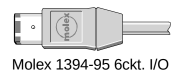
Molex 1394-95 6 ckt. I/O Connector Only Differential Electrical Performance



IEEE 1394 Meetings August 4-8, 1997 Honolulu, HI

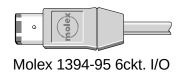
Max Bassler - Molex representative- IEEE 1394a + b groups
Dave Brunker - presenter





Connector Only; Introduction

- Data presented is for the connector only; no 1394 cable is attached. This allows for a focused and detailed review of connector only performance.
- The differential electrical performance for impedance, crosstalk, propagation delay, and risetime degradation is included.

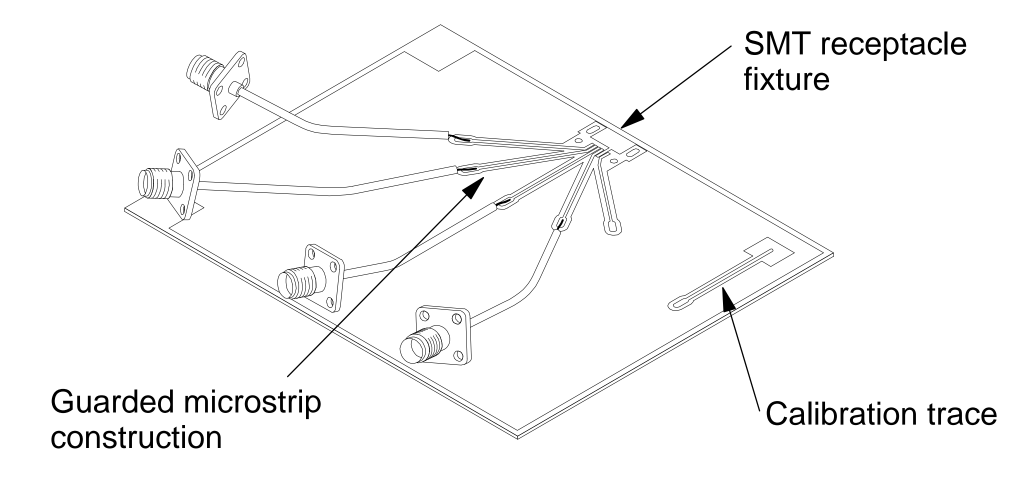




- Time domain based empirical evaluation
- The test fixture is constructed as follows:
 - Semi-rigid coax feeds (100 ohms differential) to provide an interface to the PCB
 - Printed circuit board (110 ohms differential traces) to provide an interface to the receptacle connector including the effects of pad/via loading
 - Plug terminations
 - ► TDR time domain reflectometry measurement resistive terminations (110 ohms differential)
 - TDT time domain through measurement semi-rigid coax (100 ohms differential) interface

