

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 1 SC 1 P 1 L 1 # 24
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Comment applies to whole document.
 Even/odd pages have a different font and fontsize for the page number.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 1 SC 1.4 P 20 L 32 # 25
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 "Single-signature PD: A property of a PD where it shares the same detection signature, classification signature, and maintain power signature between both pairsets (see IEEE 802.3, Clause 33)."
 'A property of a PD where it'... Feels like a strange construction to say this.
 SuggestedRemedy
 "Single-signature: A property of a PD that shares the same detection signature, classification signature, and maintain power signature between both pairsets (see IEEE 802.3, Clause 33)."
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 "Single-signature PD: A PD that shares the samedetection signature, classification signature, and maintain power signature between both pairsets (see IEEE 802.3, Clause 33)."

Cl 1 SC 1.4 P 20 L 32 # 26
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 "Dual-signature PD: A property of a PD... "
 'A property of a PD where it'... Feels like a strange construction to say this.
 SuggestedRemedy
 "Dual-signature: A property of a PD which has independent detection signatures, classification signatures, and maintain power signatures on each pairset."
 Response Response Status C
 ACCEPT IN PRINCIPLE.

"Dual-signature PD: A PD that has independent detection signatures, classification signatures, and maintain power signatures on each pairset (see IEEE 802.3, Clause 33)."
 All instances of stand-alone "dual-signature" in draft must be updated to include "PD".

Cl 1 SC 4 P 20 L 16 # 189
 Lukacs, Miklos Silicon Labs
 Comment Type TR Comment Status R Definitions
 Terms PSE and PD should be defined prior to 1.4.241.
 SuggestedRemedy
 Add the following definitons prior to 1.4.241.
 1.4.xxx PSE: Power Sourcing Equipment optional power (non-data) entity, allowing devices to supply power using the same generic cabling as is used for data transmission.
 1.4.xxx PD: Powered Device, optional power (non-data) entity, allowing devices to draw power using the same generic cabling as is used for data transmission.
 Response Response Status C
 REJECT.
 The definition section is in alphabetical order. We cannot control what terms come first.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 1 SC 4 P 20 L 39 # 190
 Lukacs, Miklos Silicon Labs
 Comment Type **TR** Comment Status **R** Definitions
 the term 'mode' - as a synonym for pairset - is not defined yet
 SuggestedRemedy
 Replace 'modes' with 'pairsets'
 Response Response Status **C**
 REJECT.
 There is a reference in the definition to see clause 33. The reader will find a definition of mode near the beginning of the PD section.

Cl 1 SC 1.4 P 20 L 46 # 191
 Lukacs, Miklos Silicon Labs
 Comment Type **TR** Comment Status **R** Definitions
 The term 'mode' - as a synonym for pairset - is not defined yet.
 SuggestedRemedy
 Replace 'Modes' with 'pairsets'
 Response Response Status **C**
 REJECT.
 There is a reference in the definition to see clause 33. The reader will find a definition of mode near the beginning of the PD section.

Cl 25 SC 25.4.5 P 24 L 3 # 27
 Yseboodt, Lennart Philips
 Comment Type **T** Comment Status **D** Editorial
 "A 100BASE-TX transmitter in a Type 2 or greater Endpoint PSE or Type 2 or greater PD delivering or accepting more than 13.0 W average power shall meet either the..."
 Refer to Class rather than power.
 SuggestedRemedy
 "A 100BASE-TX transmitter in a Type 2 or greater Endpoint PSE or Type 2 or greater PD delivering or accepting more than Class 3 average power shall meet either the..."
 Proposed Response Response Status **Z**
 REJECT.
 This comment was WITHDRAWN by the commenter.
 This should be a maintenance request.

