Optional MDI Concerns 802.3cg 10SPE TF Bankok November 2018

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Overview

- This presentation is in support of my comments #407 and #409.
- Presenter/commenter believes that decisions of the group in Spokane with respect to comments #617 (accept in principal) and #618 (reject) were detrimental for the draft.
- Comments #407 and #409 are two different ways to address this issue

Motion #10: Move to resolve comment 617 as ACCEPT IN PRINCIPLE with the new paragraph above.

M: Masood SheriffS: Chris DiMinico

(Technical >= 75%)

Y: 23 N: 2 A: 3

Motion Passes

Motion #11: Move to reject comment 618 with rationale of NO CONSENSUS TO CHANGE..

M: Gerrit den Besten S: Chris DiMinico

(Technical >= 75%)

Y: 17 N:1 A:12

Motion Passes

D2.1 #407

Comment	Comment	SuggestedRemedy	Response
	The IEC 63171-1 connector was prematurely added to the		
	draft, and should be removed. Comments against D1.0 (#571,		
	#572, #617, #618) requested that IEC 63171-1(MICE1) & IEC		
	61076-3-125 (MICE3) be defined for both T1-L and T1-S (as		
	listed in "SC25 WG3 Interim Update Report for 802.3 Sept		
	2018.pdf"). Comment resolution for D2.0 only added IEC		
	63171-1(MICE1) for T1-L making the draft internally		
	inconsistent (T1L vs T1-S) and also inconsistent with the		PROPOSED REJECT.
	liaison from S25/WG3.		TFTD
	I am not aware of any public review or assessment		Commenter was part of extensive discussion and
	performed on these connectors outside that done in ISO/IEC		resolution of the comment on draft 2.0. Liaison
	SC25/WG3. I am also not aware of the membership of		reports have documented discussion on connectors
	ISO/IEC SC25/WG3, or if it's detailed assessments are		in IEC (mechanical specifications) and ISO/IEC,
	publically available.		where membership is well known as being by
	The only presentation to 802.3cg that I can find providing		country and national TAGs are open to participation.
	significant details is pelletier_3cg_01_0918.pdf presented in		
	Spokane. While it addresses IEC 63171-1 limits for IL, RL, TCL	Delete lines 34 to 45 in "146.8.1 MDI connectors". This	Comment 617 on draft 2.0 put in this text was
	and TCTL, I don't see any information about other key	is the second paragraph and the accompanying editor's	resolved by motion with a vote of
407	parameters (e.g., mechanical characteristics, relative costs	note.	Y:23 N:2 A:3

D2.1 #409

Comment Comment SuggestedRemedy Response Change paragraph 2 of 146.8.1 MDI connectors to say "Connectors meeting the requirements of IEC 63171-1 (MICE1 environments) or IEC 61076-3-125 (MICE3 environments) may be used as the mechanical interface to the balanced cabling. The plug connector is used on the balanced cabling and the MDI connector on the PHY. These connectors are depicted (for informational use only) in Figure 146-XXX and Figure 146-YYY. The assignment of PMA signals to connector PROPOSED ACCEPT IN PRINCIPLE. contacts for PHYs is shown in Figure 146-ZZZ" TFTD Update editor's note in 146.8.1 to match. Consider with comment 81 (include resolution of comment 350 in wording, Add the following paragraph to 147.9.1 MDI connectors changing "and the MDI connector" to "and the "Connectors meeting the requirements of IEC 63171-1 socket connector is used as the MDI connector" if Comments against D1.0 (#571, #572, #617, #618) requested (MICE1 environments) or IEC 61076-3-125 (MICE3 that IEC 63171-1(MICE1) & IEC 61076-3-125 (MICE3) be environments) may be used as the mechanical accepted) defined for both T1-L and T1-S (as listed in "SC25 WG3 interface to the balanced cabling. The plug connector Interim Update Report for 802.3 Sept 2018.pdf"). Comment is used on the balanced cabling and the MDI connector Note the name of the proposed IEC 61076-3-125 resolution for D2.0 only added IEC 63171-1(MICE1) for T1-L on the PHY. These connectors are depicted (for Standard reference is likely to be changed to IEC making the draft internally inconsistent (T1L vs T1-S) and informational use only) in Figure 147-XXX and Figure 63171-6 also inconsistent with the liaison from S25/WG3. Add IEC 147-YYY. The assignment of PMA signals to connector 63171-1(MICE1) to T1-L. Add IEC 63171-1(MICE1) & IEC 61076-Consider also with MDI connector comments on contacts for PHYs is shown in Figure 147-ZZZ" 409 3-125 (MICE3) to T1-S. Add equivalent editor's note taken from 146.8.1. clause 147

