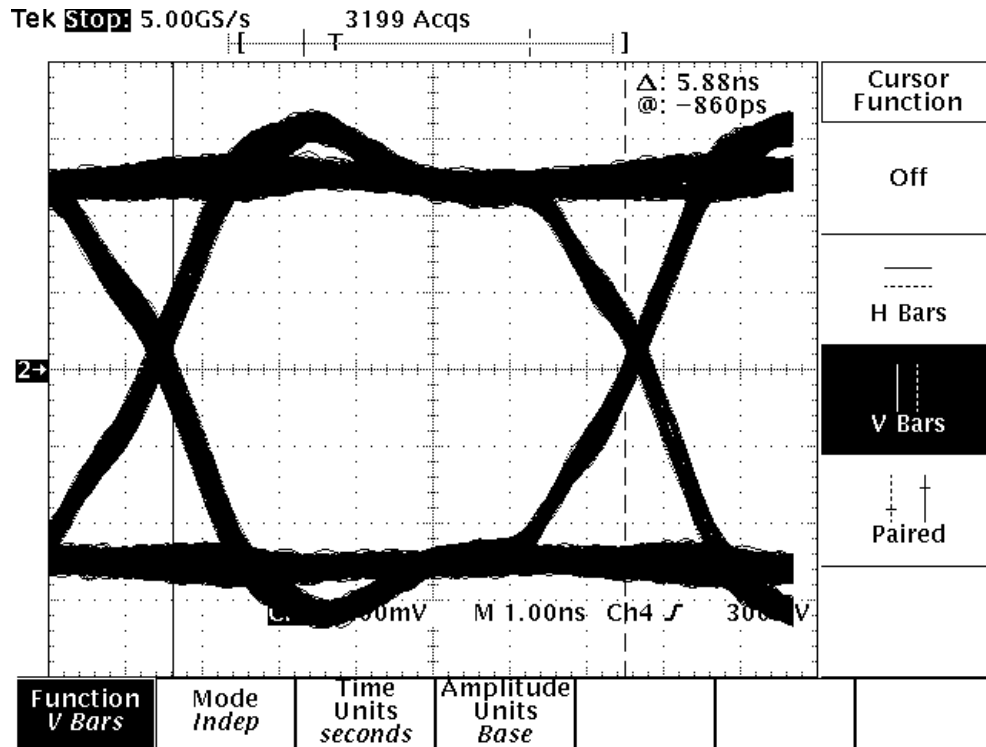
PIP Backplane round robin - LSI results

Date: 8/21/2001

	<b>Jitter</b>	<b>Eye Value</b>	<b>Amp</b>	<b>Picture #</b>
<b>DB10_LSI LAUNCH</b>	300 pS	5.90 nS	928 mV	56
<b>DB13_LSI LAUNCH</b>	320 pS	5.88 nS	936 mV	57
<b>DB10 SLOT 1</b>	440 pS	5.76 nS	484 mV	58
<b>DB13 SLOT 1</b>	440 pS	5.76 nS	536 mV	59
<b>DB10 SLOT 2</b>	500 pS	5.76 nS	536 mV	60
<b>DB13 SLOT 2</b>	500 pS	5.72 nS	556 mV	61
<b>DB10 SLOT 3</b>	560 pS	5.66 nS	628 mV	62
<b>DB13 SLOT 3</b>	560 pS	5.66 nS	664 mV	63
<b>DB10 SLOT 4</b>	620 pS	5.66 nS	632 mV	64
<b>DB13 SLOT 4</b>	620 pS	5.66 nS	668 mV	65
<b>DB10 SLOT 5</b>	540 pS	5.70 nS	760 mV	66
<b>DB13 SLOT 5</b>	540 pS	5.72 nS	800 mV	67

