Agenda and General Information

IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Task Force

Chad Jones
Cisco Systems, Inc.
Teleconference, June 16, 2021
Agenda

• Appointment of Recording Secretary
• Welcome and Introductions
  • Approve Agenda
  • Approve May 19 and 26, 2021 Minutes
  • Goals for this meeting
  • Big Ticket Items
  • Reflector and Web
  • Ground Rules
• IEEE
  – Structure, Bylaws and Rules
  – Call for Patents
  – IEEE Standards Process
• Liaisons and Communications
• Presentations
• Comment resolution
• Timeline
• Work List review
• Motions and Closing Business
• Future Meetings
Task Force Decorum

- An officer is permitted to make an audio or slideshow recording of this meeting exclusively for the purpose of generating minutes which shall not be copied or distributed. **IEEE 802.3 meetings do not use this option.** Recording of the proceedings by any other participant or observer, in part or in whole, via any means, is prohibited. (January 2020 IEEE-SA Standards Board Ops Manual 5.3.3.2)
- Press (i.e., anyone reporting publicly on this meeting) are to announce their presence (January 2020 IEEE-SA Standards Board Ops Manual 5.3.3.3)
- The conference tool in use for this meeting has a chat function. Public, and in some cases private chats, are available to the teleconference host after the meeting, and should be treated as a public statement that could appear in the minutes. The public chat function shall only be used for official business related to the meeting, as determined by the Chair.
- Cell phone ringers off
- Please observe proper decorum in meetings – **MUTE WHEN NOT TALKING**
Affiliation

• If you have not edited your Webex profile to show your employer and/or affiliation, please type it in the chat window so the secretary can add to the minutes.
• If you do not announce your affiliation, you will be removed from the meeting.
Goals for the meeting

- Presentations that lead to BASELINE
Big ticket items

• BASELINE TEXT
• Resolving work items
Reflector and Web

• To subscribe to the P802.3da reflector, send an email to:
  \texttt{ListServ@ieee.org}
  
  with the following in the body of the message (do not include “<>”):
  
  \texttt{subscribe stds-802-3-SPMD <yourfirstname> <yourlastname>}

  \texttt{end}

• Send P802.3da reflector messages to:
  \texttt{stds-802-3-SPMD@listserv.ieee.org}

• Task Force web page URL:
  \texttt{http://www.ieee802.org/3/da/index.html}
Task Force Private Area

• URL: https://www.ieee802.org/3/da/private/index.html

• Write it down…

• Note - The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights.
Attendance

• Tutorial Material on attendance tool

• Access details
  — URL: [http://imat.ieee.org/](http://imat.ieee.org/)
  — Password:
Ground Rules

- Based upon IEEE 802.3 Rules
  - Foundation based upon Robert’s Rules of Order
  - Anyone in the room may speak
  - Anyone in the room may vote
- RESPECT… give it, get it
- NO product pitches
- NO corporate pitches
- NO prices!!!
  - This includes costs, ASPs, etc. no matter what the currency
- NO restrictive notices
Important Bylaws and Rules


- IEEE-SA Standards Board Bylaws


- IEEE 802 LAN/MAN Standards Committee (LMSC) Policies and Procedures
  [https://ieee.app.box.com/v/PandP-LMSC](https://ieee.app.box.com/v/PandP-LMSC)

- IEEE 802 LAN/MAN Standards Committee (LMSC) Operations Manual

- IEEE 802 LAN/MAN Standards Committee (LMSC) Working Group (WG) Policies and Procedures

- IEEE 802.3 Working Group Operating Rules
Participants have a duty to inform the IEEE

• Participants **shall** inform the IEEE (or cause the IEEE to be informed) of the identity of each holder of any potential Essential Patent Claims of which they are personally aware if the claims are owned or controlled by the participant or the entity the participant is from, employed by, or otherwise represents.

• Participants **should** inform the IEEE (or cause the IEEE to be informed) of the identity of any other holders of potential Essential Patent Claims.

Early identification of holders of potential Essential Patent Claims is encouraged.
Ways to inform IEEE

• Cause an LOA to be submitted to the IEEE-SA (patcom@ieee.org); or

• Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or

• Speak up now and respond to this Call for Potentially Essential Patents

If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance, please respond at this time by providing relevant information to the WG Chair
Other guidelines for IEEE WG meetings

• All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
  • Don’t discuss the interpretation, validity, or essentiality of patents/patent claims.
  • Don’t discuss specific license rates, terms, or conditions.
    • Relative costs of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
    • Technical considerations remain the primary focus
  • Don’t discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
  • Don’t discuss the status or substance of ongoing or threatened litigation.
  • Don’t be silent if inappropriate topics are discussed … do formally object.