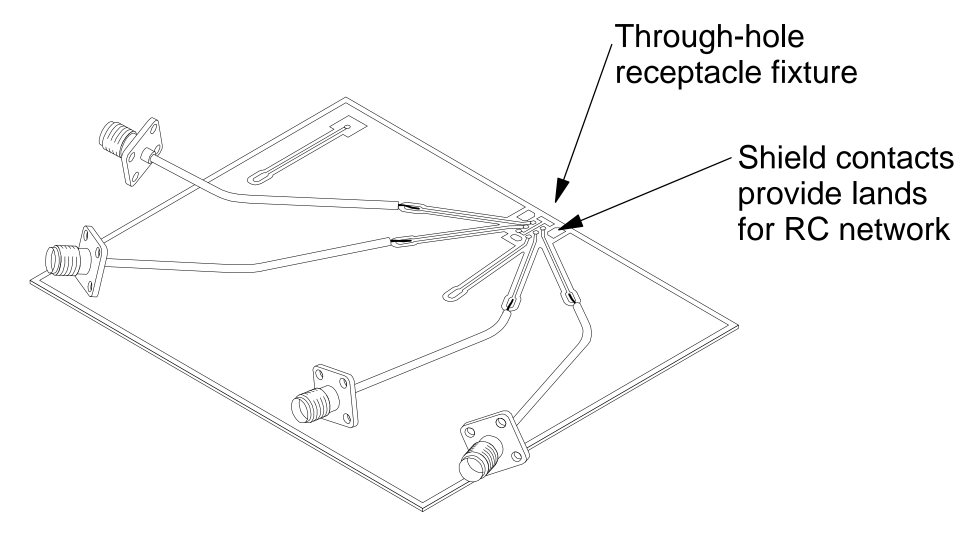


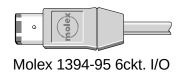








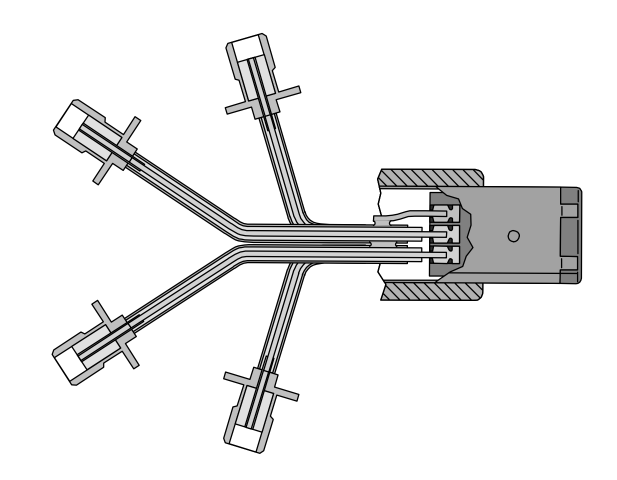






Color Key

Color	Function
green	outer shield
yellow	signal lines
blue	signal return





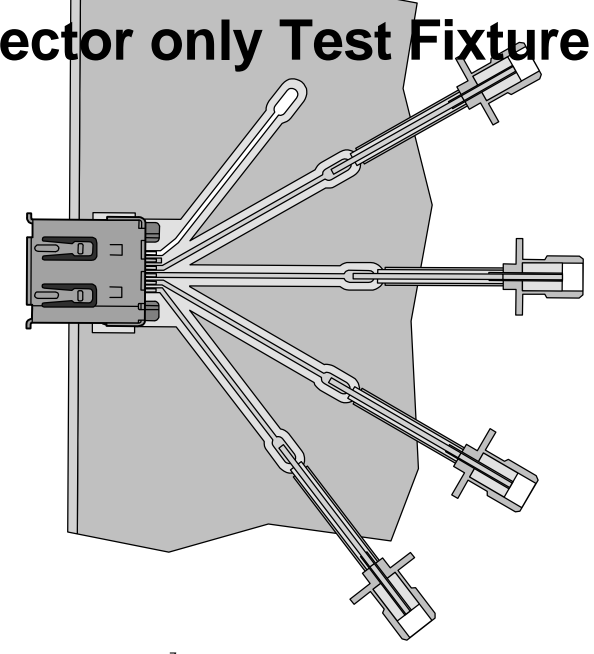
Molex 1394-95 6ckt. I/O



Connector only Test Fixture

Color Key

Color	Function
green	outer shield
yellow	signal lines
blue	signal return







Test Conditions; Differential Impedance

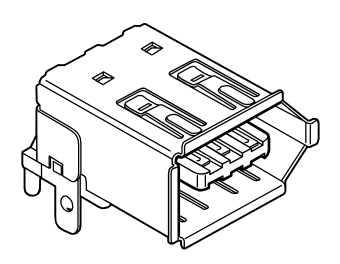
Load Impedance	110 ohms differential (resistive load)
Source impedance	110 ohms differential (2 x 55 ohm PCB)
Test Risetime (10% - 90%) (Equipment used was the Tektronix 11801B Digital Sampling Oscilloscope with SD-24 TDR/DTDR heads) (The filtering function on the 11801B was used to generate the noted risetimes)	26ps*, 150ps, 250ps, 500ps*, 1000ps (*The maximum and minimum impedance values are listed for these risetimes in the results tables)
Vg and Vp configuration	Both receptacle and plug side are terminated with 30 ohms between Vg and Vp. Coax are shields tied to Vg.
External Shield (Receptacle to PCB ground plane network)	R = 1 Megohm shunt C = 2 x 0.05 microfarad parallel ceramic chips @ 50 DCWV shunt

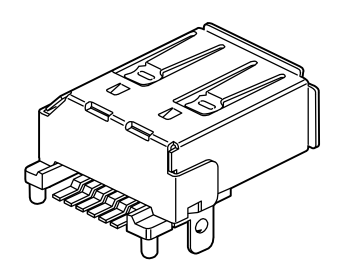




SMT/Flat Differential Impedance Results

	<u>Drive Pair A</u>		<u>Drive Pa</u>	air B
Risetime (ps)	Maximum Differential Z (ohms)	Minimum Differential Z (ohms)	Maximum Differential Z (ohms)	Minimum Differential Z (ohms)
tr = 26 ps	102.5 ohms	61.4 ohms	105.9 ohms	62.4 ohms
tr = 500 ps	110.2 ohms	88.8 ohms	100.9 ohms	88.8 ohms