Cl 25 SC 25.4.10 P 27 L 33 # 168
 Maguire, Valerie Siemon
 Comment Type **T** Comment Status **R** Cabling
 I believe that "STP" used in this context refers to 150 ohm Type 1 cable (as opposed to shielded 100 ohm balanced twisted-pair cable). To avoid confusion, text should be revised as shown below.
 SuggestedRemedy
 Line 33:
 Replace "STP" with "150 ohm Type 1 STP"
 Line 34:
 Replace: "(for both UTP and STP)" with (for both balanced twisted-pair and 150 ohm Type 1 STP)"
 Response Response Status **C**
 REJECT.
 This would need to be a maintenance request as we are not touching this text.
 This change should be done globally through .3

Cl 30 SC 30.9.1.1.4 P 29 L 10 # 28
 Yseboodt, Lennart Philips
 Comment Type **E** Comment Status **A** Editorial
 An ENUMERATED VALUE that has one of the following entries:
 signal PSE Pinout Alternative A
 spare PSE Pinout Alternative B
 both PSE Pinouts on both Alternative A and B
 We added 'both' to this in D1.4. A PSE does not have multiple pinouts.
 SuggestedRemedy
 Change the 'both' line:
 both PSE Pinout Alternative A and Alternative B
 Response Response Status **C**
 ACCEPT.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 30 SC 30.9.1.1.4 P 29 L 10 # 29

Yseboodt, Lennart

Philips

Comment Type E Comment Status A Editorial

"The enumeration "both" indicates that the PSE Pinout uses both Alternative A and Alternative B for detection and power."

Reword.

SuggestedRemedy

"The enumeration "both" indicates that the PSE pinout comprises of both Alternative A and Alternative B and both are used for detection and power."

Response Response Status C

ACCEPT IN PRINCIPLE.

"The enumeration "both" indicates that the PSE pinout comprises both Alternative A and Alternative B and both are used for detection and power."

EZ

Cl 33 SC 33.1.4.1 P 47 L 6 # 192

Lukacs, Miklos

Silicon Labs

Comment Type E Comment Status R Editorial

Typo, comma not needed after the word: better.

"Type 2 operation requires Class D, or better, cabling as specified"

SuggestedRemedy

Type 2 operation requires Class D, or better cabling as specified

Response Response Status C

REJECT.

The comma is needed as class D is the thing defined in ISO/IEC...

EZ

Cl 33 SC 33.2 P 48 L 1 # 187

Lukacs, Miklos

Silicon Labs

Comment Type TR Comment Status A Editorial

The location and structure of this paragraph is confusing:

"An unplugged link section is one instance when power is no longer required. In addition, power classification mechanisms exist to provide the PSE with detailed information regarding the power needs of the PD."

The classification requirement should be included into the PSE functions list at the previous page.

SuggestedRemedy

Add the following bullet to the PSE functions list on page 47 as a second bullet:

- to execute power classification mechanism to determine the power needs of the PD.

Remove the sentence from page 48 line 2 "In addition, power classification mechanisms exist to provide the PSE with detailed information regarding the power needs of the PD."

Response Response Status C

ACCEPT IN PRINCIPLE.

Move "In addition, power....

To a new paragraph.

Cl 33 SC 33.2.4.7 P 72 L 16 # 188

Lukacs, Miklos

Silicon Labs

Comment Type TR Comment Status A Pres: PSE SD

CC_DET_SEQ possible value of 3 is not defined in 33.2.4.3 Constants on page 59

SuggestedRemedy

define CC_DET_SEQ value = 3 in 33.2.4.3 Constants on page 59

Response Response Status C

ACCEPT IN PRINCIPLE.

Reinstate existing Type 1/2 State diagram definition sections (variables, constants, timers, functions, etc.) before Type 1/2 SD.

Adopt Walker_1_1115_rev_1.pdf as new sections for before Type 3/4 state diagram.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33 P 1 L 1 # 30
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

General inconsistency, class is incorrectly using Capital letter at the following places.

- 33.2.4.4, page 64, line 52 and 53
- 33.2.4.4, page 65, line 31
- 33.2.4.5, page 57, line 34 and 35
- 33.2.6, page 86, line 5
- 33.2.6.1, page 90, line 17 and 20
- 33.2.6.2, page 91, line 35
- 33.2.6.2, page 92, line 5
- 33.2.7.10, page 109, line 13
- 33.3.2, page 115, line 37, 40, 43,48, 49, 52 and 53
- 33.3.3.3, page 116, line 52
- 33.3.3.3, page 117, line 1, 2, 38, 46 and 47
- 33.3.5, page 124, line 6
- 33.3.5.1, page 125, line 11
- 33.3.5.2, page 126, line 44
- 33.3.7.4, page 133, line 12

General rule: if we refer to a power class (eg. Class 7), we capitalize.
 Otherwise (eg. Class event, class signature) we don't.

SuggestedRemedy

Change Class to class.

