### SAS-2 External Link Crosstalk Budget Suggestion and Analyses

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With contribution of Galen Fromm, Molex

T10/06-104r1







 Statistical eye simulations for 3Gb/s 10m miniSAS4x external link are added in the end



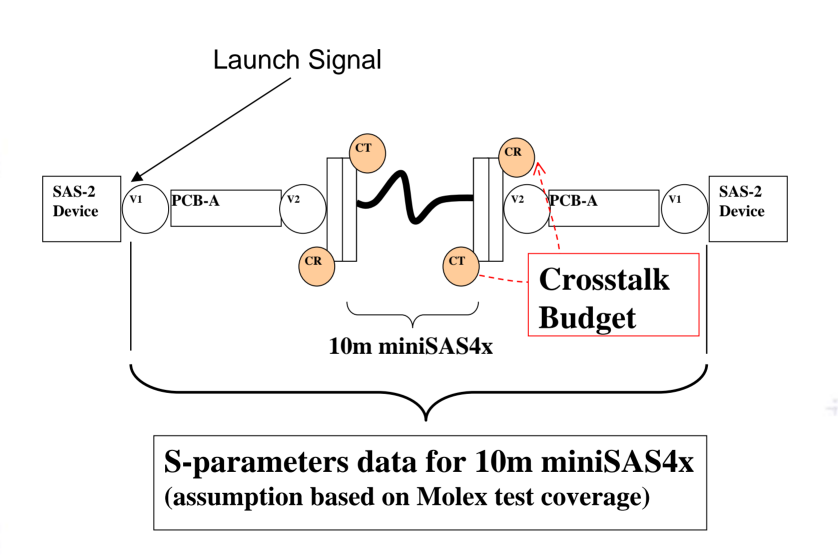
2 T10 SAS-2 PHY T10/06-104

#### Background

- SAS-2 does not provision link crosstalk cancellation
  - It is costly and requires one more step of adaptation
- Link budget analyses presented in <u>T10/05-352r0</u> showed that new improved crosstalk number is required to accommodate for 10m external cable
  - An action item of SAS-2 WG conference call of 26-Jan-06
- New crosstalk requirement of –36dB up to 4.5GHz is suggested (contribution from Molex, Galen Fromm)
- We used statistical eye simulations (same as in ±10/05-352±0) to estimate new channel budget and crosstalk impact on 10m miniSAS4x channel

#### **External Cable Link**





### Suggestion for miniSAS4x Crosstalk (after Galen Fromm, Molex)

Table 41 — Additiona Requirements for external cable assemblies using Mini SAS 4x All data rates

Requirement <sup>a, b, c, d</sup>	Unite	1 E Chro	
Requirement	Units	1 <del>,a Gopa</del>	<del>3,0</del> Gbps
Maximum near-end crosstalk for each receive pair	dB		<u>26</u> -36
<ul> <li><sup>a</sup> All measurements are made through mated connector pairs.</li> <li><sup>b</sup> Determine all valid aggressor/victim near-end crosstalk transfer modes. Over range of this measurement, determine the sum of the crosstalk transfer ratio frequency domain, of all crosstalk transfer modes. To remove unwanted bias magnitudes less than -50 dB (e.g., -60 dB) at all frequencies may be ignored details the summation process of the four valid near-end crosstalk sources. in dB format in a passive transfer network shall have negative dB magnitude</li> </ul>	os, mea s due to d. The f All NE>	sured in th test fixtur ollowing e	e e noise, quation
$TotaINEXT(f) = 10 \times \log \sum_{i=1}^{IO} 10^{(NEXT(f)/10)}$			
<ul> <li><sup>c</sup> The range for this frequency domain measurement is 10 MHz to 4 500 MHz</li> <li><sup>d</sup> The far end of the mated cable assembly shall be terminated in its characte loss variations (i.e., cable length) may change the measurement result.</li> </ul>		ipedance. I	Insertion

Working Draft Serial Attached SCSI - 2 (SAS-2)

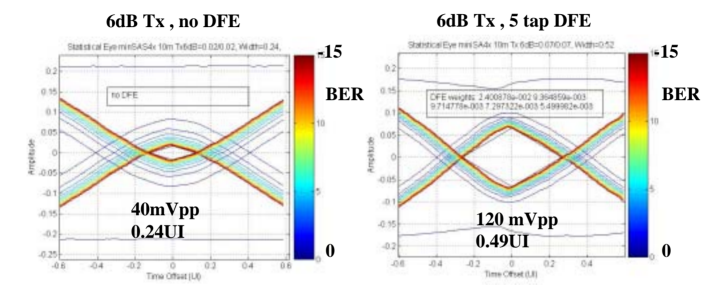
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Note: PMC-Sierra measured total level of crosstalk is below -40dB