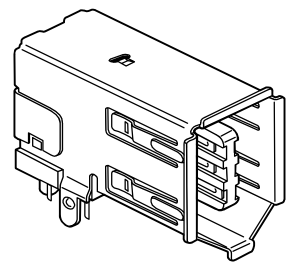


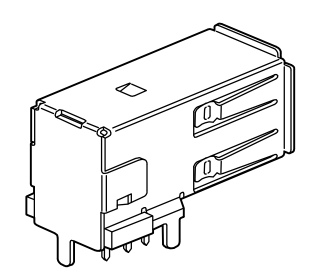




Through Hole/Upright Differential Impedance Results

	<u>Drive Pair A</u>		<u>Drive Pa</u>	air B
Risetime (ps)	Maximum Differential Z (ohms)	Minimum Differential Z (ohms)	Maximum Differential Z (ohms)	Minimum Differential Z (ohms)
tr = 26 ps	126.0 ohms	60.1 ohms	146.3 ohms	63.4 ohms
tr = 500 ps	102.1 ohms	93.5 ohms	101.6 ohms	94.6 ohms









Test Conditions; Differential Crosstalk

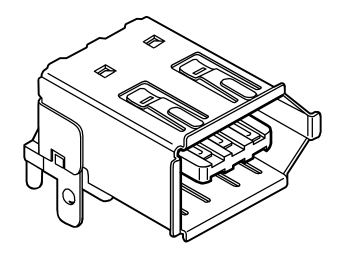
Load Impedance	100 ohms differential (2 x 50 ohm coax)
Source impedance	110 ohms differential (2 x 55 ohm PCB)
Test Risetime (10% - 90%) Vapplied = 500 mV p-p (Equipment used was the Tektronix 11801B Digital Sampling Oscilloscope with SD-24 TDR/DTDR and SD-22 sampling heads)	150ps 250ps 433ps
Vg and Vp configuration	Both receptacle and plug side are terminated with 30 ohms between Vg and Vp. Coax shields are tied to Vg.
External Shield (Receptacle to PCB ground plane network)	R = 1 Megohm shunt C = 2 x 0.05 microfarad parallel ceramic chips @ 50 DCWV shunt

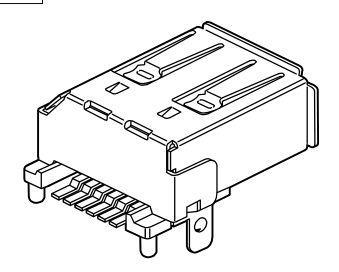


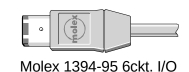


SMT/Flat Differential Crosstalk Results

<u>Risetime</u>	<u>Near End</u> (NEXT)	<u>Far End</u> (<u>FEXT</u>)
150 ps	4.2%	2.0%
250 ps	3.6%	1.0%
433 ps	1.9%	0.5%



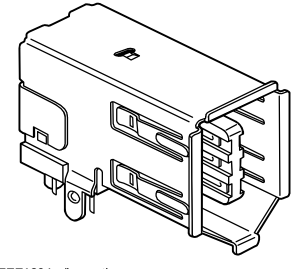


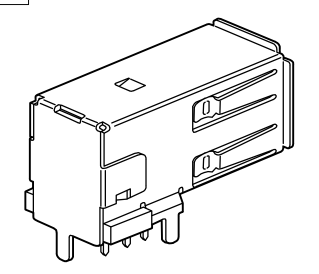


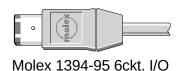


Through Hole/Upright Differential Crosstalk Results

<u>Risetime</u>	Near End (NEXT)	Far End (FEXT)
150 ps	5.6%	2.0%
250 ps	5.2%	1.3%
433 ps	3.8%	0.9%









Test Conditions; Differential Risetime Degradation and Propagation Delay

<u>Load Impedance</u>	100 ohms differential (2 x 50 ohm coax)
Source impedance	110 ohms differential (2 x 55 ohm PCB)
Test Risetime (10% - 90%) Vapplied = 500 mV (Equipment used was the Tektronix 11801B Digital Sampling Oscilloscope with SD-24 TDR/DTDR and SD-22 sampling heads)	26ps
Vg and Vp configuration	Both receptacle and plug side are terminated with 30 ohms between Vg and Vp. Coax shields tied to Vg.
External Shield (Receptacle to PCB ground plane network)	R = 1 Megohm shunt C = 2 x 0.05 microfarad parallel ceramic chips @ 50 DCWV shunt





Test Conditions; Differential Risetime Degradation and Propagation Delay

The <u>risetime degradation</u> data was calculated using the 10% to 90% levels of the input and output pulse to the connector. Where:

tr,connector = [(tr,DUT + test system)e2 - (tr,test system)e2]e1/2

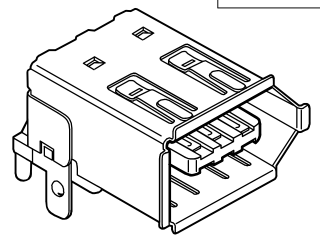
- From the generated connector risetime degradation value, a first order filter approximation was used (BW = 0.35/tr) to convert this risetime value to a bandwidth (-3dB cutoff).
- The propagation delay measurements were taken at both the 10% and 50% levels with 10% levels minimizing filter effects.