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to consult with IEEE style guide/experts and implement as instructed.

Cl 33 SC 33 P 43 L 1 # 102
 Yseboodt, Lennart Philips

Comment Type ER Comment Status R Pres: Lennart1

Clause 33 has become very complicated. See presentation to start a new Clause.

SuggestedRemedy

See yseboodt_1_1115_newclause_v1xx.pdf

Editor to:

- Implement all comments on D1.4 into D1.5 as intermediate draft.
- Create a new Clause (133?) and copy the contents of D1.5 Clause 33 into it, retaining only the text that describes Type 3 and Type 4 behavior. This becomes D1.6 against which we will comment.
- Restore Clause 33 from latest maintenance project (but implement pending MRs)

Response Response Status C

REJECT.

Straw Poll (Chicago Rules):

Split: 11

Keep: 17

Non-Chicago rules:

Split: 10

Keep: 8

Abstain: 3

 Split into separate subclauses within clause 33 as shown in Lennart's TOC email.

Vote:

Split: 19

Do not split: 11

Abstain: 11

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.1.1 P 43 L 40 # 223
 Dove, Daniel Dove Networking Solut
 Comment Type E Comment Status A Editorial
 The editor's instruction is incomplete
 SuggestedRemedy
 Replace "Delete section 33.1.1" with "Delete section 33.1.1 and renumber sections".
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.1.4 P 46 L 17 # 103
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Table 33-1 title is "System power parameters Vs Maximum PSE Class"
 Inconsistent capitalization.
 SuggestedRemedy
 Change to "System power parameters vs maximum PSE Class"
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.1.4 P 46 L 20 # 104
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Table 33-1 uses Classes to indicate the maximum nominal power. The concept of Class is mentioned here for the first time.
 SuggestedRemedy
 Add a Tablenote sign to the header of the first column.
 Note to read: "See Table 33-7 for a mapping of Class to PSE output power" below Table 33-1.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.1.4 P 46 L 23 # 105
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Table 33-1:
 "twisted-pair cabling per 14.4 and 14.5 (Class D or Category 5 recommended)"
 twisted is not capitalized.
 SuggestedRemedy
 change to 'Twisted'.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.1.4 P 46 L 40 # 170
 Stover, David Linear Technology Cor
 Comment Type E Comment Status A Unbalance
 A consequence of redefining Table 33-1, "System power parameters Vs Maximum PSE Class" as a function of class and not Type, Note 2 (regarding pair-to-pair system resistance unbalance of T3/T4 PSEs) now applies to all four system power limit entries.
 SuggestedRemedy
 Apply Note 2 ("In Type 3 and Type 4 operation, the current per pairset will be impacted by pair-to-pair system resistance unbalance. See section 33.2.7.4.1") to Iicable for "Class 0 to 3" and "Class 4" entries.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Move note 2 to header of 2nd column.
 Editor to renumber notes if necessary.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.1.4 P 46 L 44 # 106
 Yseboodt, Lennart Philips
 Comment Type E Comment Status D Editorial
 "I Cable is the current on one twisted pair in the multi-twisted pair cable."
 Confusing. Are we twisting multiple times?
 SuggestedRemedy
 "I Cable is the current on one twisted pair in the twisted pair cable."
 Proposed Response Response Status Z
 REJECT.
 This comment was WITHDRAWN by the commenter.
 This is existing text. Do we want to change it? I understand the the desire to point out that there are multiple twisted pairs in the cable and this is the current on one of them.

Cl 33 SC 33.1.4.2 P 47 L 28 # 166
 Maguire, Valerie Siemon
 Comment Type ER Comment Status A Cabling
 Include corresponding TIA reference.
 SuggestedRemedy
 Replace, "as specified in ISO/IEC 11801:2002" with "as specified in ISO/IEC 11801:2002 and ANSI/TIA-568-C.2"
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.0a P 48 L 11 # 107
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 "Table 33-1a summarizes the permissible PSE Types along with supported parameters."
 Table ref is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.4 P 57 L 49 # 108
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 In the state diagrams variale list, the first value comes right after "Values:"
 Example:
 ovid_det_b
 A variable indicating ...
 Values:False: The PSE has not detected an overload condition on Alternative B.
 True: The PSE has detected an overload condition on Alternative B.
 SuggestedRemedy
 Readability would be greatly improved if we introduces a newline after "Values:" and start the first value/data pair indented on a second line.
 Response Response Status C
 ACCEPT.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.1 P 58 L 5 # 109
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A Editorial

D1.3:
 Detection, classification, and power turn-on timing shall meet the specifications in Table 33-4, Table 33-10, and Table 33-11.