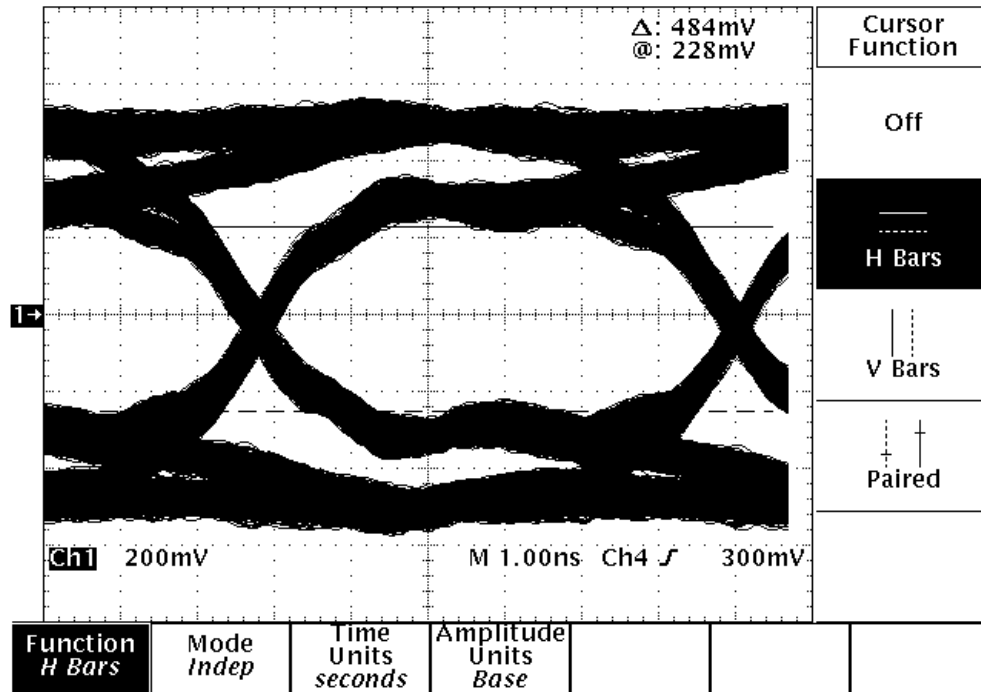


DB10 @ LSI Launch



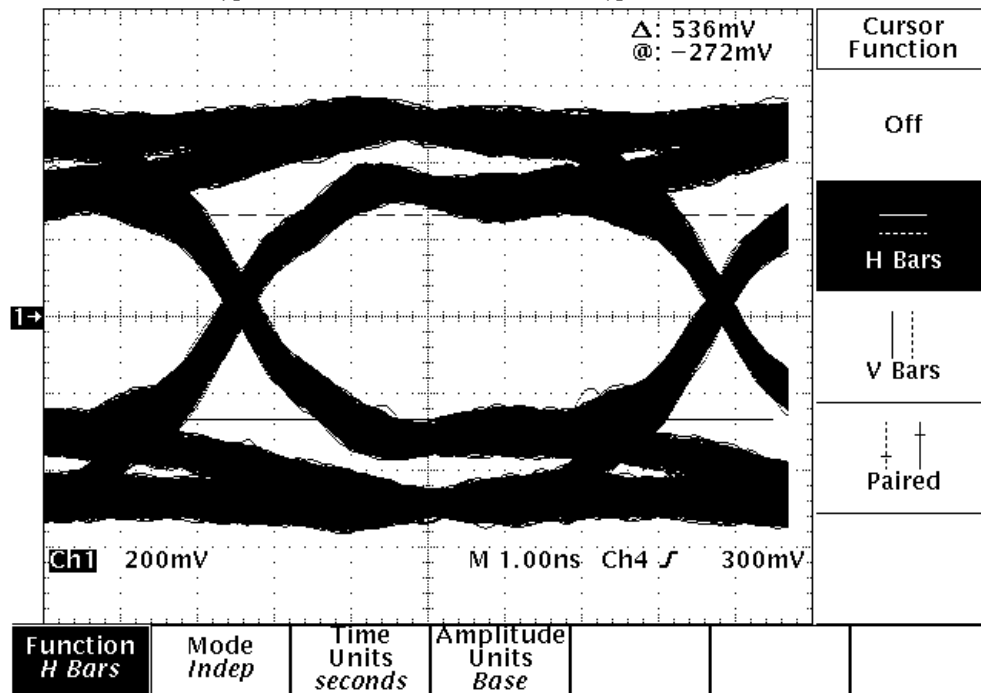
DB13 @ LSI Launch

Tek **Stop:** 5.00GS/s 3612 Acqs



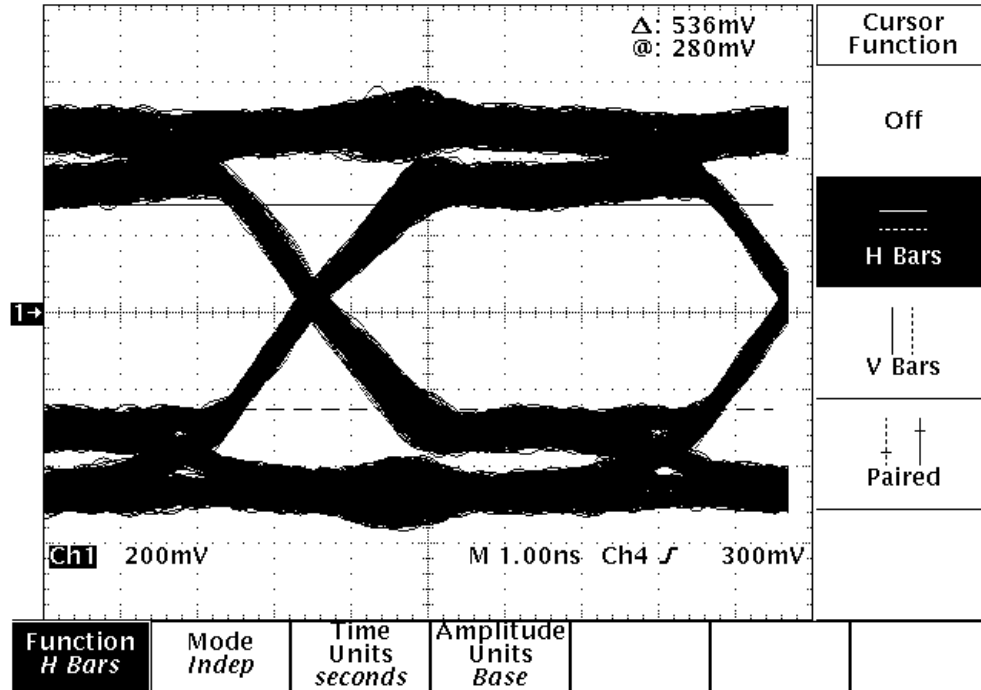