Patent-related information

The patent policy and the procedures used to execute that policy are documented in the:

- IEEE-SA Standards Board Bylaws
  (http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#6)
  (http://standards.ieee.org/develop/policies/opman/sect6.html#6.3)

Material about the patent policy is available at http://standards.ieee.org/about/sasb/patcom/materials.html

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org
IEEE SA COPYRIGHT POLICY

By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.

- Previously Published material (copyright assertion indicated) shall not be presented/submitted to the Working Group nor incorporated into a Working Group draft unless permission is granted.
- Prior to presentation or submission, you shall notify the Working Group Chair of previously Published material and should assist the Chair in obtaining copyright permission acceptable to IEEE SA.
- For material that is not previously Published, IEEE is automatically granted a license to use any material that is presented or submitted.
IEEE SA COPYRIGHT POLICY

The IEEE SA Copyright Policy is described in the IEEE SA Standards Board Bylaws and IEEE SA Standards Board Operations Manual

- IEEE SA Copyright Policy, see Clause 7 of the IEEE SA Standards Board Bylaws
  https://standards.ieee.org/about/policies/bylaws/sect6-7.html#7
  https://standards.ieee.org/about/policies/opman/sect6.html

IEEE SA Copyright Permission
- https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/permissionltrs.zip

IEEE SA Copyright FAQs

IEEE SA Best Practices for IEEE Standards Development

Distribution of Draft Standards (see 6.1.3 of the SASB Operations Manual)
Participant behavior in IEEE-SA activities is guided by the IEEE Codes of Ethics & Conduct

• All participants in IEEE-SA activities are expected to adhere to the core principles underlying the:
  – IEEE Code of Ethics
  – IEEE Code of Conduct

• The core principles of the IEEE Codes of Ethics & Conduct are to:
  – Uphold the highest standards of integrity, responsible behavior, and ethical and professional conduct
  – Treat people fairly and with respect, to not engage in harassment, discrimination, or retaliation, and to protect people's privacy.
  – Avoid injuring others, their property, reputation, or employment by false or malicious action

• The most recent versions of these Codes are available at http://www.ieee.org/about/corporate/governance
Participants in the IEEE-SA "individual process" shall act independently of others, including employers

• The IEEE-SA Standards Board Bylaws require that “participants in the IEEE standards development individual process shall act based on their qualifications and experience”

• This means participants:
  – **Shall act & vote** based on their personal & independent opinions derived from their expertise, knowledge, and qualifications
  – **Shall not act or vote** based on any obligation to or any direction from any other person or organization, including an employer or client, regardless of any external commitments, agreements, contracts, or orders
  – **Shall not direct** the actions or votes of other participants or retaliate against other participants for fulfilling their responsibility to act & vote based on their personal & independently developed opinions

• By participating in standards activities using the “individual process”, you are deemed to accept these requirements; if you are unable to satisfy these requirements then you shall immediately cease any participation
IEEE-SA standards activities shall allow the fair & equitable consideration of all viewpoints

• The IEEE-SA Standards Board Bylaws (clause 5.2.1.3) specifies that “the standards development process shall not be dominated by any single interest category, individual, or organization”
  – This means no participant may exercise “authority, leadership, or influence by reason of superior leverage, strength, or representation to the exclusion of fair and equitable consideration of other viewpoints” or “to hinder the progress of the standards development activity”

• This rule applies equally to those participating in a standards development project and to that project’s leadership group

• Any person who reasonably suspects that dominance is occurring in a standards development project is encouraged to bring the issue to the attention of the Standards Committee or the project’s IEEE-SA Program Manager
Overview of IEEE 802.3 Standards Process (1/5)-Study Group Phase

Call for Interest -> 802.3 Form SG

Yes -> Study Group Meetings

Yes -> 802 EC Form SG

No -> Check Point

No -> Check Point

Yes -> Check Point

802 EC Approve

802 EC Approve

Yes -> Approved PAR

No -> Check Point

Yes -> Check Point

Check Point

Check Point

SASB Approve

Yes -> Approved PAR

No -> Check Point

Note: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.
Overview of IEEE 802.3 Standards Process (2/5) – Task Force Comment Phase

- Approved PAR
- Task Force Meetings
- Objectives
  - Proposals Selected
  - Yes
  - No
- Task Force Review
  - D1.0
  - D1.(n+1)
  - No
  - To 802.3 WG Ballot
  - Yes
- TF Review Done
  - Yes
  - A
  - No
Overview of IEEE 802.3 Standards Process (3/5) – Working Group Ballot Phase

Notes: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

See 802.3 Operations Manual 2.6 and listed references for complete description.
Overview of IEEE 802.3 Standards Process (4/5)-
IEEE Standards Association (SA) Ballot Phase

Notes: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

See IEEE-SA Standards Board Operations Manual 5.4 for complete description.
Overview of IEEE 802.3 Standards Process (5/5) – Final Approvals / Standard Release

RevCom Review

RevCom recommendation

SASB Approval

Yes

Check Point

No

Approved Draft

Publication Preparation

Standard

Notes: At "Check Point", either the activity is ended, or there may be various options that would allow resubmission for approval.
IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Approved Project Documents

• PAR

• 5 Criteria

• Objectives
IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Objectives

1. Define performance characteristics of a mixing segment for 10Mb/s multidrop single balanced pair networks supporting up to at least 16 nodes, for up to at least 50m reach.