D1.4:
 Connection Check timing requirements are specified in Table 33-3a.
 Detection timing requirements are specified in Table 33-4.
 Classification timing requirements are specified in Table 33-10.
 Autoclass timing requirements are specified in Table 33-10a.
 Power turn-on timing requirements are specified in Table 33-11.

Comment #58 changed this but also removed the word 'shall'.
 Was that shall redundant ?

SuggestedRemedy

If yes: no action needed.
 If no:
 Connection Check timing shall meet the requirements as specified in Table 33-3a.
 Detection timing shall meet the requirements as specified in Table 33-4.
 Classification timing shall meet the requirements as specified in Table 33-10.
 Autoclass timing shall meet the requirements as specified in Table 33-10a.
 Power turn-on timing shall meet the requirements are specified in Table 33-11.

Response Response Status C

ACCEPT IN PRINCIPLE.

The shall was redundant because all of those tables have shalls associated with them.

No changes result from accepting this comment

Cl 33 SC 33.2.4.1 P 58 L 15 # 110
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"If the PSE cannot supply power within T pon , it initiates and successfully completes a new detection cycle before applying power. See section 33.2.7.12 for details."

Wrong way to refer (don't use word section).

SuggestedRemedy

"If the PSE cannot supply power within T pon , it initiates and successfully completes a new detection cycle before applying power, see 33.2.7.12."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.4 P 1 L 1 # 101
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

No spaces between Variable and description.
 33.2.4.4, page 61, line 38
 33.2.4.4, page 62, line 17
 33.2.4.4, page 63, line 44

SuggestedRemedy

Add spaces.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.4 P 59 L 20 # 111
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

PD_4pair_candidate should be gone, there is a PD_4pair_cand already.

SuggestedRemedy

Remove PD_4pair_candidate from editing instruction.

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.4 P 60 L 3 # 112
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"A variable indicating if the PSE output current over Alternative A has been in an overload condition (see 33.2.7.6) for at least T CUT-2P of a one second sliding time."

Reword.

SuggestedRemedy

"A variable indicating if the PSE output current over Alternative A has been in an overload condition (see 33.2.7.6) for at least T CUT-2P within a one second sliding window."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.4 P 60 L 20 # 113
 Yseboodt, Lennart Philips

Comment Type T Comment Status A Editorial

Variable PSE_avail_pwr is off-by-one with the Class number, causing a reader of the class diagram a needless headache.

SuggestedRemedy

Do not use value 0 for PSE_avail_pwr and this matches Class no. with PSE_avail_pwr values.

Response Response Status C

ACCEPT IN PRINCIPLE.

Do this on new Type 3/4 SD.

Cl 33 SC 33.2.4.4 P 60 L 33 # 114
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

'ramp of voltage' is strange.
 also on line 41

SuggestedRemedy

change to 'ramp up of voltage'.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.4 P 63 L 40 # 115
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

'ramp of voltage' is strange.

SuggestedRemedy

change to 'ramp up of voltage'.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.4 P 65 L 18 # 199
 Johnson, Peter Sifos Technologies

Comment Type T Comment Status A PSE Class

Table 33-3 and the following paragraph state options for 'class_num_events' variable. These options are okay for Single Signature but not for Dual Signature case.

In order to resolve Type-3 Dual Signature, 3 events are required. A PSE could have capacity to deliver a total of 13W to dual Class 1 or Class 2 PD's. According to the table, 13W sets class_num_events to 1. But it will take 3 events for this PSE to determine that the PD is Type-3 whereupon, it can then furnish 4-pair power given the Class 1 or Class 2 per pairset signature.

SuggestedRemedy

For now, this may be just an editor note to update this table pending resolution of all PSE mutual ID behaviors with Dual Signature PD's.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add:

"Editor's Note (to be removed before D2.0): Table 33-3 must be updated for DS PDs."

Below Table 33-3.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.5 P 67 L 14 # 116

Yseboodt, Lennart

Philips

Comment Type E Comment Status A Editorial

"do_cnx_check: This function returns the following variables:"
Function only returns one variable.
also on line 28.