SC25 WG3:

- SC25 WG3 process relates to connector selection for the cabling system, the 802.3cg equipment MDI is in 802.3cg scope, not SC25 WG3.
- ISC25 WG3 liaisons to 802.3 invited participation in the SC25 WG3 process (e.g., via national bodies like the USTAG). In addition the liaison officer offered assistance in the this process.
- Acknowledging that participation was welcomed, I'm not aware of any significant representation for system and/or end device vendors in that SC25 WG3 process.

Presenter's History

- Advocated for specifying an optional MDI in jones 10spe 02 0916.pdf
- Proposed goals and non-goals for optional MDI(s) in 8023cg adhoc optional mdi.pdf (Jan 26 2017 AdHoc).
 - "Next Steps" described getting input from a number of ecosystem groups including users and systems vendors. As far as I am aware, this did not happen.
 - Authored IEEE_802d3_to_ISOIEC_SC25_WG3_10SPE_0118.pdf and IEEE_802d3_to_TIA_TR42_10SPE_0118.pdf liaison drafts in Geneva Jan 2018.
 - These liaisons referenced <u>8023cg adhoc optional mdi.pdf</u> and included:

 "The IEEE P802.3cg 10 Mb/s Single Twisted Pair Ethernet Task Force is contemplating the selection of one or more optional MDI connectors for use with this standard.",

 "We plan to refine our requirements for MDI connectors and will communicate this information to you as it becomes available"

Presenter's History (cont.)

- Presenter's opinion changed (early 2018) to prefer NOT specifying any MDI connector in 802.3cg.
 - Allows ecosystem as a whole to determine the appropriate connector.
 - Removes expectation that only connector(s) in 802.3cg are OK ("optional becomes required" process).
 - Aligns to 100/1000 BASE-T, and effective practice in 802.3 optical groups (let the market decide).

D2.0 #617 #618

 Add IEC 63171-1 (MICE1) and IEC 61076-3-125 (MICE2/MICE3) as required (shall) connectors for 10BASE-T1L and 10BASE-T1S.

"<u>SC25 WG3 Interim Update Report for 802.3 Sept 2018.pdf</u>" reported the results of national body questionnaire for SPE connectors selecting IEC 63171-1 (MICE1) and IEC 61076-3-125 (MICE2/MICE3)

- Effect of #617 AIP and #618 Reject was:
 - add IEC 63171-1 (MICE1) as optional (may) for 10BASE-T1L
 - no change for MICE2/MICE3 or 10BASE-T1S
- Draft is now inconsistent

Presenters Concerns with Draft 2.1 Optional MDI text

- Inconsistency having only accepted one of the four combinations.
- Impact on system/end device design and cost not well understood.
- Premature given the long term impact (equivalent of RJ45 for SPE) and the level of active discussion in 802.3cg.
- Discourages adoption of application specific connectors, e.g., for new use cases like tiny sensors.
- Doesn't track industry practice for other 802.3 standards (e.g., optical PMDs, 100/1000 BASE-T1), where no MDI or multiple MDIs are listed. This enables MDI evolution independent of the 802.3 standard.

Possible Resolution - #407

• Remove IEC 63171-1 (MICE1) from 10BASE-T1L

Accept

Remove connector selection from 802.3cg, defer to system vendors and users. Commenter's preferred resolution.

Possible Resolutions - #409

 Add IEC 63171-1 (MICE1) to 10BASE-T1S, add IEC 61076-3-125 (MICE2/MICE3) to 10BASE-T1L/T1S

Accept:

Negative consequences for system vendors, prefer single connector form factor with varying "cases" (e.g., M8, M12) to reduce internal variation (e.g., dimensions, PCB attachment, etc.).

Discourages connector evolution.

Accept in Principle

In suggested remedy, replace "MICE3" with "MICE2/MICE3" Insert the following new paragraph after the first paragraph of 146.8.1

Specific systems or applications can use connectors, in addition to those listed below, that support the link segment specification defined in 146.7.

Insert the following new paragraph after the first paragraph of 147.9.1

Specific systems or applications can use connectors, in addition to those listed below, that support the link segment specification defined in 147.7 or the mixing segment specification defined in 147.8.



Consensus

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