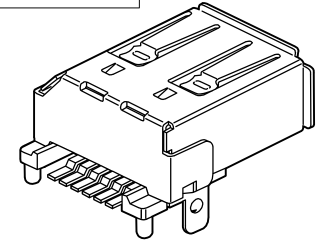




SMT/Flat Differential Risetime Degradation Results

	Connector Risetime Degradation; 10%-90% (psec)	Connector Bandwidth (GHz)
Pair A	40.3 ps	8.7 GHz
Pair B	47.9 ps	7.3 GHz



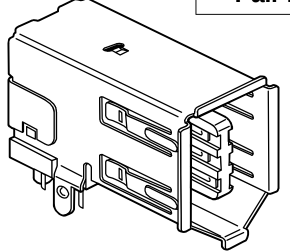


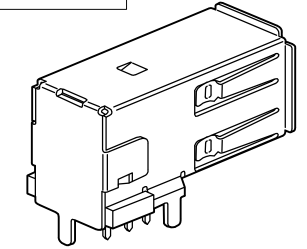




Through Hole/Upright Differential Risetime Degradation Results

	Connector Risetime Degradation; 10%-90% (psec)	Connector Bandwidth (GHz)
Pair A	113.8 ps	3.1 GHz
Pair B	114.1 ps	3.1 GHz



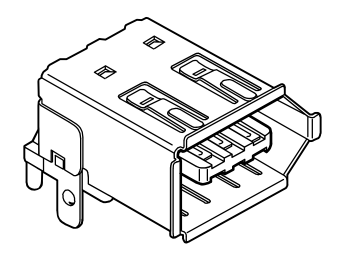


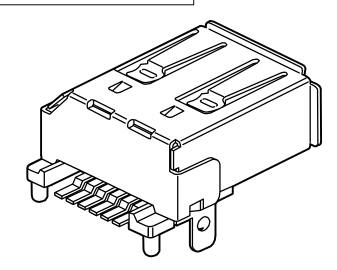




SMT/Flat Differential Propagation Delay Results

	Connector Differential Propagation Delay 10%	Connector Differential Propagation Delay 50%
Pair A	178.7 ps	183.2 ps
Pair B	176.1 ps	183.7 ps



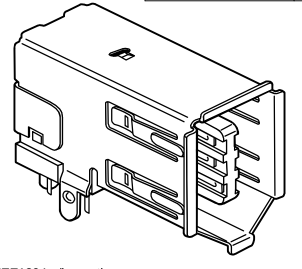


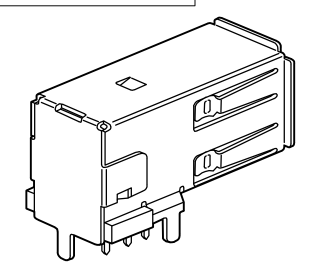




Through Hole/Upright Differential Propagation Delay Results

	Connector Differential Propagation Delay 10%	Connector Differential Propagation Delay 50%
Pair A	169.4 ps	180.4 ps
Pair B	181.5 ps	199.6 ps



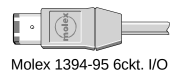






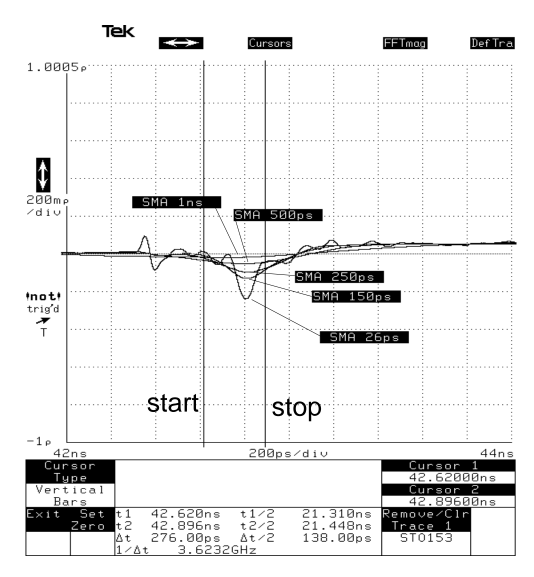
Recommendations/Conclusions

- Differential specification
 Limit 1394.a differential system risetimes to no faster than 0.5 nanoseconds
- Single-ended specification
 Given that only 10-20 ns risetimes are necessary to service the "Speed Signaling" function, limit 1394.a single-ended (Speed Signaling) system risetimes to no faster than 3 nanoseconds