SuggestedRemedy

Change 'variables' to 'variable'.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.5 P 68 L 18 # 117

Yseboodt, Lennart

Philips

Comment Type E Comment Status A

Indentation below "Signature_A" is incorrect.
also on line 19.

SuggestedRemedy

Fix ident.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.5 P 69 L 24 # 118

Yseboodt, Lennart

Philips

Comment Type E Comment Status A Editorial

Indentation below parameter type is incorrect.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.6 P 69 L 34 # 215

Schindler, Fred

Seen Simply

Comment Type TR Comment Status D Types

The text may be improved to better deal with new PSE Types and to take into account power demotion.

Existing text,

"set_parameter_type

This function is used by a Type 2, Type 3 and Type 4 PSE to evaluate the type of PD connected to the link based on Physical Layer classification or Data Link Layer classification results. The PSE's PI electrical requirements defined in Table 33-11 are set to values corresponding to either a Type 1, or Type 2, Type 3, or Type 4 PSE. This function returns the following variable:

parameter_type: A variable used by a Type 2, Type 3 or Type 4 PSE to pick between Type 1, and Type 2, Type 3 and Type 4 PI electrical requirement parameter values defined in Table 33-11.

Values: 1: Type 1 PSE parameter values (default)

2: Type 2 PSE parameter values

3: Type 3 PSE parameter values

4: Type 4 PSE parameter values

When a Type 2 PSE powers a Type 2, Type 3 or Type 4 PD, the PSE may choose to assign a value

of '1' to parameter_type if mutual identification is not complete (see 33.2.6) and shall assign a

value of '2' to parameter_type if mutual identification is complete.

Editor's Note: This paragraph requires further study."

SuggestedRemedy

Replace the existing sentence, "When a Type 2 PSE powers ..." with "When a PSE of Type greater than Type-1 powers a Type 2, Type 3 or Type 4 PD, the PSE may choose to assign a value of '1' to parameter_type if mutual identification is not completed (see 33.2.6) and shall assign a value corresponding to a Type that is capable of providing the negotiated power to parameter_type if mutual identification is complete."

Strike the Editor's note referenced above.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TFTD

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P72 L 6 # 210

Schindler, Fred Seen Simply

Comment Type ER Comment Status R PSE SD

The entry condition to TEST_MODE checks for a current fault before applying power. A current fault is not possible without power. The state diagram is broken if this case needs to be checked.

SuggestedRemedy

Remove the checks for current faults for the TEST_MODE entry path.
Existing text that should be removed,
"!(ovld_det_a + short_det_a) * !(ovld_det_b + short_det_b)"

Response Response Status C

REJECT.

Cl 33 SC 33.2.4.7 P72 L 6 # 224

Dove, Daniel Dove Networking Solut

Comment Type E Comment Status A PSE SD

Within the states, the assignments, "<=" is used. In other SDs, a "leftarrow" is used.

SuggestedRemedy

#GSAR (Global Search and Replace)

Response Response Status C

ACCEPT IN PRINCIPLE.

Consult IEEE style guide and be consistant.

EZ

Cl 33 SC 33.2.4.7 P72 L 6 # 227

Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status A Pres: Dove1

During the Catania meeting, it was observed that the state diagram was going through two separate sequences at the same time.

SuggestedRemedy

A proposal to fix this will be given in presentation dove_01_3bt_1115.pdf Additional flags/variables will be required to properly trigger/return from the dual-signature detection state diagrams.

Response Response Status C

ACCEPT IN PRINCIPLE.

Chris/Dylan to work with Dan and present new SD.

Cl 33 SC 33.2.4.7 P72 L 6 # 228

Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status A Pres: Dove1

During the Catania meeting, it was observed that the state diagram has an excessive number of intrapage connectors. This creates a more confusing drawing than necessary.

SuggestedRemedy

A proposal to fix this will be given in presentation dove_01_3bt_1115.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Chris/Dylan to work with Dan and present new SD.

Cl 33 SC 33.2.4.7 P72 L 6 # 225

Dove, Daniel Dove Networking Solut

Comment Type T Comment Status R PSE SD

The "DISABLED" state has no value other than its name. The logic performed in this state is repeated in the IDLE state which follows immediately.

SuggestedRemedy

One could add "+ mr_pse_enable = disable" to the IDLE state entry logic and eliminate this state.

