
IEEE 802.3ap Signaling Ad Hoc Mtg

IEEE 802.3ap Task Force
28 Sept'04
Michael Altmann

Agenda

- Signaling ad hoc work item review
- For today
 - Aggressors
 - Channel selection

Signaling Ad Hoc Work Items

Signaling Ad Hoc TOPICS

- Simulation
 - Set a common simulation/comparison methodology
 - Common sim platform low priority
 - Use channel ad hoc output
 - Define all remaining IC-to-IC elements
- Solution Comparison Metrics
 - BER & Reach, Robustness, Latency
 - Power, Complexity & relative cost
 - RFI/EMI

Signaling Ad Hoc *NON-TOPICS*

- Implementation-specific requirements (ESD, etc)
- Specific training and power-up requirements
- Controls and OOB signaling requirements

For Today

- Aggressors
 - Define NEXT/FEXT treatment – discussion & proposals
- Channel selection
 - Tyco channels –Implementation data

Test Case	Line Card		Backplane			Total Length	Comments
	Length	Material	Length	Material	Stub		
1	10" (254mm)	Nelco 4000 13SI	20" (508mm)	Nelco 4000 13SI	Bottom (or counter-boring)	40" (1016mm)	Channel Model <i>Tyco - Data to be available within 2 to 3 weeks</i>
2	10" (254mm)	Nelco 4000 13	20" (508mm)	Nelco 4000 13SI	Bottom (or counter-boring)	40" (1016mm)	Margin Test Case <i>Tyco - Data is available.</i>
3	10" (254mm)	Nelco 4000 6	20" (508mm)	Nelco 4000 13SI	Bottom (or counter-boring)	40" (1016mm)	Margin Test Case <i>Tyco - Data is available.</i>
4	6" (152mm)	Nelco 4000 13	20" (508mm)	Nelco 4000 13SI	Bottom (or counter-boring)	32" (812mm)	ATCA Full Mesh <i>Tyco - Data is available.</i>
5	6" (152mm)	Nelco 4000 13	10" (254mm)	Nelco 4000 13	Bottom (or counter-boring)	22" (558mm)	ATCA Dual Star <i>Tyco - Data is available.</i>
6	6" (152mm)	Nelco 4000 13	10" (254mm)	Nelco 4000 13	Top Layer (with stub)	22" (558mm)	ATCA Dual Star <i>Tyco - Data is available.</i>
7	6" (152mm)	Nelco 4000 13SI	1" (25mm)	Nelco 4000 13SI	Near Top-Layer (with stub)	13" (330mm)	Adjacent Slot <i>Tyco - Data is available.</i>

NOTE: Data for all test cases includes dominant, adjacent NEXT and FEXT aggressors.

- Xilinx channel –Tracks SDD21 mask (from anderson_01_0704)
- Other channels for consideration & proposals – discussion