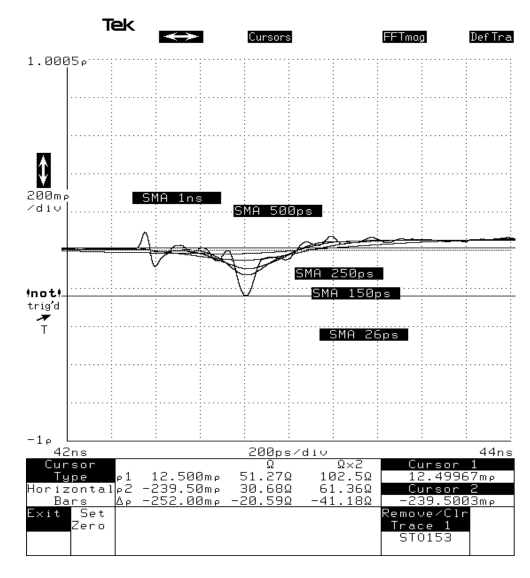
SMT Receptacle mated with plug (TPA-TPA*) Differential Impedance

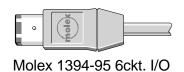






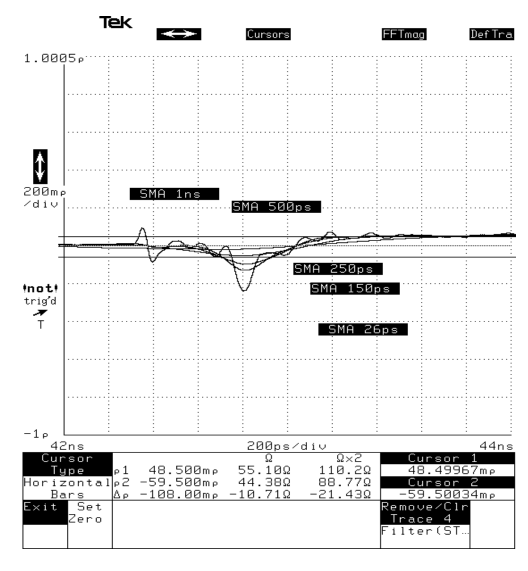
SMT Receptacle mated with plug (TPA-TPA*) Differential Impedance @ tr = 26 ps







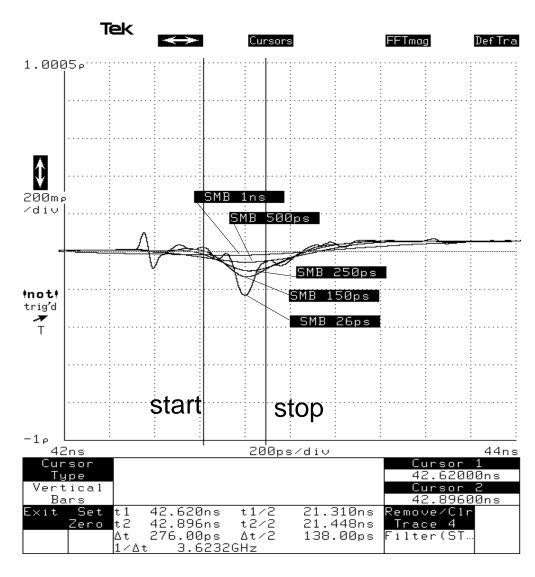
SMT Receptacle mated with plug (TPA-TPA*) Differential Impedance @ tr = 500 ps







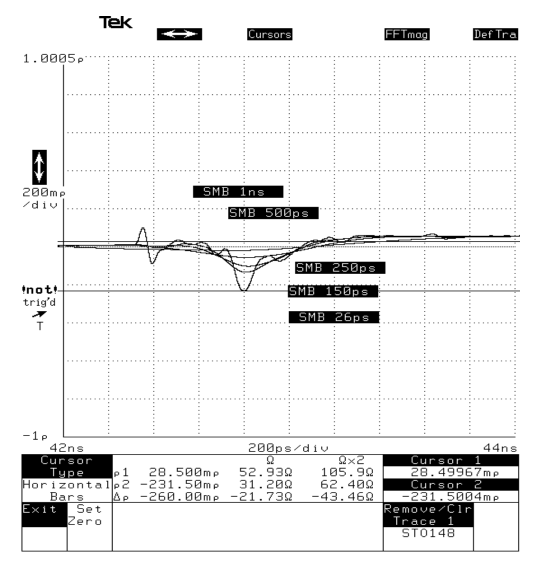
SMT Receptacle mated with plug (TPB-TPB*) Differential Impedance







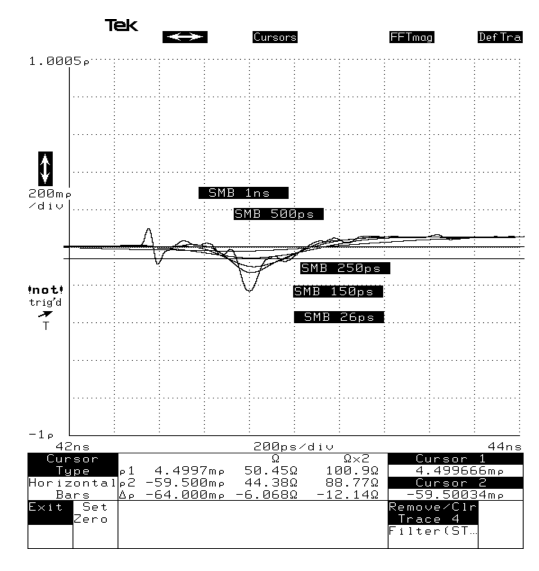
SMT Receptacle mated with plug (TPB-TPB*) Differential Impedance @ tr = 26 ps