DB10 @ Harbor Back Plane Slot 1

Tek **Stop:** 5.00GS/s 3323 Acqs



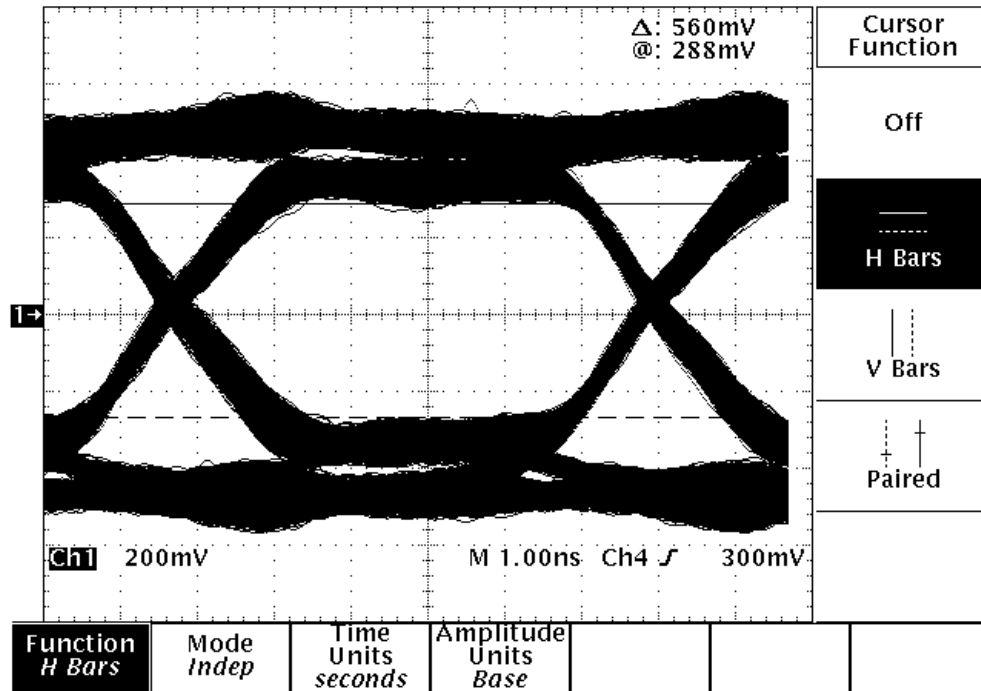
DB13 @ Harbor Back Plane Slot 1

Tek Stop: 5.00GS/s 1840 Acqs