2. Maintain a bit error ratio (BER) at the MAC/PLS service interface of less than or equal to $10^{-10}$ on the new mixing segment.

3. Specify an optional PLCA node ID allocation method

4. Support interoperability with Clause 147 multidrop

5. Support optional Time Synchronization Service Interface (TSSI)

6. Select a single MDI connector
IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Objectives

7. Specify improvements for Energy Efficient Ethernet compared to current 10Mb/s multidrop single balanced pair networks

8. Support operation in the noise environments for building, industrial, and transportation applications

9. Specify optional plug-and-play power distribution over the mixing segment

10. PSE shall only energize the mixing segment when at least one PD is connected

11. Support addition and removal of a node or set of nodes to a continuously operating powered mixing segment
## Presentations

<table>
<thead>
<tr>
<th>Title</th>
<th>Presenter</th>
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<td>FEC for 802.3da</td>
<td>G. Huszak/G. Zimmerman</td>
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IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Timeline, Proposed V3

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# Work Items

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<tr>
<th>Pwr Data</th>
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<th>Description</th>
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<th>Target Date</th>
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<tr>
<td>X X</td>
<td>Power, Mixing</td>
<td>Topology, allow Y connections? spur/stub length (segment or channel spec)?</td>
<td>Chad J</td>
<td>Bob Voss, Peter Jones</td>
<td>May 5</td>
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<td>X X</td>
<td>MDI + stub</td>
<td>connection (inductance, capacitance, resistance)</td>
<td>George Z</td>
<td>Chris Diminico</td>
<td>May 5</td>
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<td>X</td>
<td>Power</td>
<td>Coupling Network definition</td>
<td>Task Force</td>
<td>Chris Diminico</td>
<td>May 5</td>
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<td>X X</td>
<td>Power &amp; Data</td>
<td>Hot insertion, removal and ramifications</td>
<td>Geoff T</td>
<td>? , Jason Potterf</td>
<td>May 19</td>
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<tr>
<td>X</td>
<td>Power</td>
<td>power specifications (max &amp; min voltages / power levels / max currents / loop resistances) and what regulations set these limits</td>
<td>George Z</td>
<td>Michael Paul</td>
<td>Feb 24</td>
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<td>X X</td>
<td>Mixing Segment</td>
<td>specifications (IL, RL, mode conversion, etc.), MDI specs (tighter than CG?)</td>
<td>George Z</td>
<td>Chris Diminico</td>
<td>May 5</td>
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<td>Startup Sequence (standby power, startup power)</td>
<td>Chad J</td>
<td>Michael Paul</td>
<td>Jun 2</td>
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<td>X</td>
<td>PHY enhancements</td>
<td>Reach extension / validation, interacts with mixing segment spec (dependent)</td>
<td>George Z</td>
<td>NO OWNER</td>
<td>May 19</td>
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<td>Gergely Huszak</td>
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<td>LLDP infrastructure</td>
<td>George Z</td>
<td>Jason Potterf, Peter Jones</td>
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<td>EEE signaling</td>
<td>George Z</td>
<td>George Zimmerman</td>
<td>Jun 30</td>
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<td>Sleep/standby/EEE?</td>
<td>George Z</td>
<td>George Zimmermann</td>
<td>Jun 30</td>
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<td>Matthias W</td>
<td>Gergely Huszak, George Zimmerman</td>
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<td>Peter Jones</td>
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Future Meetings

• See: http://www.ieee802.org/3/interims/index.html

• Interim series meetings
  – Every other Wednesday

• May 2021 Interim
  – Teleconference, May 17 – 27, 2021
  – Meet the Wednesday of both weeks (5/19, 5/26)

• June 2 will start the next bi-weekly series: 6/2, 6/16, 6/30, 7/14, 7/28, 8/11, 8/25, 9/8, 9/22, 10/6, 10/20, 11/3, 11/17, 12/1, 12/15

• Anyone interested in hosting an interim meeting contact me or the IEEE 802.3 Executive Secretary Steve Carlson.

802.3 Call and Meeting Calendar: http://www.ieee802.org/3/calendar.html
Thank You!