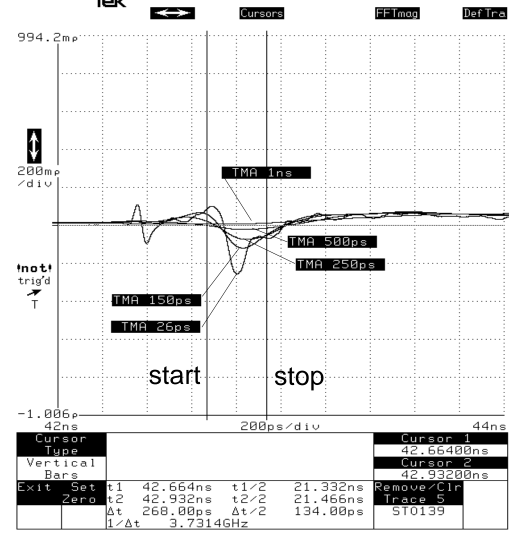
SMT Receptacle mated with plug (TPB-TPB*) Differential Impedance @ tr = 500 ps







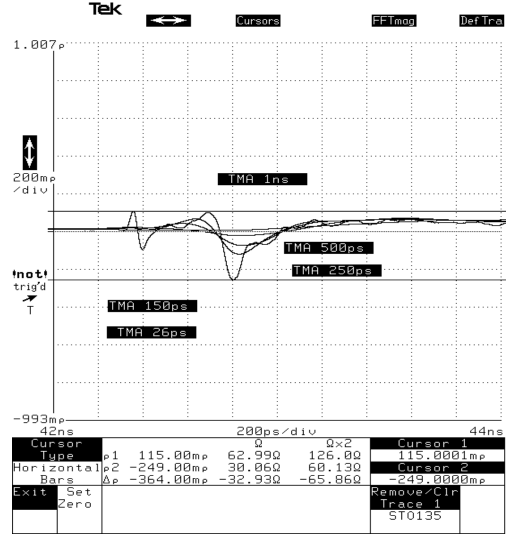
Through-hole Receptacle mated with plug (TPA-TPA*) Differential Impedance







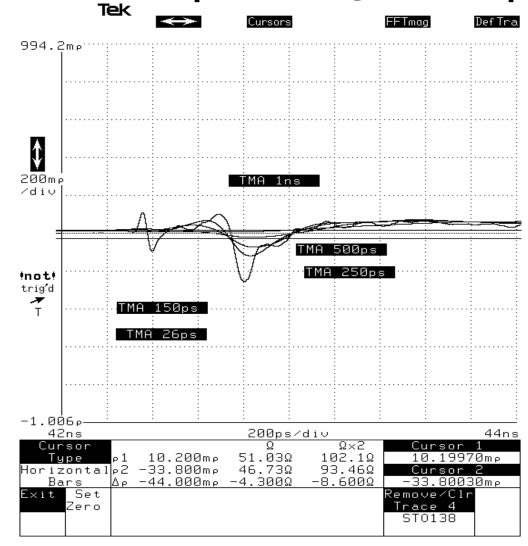
Through-hole Receptacle mated with plug (TPA-TPA*) Differential Impedance @ tr = 26ps







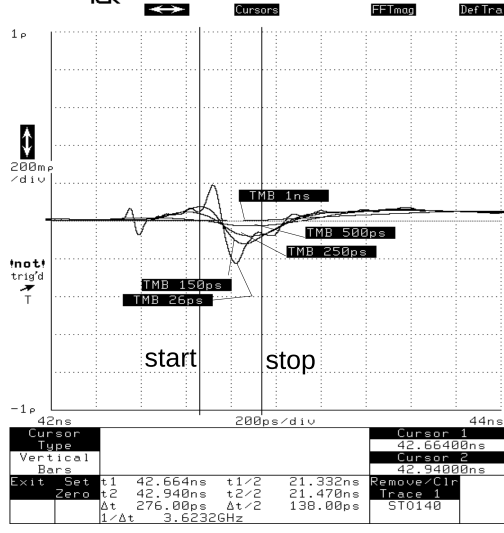
Through-hole Receptacle mated with plug (TPA-TPA*) Differential Impedance @ tr = 500ps







