

IEEE P802.1Qdj

Editor's report Draft D0.2



Stephan Kehrer, Hirschmann Automation and Control GmbH

July 2021

P802.1Qdj/D0.2 – Current Status

- The majority of comments have been implemented in D0.2
 - All of the trivial comments have been implemented
 - Comments requiring new text, e.g. on the responsibilities of CUC and CNC or the meaning of “merged” stream requirements, are partially implemented, but some additional wordsmithing is required
 - For the implementation of a few comments, contributions are still outstanding or would be very helpful
 - Definition of “TSN Standards”
 - Requirements for TSN domain boundary protection (e.g. priority regeneration, rate limiting, VLAN assignment, etc.)
- One comment was rejected, but it was suggested to bring in contributions on the topic and then come back during another ballot
 - The editor would like to ask the commenter of that comment to provide a contribution if there is interest to cover the topic in future drafts

P802.1Qdj/D0.2 – Open Questions

- The response to comment #66 instructs to rebase the amendment to be based on IEEE P802.1Q-Rev (2020).
 - It is not entirely clear to the editor what exactly is required to be done here. Is it sufficient to add a statement that the document is based on IEEE P802.1Q-Rev (2020) or are there new templates that need to be pulled in?

P802.1 Qdj/D0.2 – Timeline

- The current plan is to have the draft ready for next TG ballot before the summer vacation period
 - This would allow for a 4 week ballot to conclude before the September 2021 Interim session
 - Comment resolution on D02. is then intended to be conducted during the September 2021 Interim session
- As a fallback, D0.2 should be ready for TG ballot for the September 2021 Interim session

Thank you

Thank you!