

25GBASE-T Project Documentation Ad Hoc Agenda & Minutes
2 December 2014

Welcome – First meeting.

George Zimmerman acted as Chair for this ad hoc, as well as recorded the minutes

--

Participants are encouraged to review IEEE meeting guidelines available at the following URL - <https://development.standards.ieee.org/myproject/Public/mytools/mob/preparslides.pdf>

A proposed agenda for the meeting follows.

10:30 am Pacific Time meeting start

1. Roll call

Record attendance, attendees' names and affiliations (Following ad hoc meeting practice, ad hoc attendees are asked to please email george@cmeconsulting.onmicrosoft.com a note confirming their attendance)

Attending & Affiliations:

George Zimmerman	-	CME Consulting/ Aquantia & Commscope
David Chalupsky	-	Intel
Peter Cibula	-	Intel
Brian Buckmeier	-	Bel Stewart Connector
Bryan Moffitt	-	Commscope
Chris Diminico	-	MC Communications / Panduit
Dieter Schicketanz	-	Consultant / Leoni Kerpen Germany
Mike Good	-	Berk Tek, LLC
Peter Wu	-	Marvell
Ron Tellas	-	Panduit
Tom Souvignier	-	Broadcom
Amrik Bains	-	Cisco

2. Reminder of IEEE patent policy

www.ieee802.org/3/patent.html

3. Housekeeping

Review & approve meeting agenda. (this email)

We have no previous meeting minutes to approve.

4. New business for this ad hoc meeting:

New contributions with discussion:

Title: 25G Objective Modifications for P802.3bq

Author/Presenter: David Chalupsky

Discussion: The presenter presented a contribution recapping the charter of the 25GBASE-T study group, which was specifically to develop PAR and CSD modifications to P802.3bq to add 25GBASE-T to that project. The contribution reviewed modifications to the objectives, the schedule and the process to move forward to incorporating the 25GBASE-T project.

The editor of 802.3bq indicated he would be submitting comments to D1.1.1 of 802.3bq on which parameters may need parameterization to support two speeds, and invited others interested in that process to do the same, suggesting they tag their comment text to make it clear that these were 25G related.

Mr. Chalupsky indicated that contributions supporting the modified CSDs would be needed for the record.

No requests for additional contributions were received. In the future, please email George@cmeconsulting.onmicrosoft.com prior to the meeting. They will be accommodated as time allows.

5. Closing Discussion

Review action items from this meeting

Future presentations & contributions

- Mr. Chalupsky indicated he would try to have a first pass of PAR and CSD modified text for the next meeting.
- Mr. Souvignier indicated that he would put together a first pass supporting the CSD of technical feasibility.
- Mr. Diminico volunteered Mr. Wagner to help put together a first pass on a presentation supporting broad market potential for 25GBASE-T.

Next steps/future meetings

Next meeting will be 10:30AM Pacific Time December 16, 2014 (meeting on December 9 is cancelled due conflict with TIA TR42.7 meeting, and to allow time for participants to generate contributions).

Adjournment

11:06 am meeting end