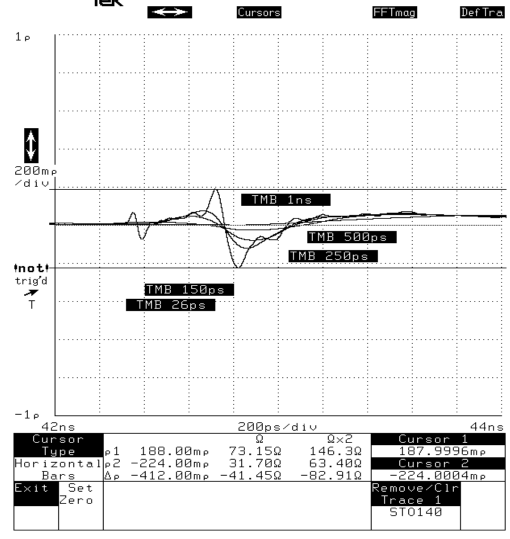
Through-hole Receptacle mated with plug (TPB-TPB*) Differential Impedance







Through-hole Receptacle mated with plug (TPB-TPB*) Differential Impedance @ tr = 26 ps

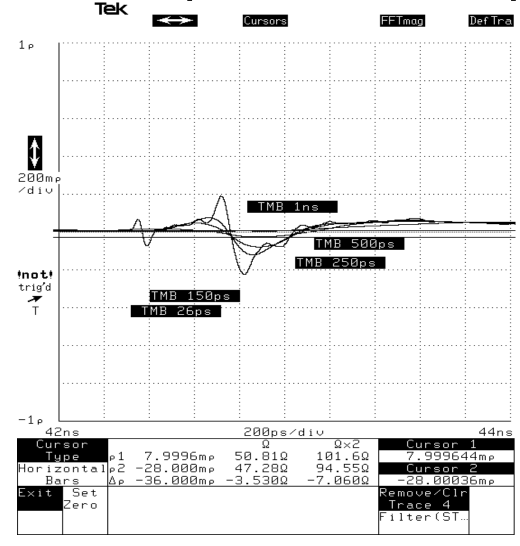






Through-hole Receptacle mated with plug (TPB-TPB*)

Differential Impedance @ tr = 500 ps

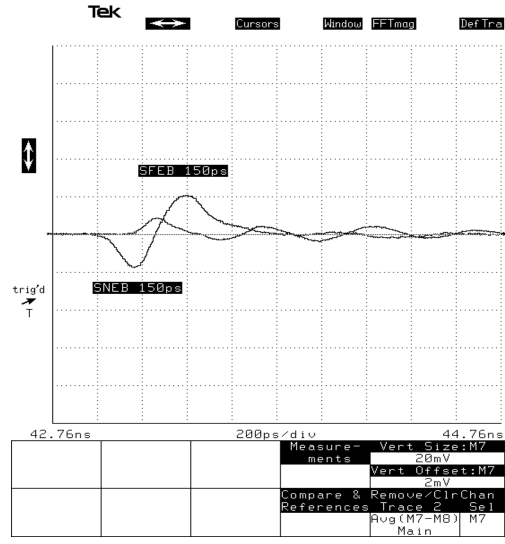






Differential Crosstalk for SMT Connector tr = 150 ps

NEXT = +21 mV (4.2%), FEXT = +10 mV (2.0%)

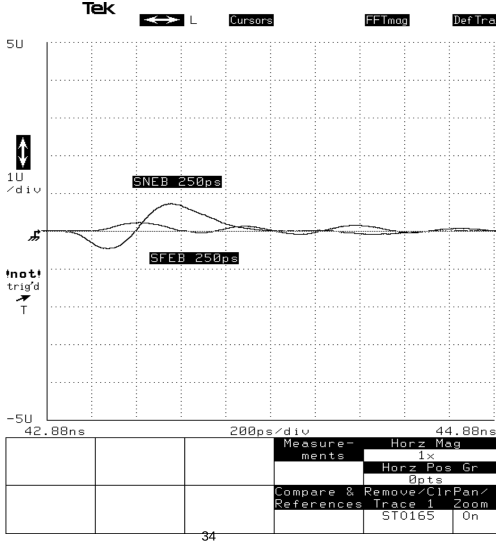






Differential Crosstalk for SMT Connector tr = 250 ps

NEXT = +18 mV (3.6%), FEXT = +4.9 mV (1.0%)



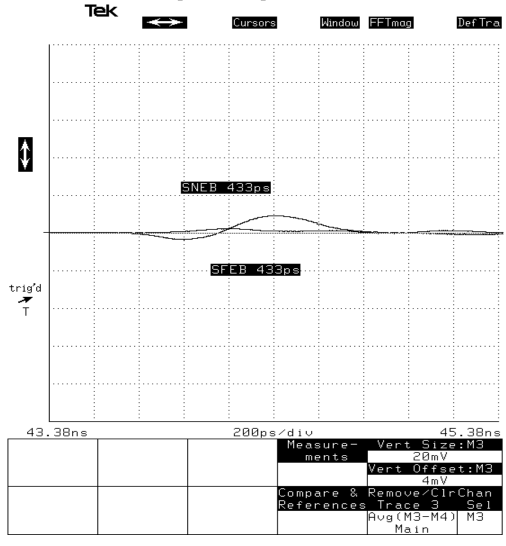
IEEE1394-a/b meetings 34 97/08/05





Differential Crosstalk for SMT Connector tr = 433 ps

NEXT = +9.7 mV (1.9%), FEXT = +2.5 mV (0.5%)