DB10 @ Harbor Back Plane Slot 2

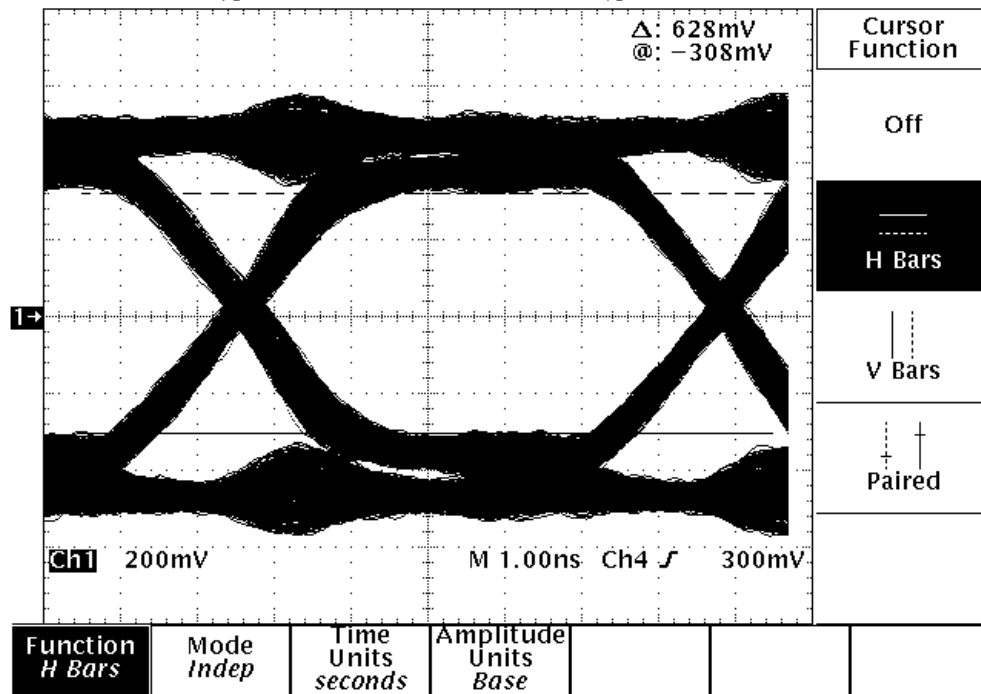
Tek Stop: 5.00GS/s 2777 Acqs



DB13 @ Harbor Back Plane Slot 2

Tek Stop: 5.00GS/s

