

Minutes CU4HDDSGArchitecture AdHoc meeting 2015-12-17

Prepared by Yong Kim

Proposed Agenda:

1. Agenda/Admin Yong Kim
2. Yong Kim volunteered to take the minutes (noted that this meeting to be presentation oriented and would not be a challenge).

Presentations posted at:

<http://grouper.ieee.org/groups/802/3/CU4HDDSG/public/archadhoc/>

Agenda/Admin Yong Kim:

Meeting began at 10::05 am PST/USA

1. Reviewed the Attendance information related to the ad hoc.
2. Reminded attendees of patent policy.
3. Reminded participants to indicate full names and employer/affiliation correctly for the
4. Presented the proposed agenda.
5. No Minutes to approve (five prior minutes – to be approved at the next meeting).

Presentations/Discussion.

5G/5G PHY/MAC interface and Architecture in 802.3bz – George Zimmerman, CME Consulting

- Lively discussions on logical and optional XGMII in 802.3bz and applicability and direct relevance to our project, 802.3cb.

Next meeting will be on January 7th, 2016, and will be chaired by Dan Smith @ Seagate.

Meeting closed – 11:09 am PST/USA

Attendees (from Webex + emails)

Name	Affiliation	Attended 12/03/15	Attended 12/17/15
Abbas Ghani	Ericsson		
Anthony Calbone	Seagate	X	X
Ajith Chandrian	Cisco		
Alvin Cox	Seagate		X
Bogdan Tenea	Ixia	X	
Dan Smith	Seagate	X	X
David Chalupsky	Intel		
David Law	HP		
Dylan Walker	Walker		
Ed Poh	Molex		
Greg McSorley	Amphenol	X	X
George Zimmerman	CME Consulting	X	X
Hamza Rahman	Dell		
Hossein Sedarat	Aquantia		
Jacky Chang	HP		
John D'Ambrosia	DELL		
Larry McMillan	Western Digital	X	X
Mark Carlson	Toshiba		
Marty Czekalski	HGST		
Nathan Tracy	TE Connectivity		
Paul Tran	Marvell	X	
Paul Suhler	HGST		
Paul Wassenberg	Marvell		
Peter Jones	Cisco		
Peter Wu	Marvell	X	
Phil Sun	Marvell		
Rami Zemach	Marvell		
Rich Mellitz	Intel	X	X
Rita Horner	Synopsys	X	
Santanu Sinha	Broadcom	X	
Scott Kipp	Brocade		
Scott Sommers	Molex		
Tom Skaar	Seagate		X
Vivek Telang	Broadcom		X
William Lo	Marvell		X
Yaron Zimmerman	Marvell		
Yong Kim	Broadcom	X	X
Attendee count – 40+		12	11