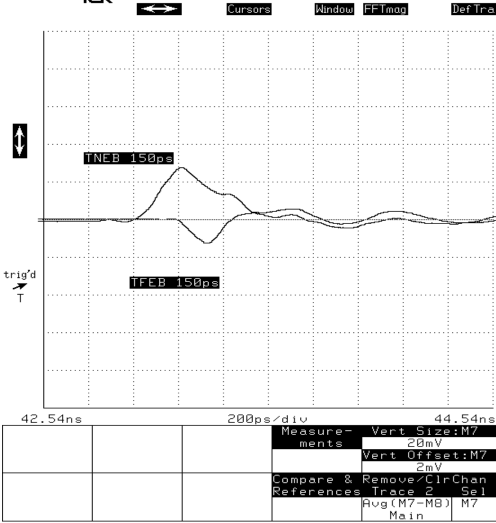


Differential Crosstalk for Through-hole Connector

Molex 1394-95 6ckt. I/O

tr = 150 ps

NEXT = +28 $\frac{mV}{m}$ (5.6%), FEXT = -10 mV (2.0%)

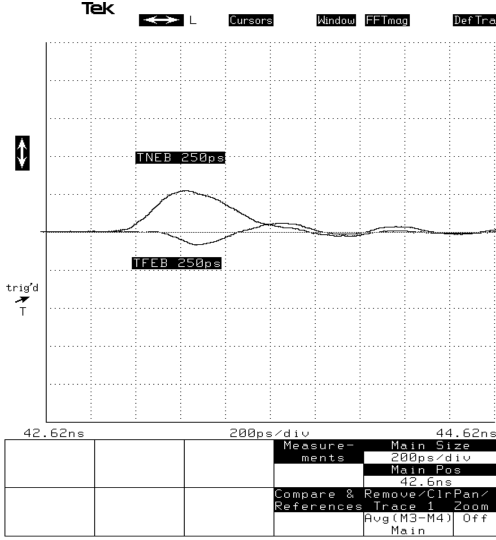






Differential Crosstalk for Through-hole Connector tr = 250 ps

NEXT = +26 mV (5.2%), FEXT = -6.7 mV (1.3%)

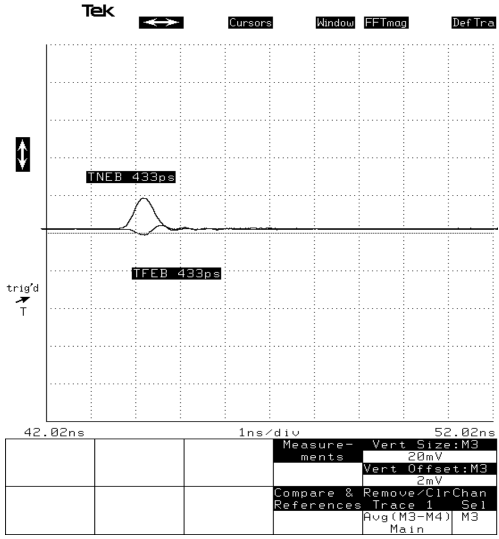






Differential Crosstalk for Through-hole Connector tr = 433 ps

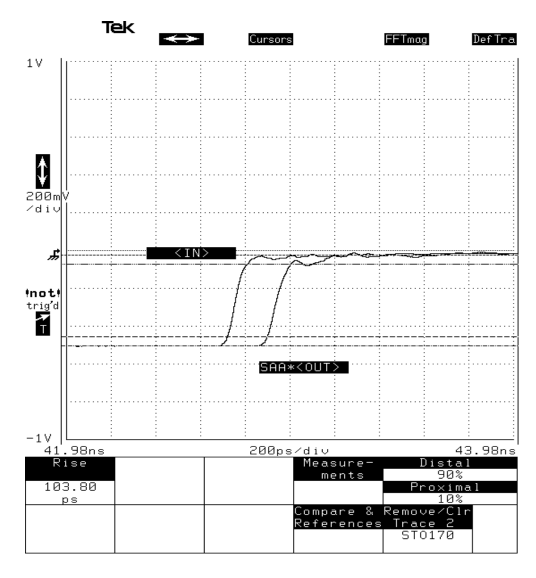
NEXT = +18.9 mV (3.8%), FEXT = +4.3 mV (0.9%)







SMT Connector Typical Transmission Through







Through-hole Connector Typical Transmission Through