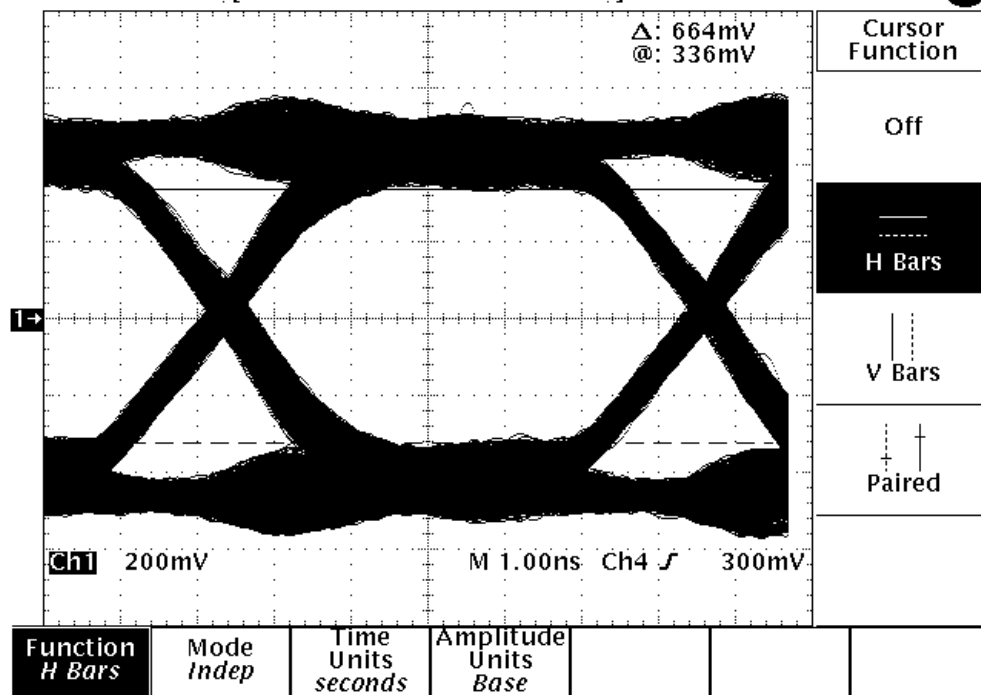
1901 Acqs



DB10 @ Harbopr Back Plane Slot 3

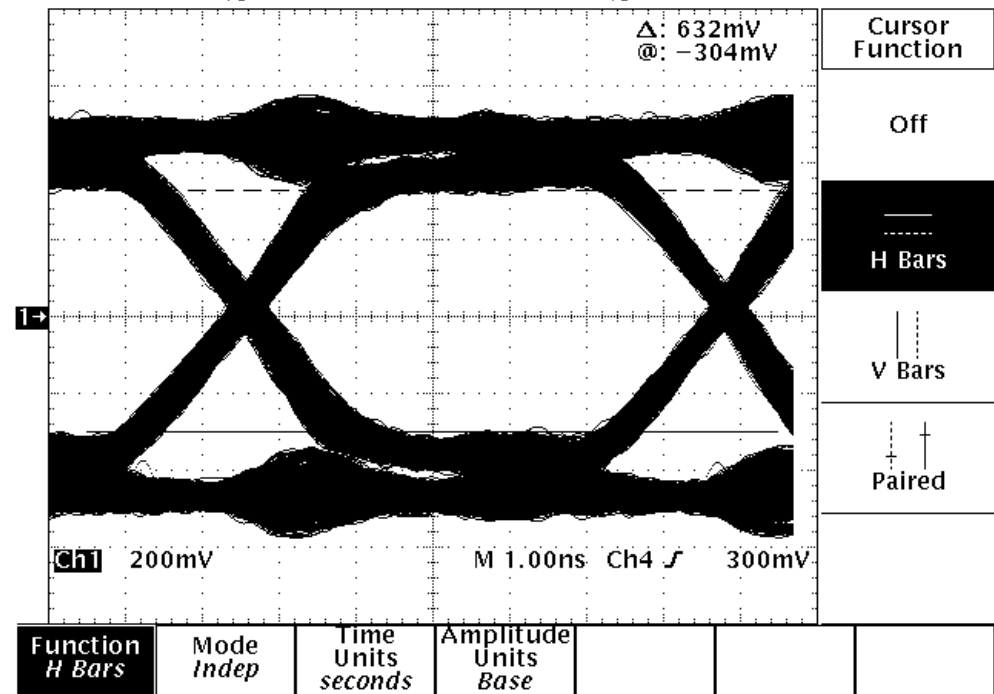
Tek Stop: 5.00GS/s

2284 Acqs



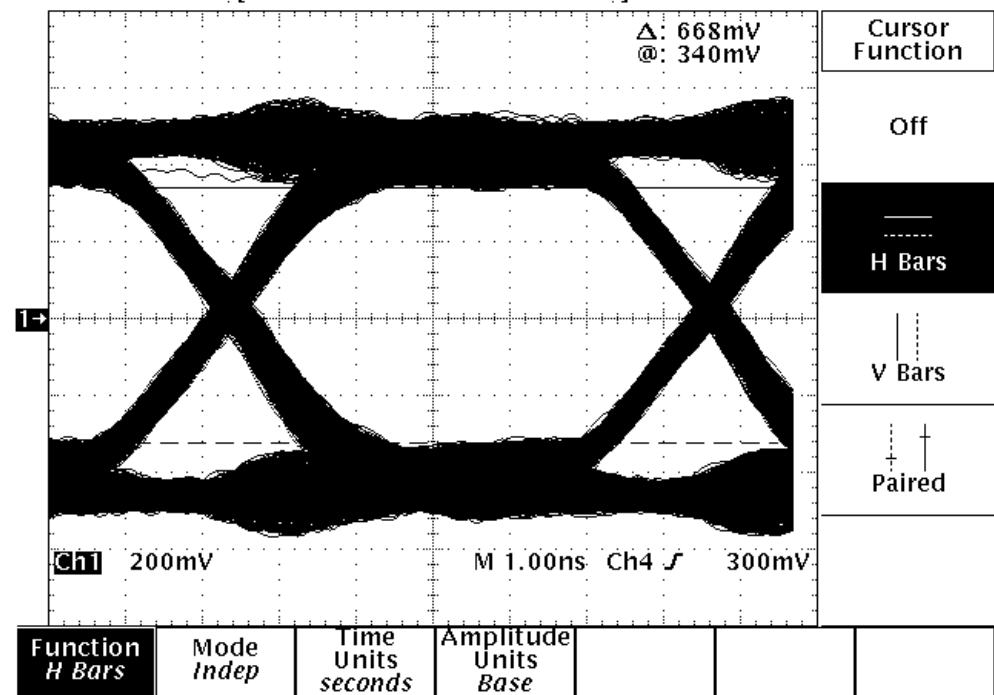