### **Evaluation of Crosstalk Impact**

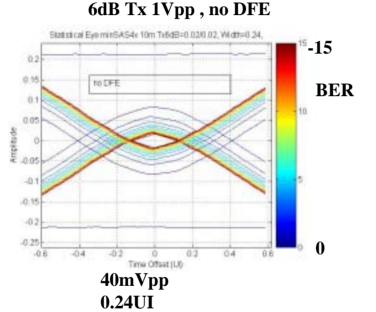
- Statistical or deterministic crosstalk ?
  - "Deterministic" crosstalk from synchronous data source is most harmful
    - Amplitude summation rather than power terms
    - Excludes statistical methods from crosstalk simulation
    - Rx eye closer can be accounted as a result of vertical eye shift on the maximum amount of crosstalk amplitude
- Maximum crosstalk amplitude is simply derived as Tx launch peak-to-peak divided by crosstalk attenuation (-36dB)
  - Quite accurate assumption at 6Gb/s
  - At 3Gb/s is a subject to rise/fall time minimum number

### Statistical Eye simulated for 10m miniSAS4x S-parameters, Tx =1Vpp No crosstalk, BER=1e-15

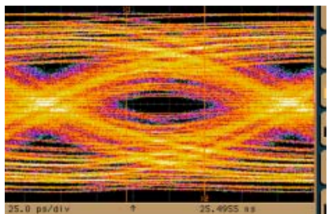




### 6Gb/s Statistical Eye vs. Measured Eye 10m miniSAS4x



6dB Tx 1Vpp, no DFE, PRBS7

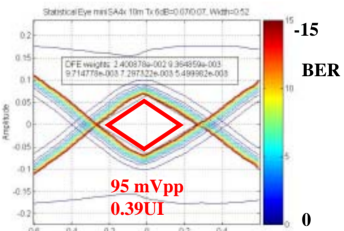


<b>CH 1</b>	CH2	CH3	CH4
33mVpp	40mVpp	35mVpp	39mVpp
0.24UI	<b>0.24UI</b>	<b>0.23UI</b>	<b>0.21UI</b>

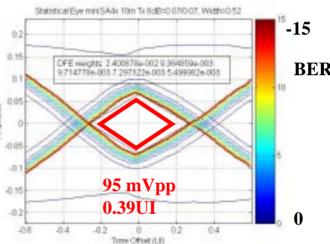
8 T10 SAS-2 PH

### Statistical Eye Simulated for 10m miniSAS4x S-parameters, Tx =1Vpp with 25mVpp of crosstalk added

- 25mVpp crosstalk reduces Rx eye opening below 100mVpp/0.4UI
- Return loss impact is on the next page



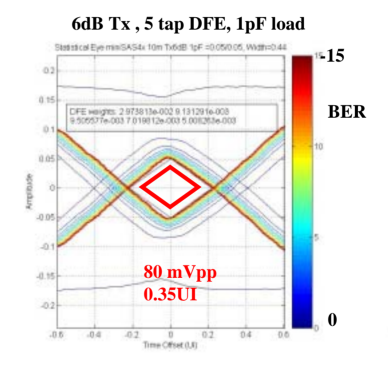
6dB Tx, 5 tap DFE





### Statistical Eye Simulated for 10m miniSAS4x S-parameters, Tx =1Vpp 25mVpp of crosstalk and 1pF load

- 1pF load (~7dB at 3GHz) attenuates both the signal and crosstalk
  - Eye opening drops below 80mV/0.35UI



### Crosstalk in 10m miniSAS4x external channel (assumed loss 16dB at 3GHz)

X-Talk			-36.0	dB		
X-Talk/Insertion Loss (channel)		20.0	dB			
X-Talk/Insertion Loss (actual)		14.0	dB			
Vertical 6Gb/s Eye Openning at the Rx						
Launch	X-talk	Ideal	6dB Tx	With <mark>25mVpp</mark>		
Voltage		Equalizer	5-tapDFE	crosstalk		
mVpp	mVpp	mVpp	DJ=0.15Ulpp	added		
			RJ=0.15Ulpp			
			BER=1e-15			
1600	25.4	254				
1200	19.0	190				
1000	15.8	158	<u>0pF load:</u>	<u>0pF load:</u>		
			120mVpp	95mVpp		
			0.49UI	0.39UI		
			1pF load:	1pF load		
			100mVpp	80mVpp		
			0.44UI	0.35UI		
800	12.7	127				