DB13 @ Harbor Back Plane Slot 3

Tek Stop: 5.00GS/s 2319 Acqs



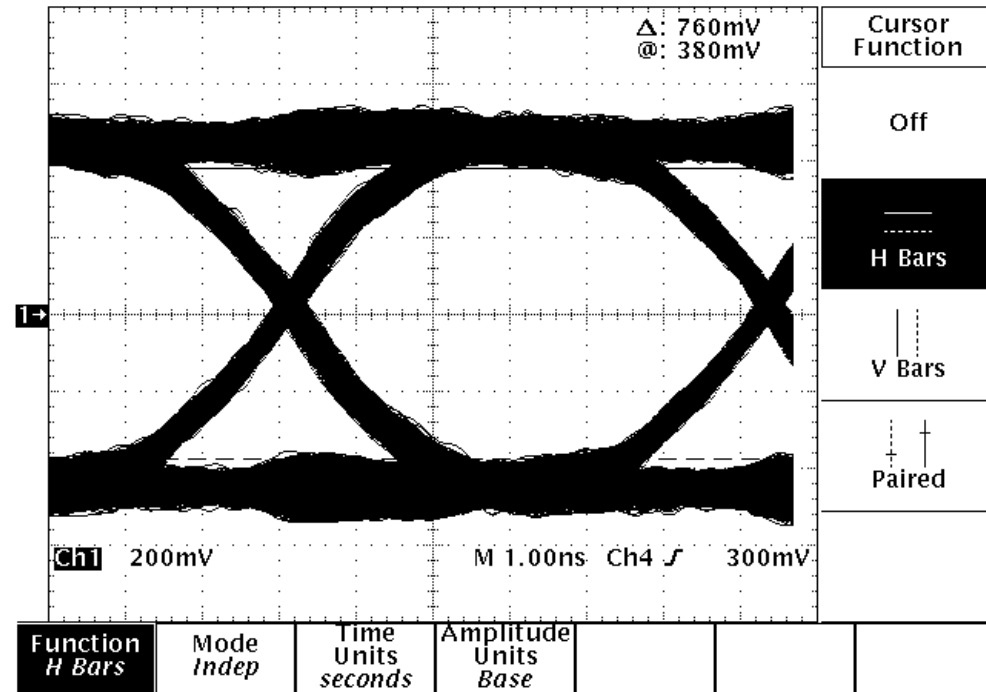
DB10 @Harbor Back Plane Slot 4

Tek Stop: 5.00GS/s 2105 Acqs