Note: with an assumption of 1.6V aggressor

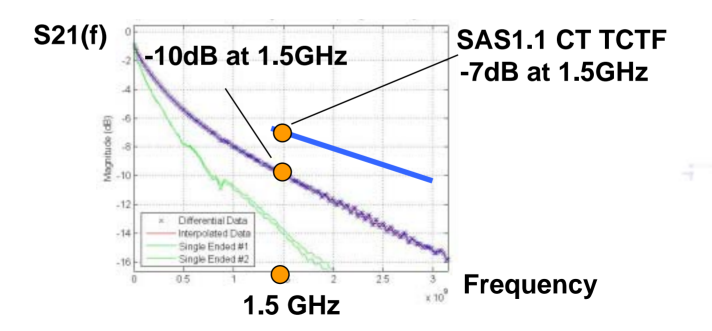
### Summary

- Statistical eye analyses for 10m miniSAS4x S-params showed that suggested crosstalk requirement of -36dB (as opposed to -26dB in SAS1.1) makes 10m SAS-2 external channel feasible
- Assumption was made that the internal level of crosstalk in the packaged device does not degrade this result significantly
- Need to discuss areas for further budget improvement
  - SAS1.1 1.6V launch conditions on SAS-2 link
  - Return loss, minimum Tx amplitude
  - Other?

### **To Discuss Further**

- The analyses showed that SAS-2 channel loss budget is dictated by the amount of crosstalk at the RX, but not by the link loss at 3GHz itself
  - Setting external link crosstalk level at –36dB at 3GHz creates a complimentary requirement for the channel *insertion loss to crosstalk ratio* to be better than 20dB
- Applying same analyses to internal links will require *insertion loss* to crosstalk ratio to be same 20dB (or close to that) for an internal channel
  - Should we accept 20 dB as a new requirement ?
    - This will demand crosstalk to be less than –35 ... -38 dB for some internal channels posted at T10
    - Note, SAS1.1 insertion loss to crosstalk ratio is around 20dB at 1.5GHz

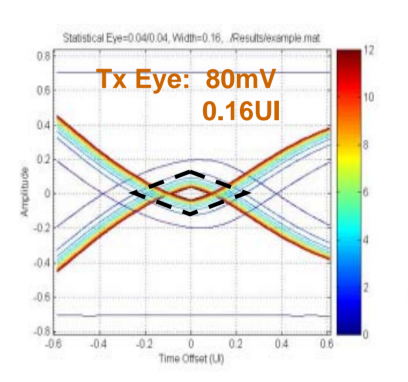
## 3Gb/s simulations with 10m miniSAS4x model





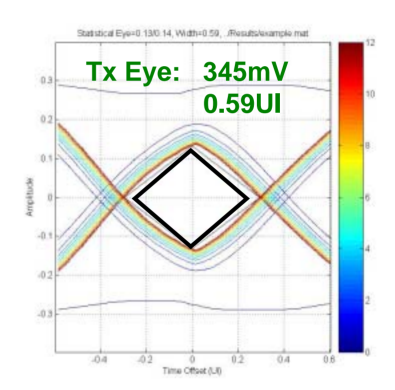
### 3Gb/s statistical eye with 10m minSAS4x model, Tx =1.6 Vpp, 0 dB pre-emphasis DJ=0.15UI, RJ=0.15UI, BER=1e-12

- Tx output eye violates SAS1.1 requirement: 2z1 ≥ 275mV; 2x1 ≤ 0.55UI
  - A result of extra 3dB loss and ISI vs. SAS1.1 TCTF
  - Tx pre-emphasis is required to become compliant
    - Not mandatory in SAS1.1



### 3Gb/s statistical with 10m minSAS4x model, Tx =1.2 Vpp, 6 dB pre-emphasis DJ=0.15UI, RJ=0.15UI, BER=1e-12

- A 1.2Vpp amplitude and 6dB Tx pre-emphasis yield compliant eye, but with very low margin on amplitude
- A 1.5Vpp Tx amplitude and a 6dB pre-emphasis yield compliant eye with margins: 2Z1 = 345mV; 2X1=0.41UI



### **Related T10 contributions**

#### • 05-352R0

- External Link Amplitude Budget (SAS-2) Author:Yuriy Greshishchev, PMC-Sierra, Inc. Date posted: 2005/09/12
- 06-027R0
   SAS-2 10-Meter Multilane Cable Assembly Models
   Author: Galen Fromm, Molex
   Date posted: 2005/12/16



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