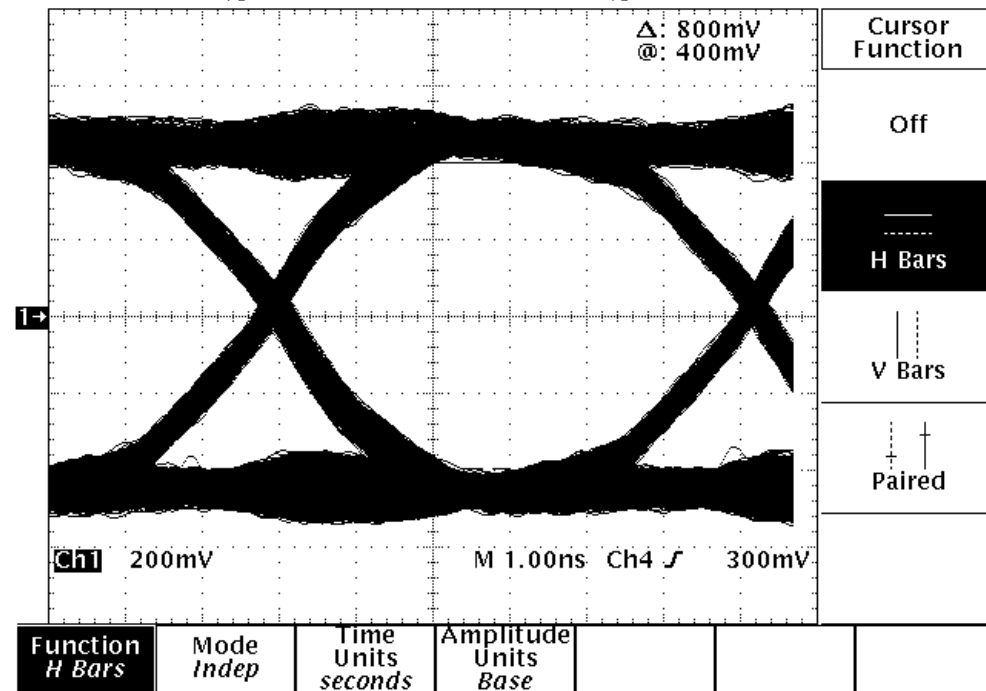
DB13 @ Harbor Back Plane Slot 4

Tek Stop: 5.00GS/s 2750 Acqs



DB10 @ Harbor Back Plane Slot 5

Tek Stop: 5.00GS/s 2298 Acqs



DB13 @ Harbor Back Plane Slot 5