Response Response Status C

REJECT.

This is a direct extension of how the Type 1/2 state diagram handled this.

Control registers...

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P72 L 6 # 214

Schindler, Fred Seen Simply

Comment Type TR Comment Status D PSE SD

No exit from TEST_MODE is provided for mr_pse_enable being set to disable.

SuggestedRemedy

For all existing exit conditions for TEST_MODE, TEST_ERROR_A, and TEST_ERROR_B, replace the existing condition check, "mr_pse_enable = enable" with "(mr_pse_enable = enable) + (mr_pse_enable = disable)".

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Doesn't the global "mr_pse_enable = disable" entry into the DISABLED state take care of this?

Cl 33 SC 33.2.4.7 P72 L 6 # 208

Schindler, Fred Seen Simply

Comment Type TR Comment Status D PSE SD

The second entry path into IDLE has a typo.

Existing condition is,

Pse_reset + error_condition * (mr_pse_enable = enable)

SuggestedRemedy

Replace the error condition with, "Pse_reset + !error_condition * (mr_pse_enable = enable)"

, which checks that no error_condition exists.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

I'm not sure that is the intention. That would leave a logic statement that says "the PSE is reset OR we don't have an error AND the PSE is enabled."

That doesn't make sense. It would force us back to IDLE any time that we don't have an error and the PSE is enabled.

Cl 33 SC 33.2.4.7 P72 L 6 # 226

Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status A Pres: Dove1

There are a number of variables used within the state diagram that are either not initialized, or not assigned in sequence with the state diagram. This allows one to potentially change the value of a variable asynchronously with the state diagram, and could cause unanticipated behavior. Example, mr_pse_alternative should be defined in the IDLE state and changes to 11.3:2 should not affect SD operation outside that state.

SuggestedRemedy

I will provide a presentation dove_01_3bt_1115.pdf on the addition of some of these variables, but here is my list.

mr_pse_alternative <= reg 11.3:2

Alt_Pref <=User_Defined

PI_SM <= False

Alt_X_Done <= False

Alt_Y_Done <= False

Response Response Status C

ACCEPT IN PRINCIPLE.

Chris/Dylan to work with Dan and present new SD.

Cl 33 SC 33.2.4.7 P72 L 12 # 209

Schindler, Fred Seen Simply

Comment Type ER Comment Status A PSE SD

Exit conditions from TEST_MODE are not formatted correctly.

All exits check the status of mr_pse_enable incorrectly. This is also the case for exits from TEST_ERROR_A and TEST_ERROR_B.

SuggestedRemedy

Use the constructs,

(mr_pse_enable = force_power)

Or

(mr_pse_enable = force_power)

Where appropriate. Use the proper case for mr_ not Mr_.

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P72 L 23 # 171
 Stover, David Linear Technology Cor

Comment Type E Comment Status A PSE SD
 Arc from START_CXN_CHK to CXN_CHK_EVAL has transition logic "do_cxn_chk_done *
 (tcc_timer > tcc_min)" tcc_min is undefined.

SuggestedRemedy
 Define tcc_min

Response Response Status C
 ACCEPT IN PRINCIPLE.

Add to Table 33-3a

Tcc, Connection check timing, 200ms min

Cl 33 SC 33.2.4.7 P74 L 6 # 212
 Schindler, Fred Seen Simply

Comment Type TR Comment Status D PSE SD
 The processing within POWER_ON checks for one-pairset powering and forces ALT-A to
 be used. Then the processing checks what ALT should be enabled. These steps have
 already been done in state POWER_UP.

SuggestedRemedy
 Delete all steps within POWER_ON.

This keeps the power already applied on.

Note that the Task Force should discuss whether PDs are permitted to change whether
 they are dll_4PID capable. If this is allowed, then this block correction needs to be redone.

Proposed Response Response Status Z
 REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.2.4.7 P74 L 6 # 211
 Schindler, Fred Seen Simply

Comment Type ER Comment Status A PSE SD
 Fix typo PSE_avail_pwr, used for checking entry to POWER_UP.

SuggestedRemedy
 Replace with pse_avail_pwr.

Response Response Status C
 ACCEPT IN PRINCIPLE.

Editor has license to fix capitalization where appropriate.

Cl 33 SC 33.2.4.7 P74 L 7 # 219
 Schindler, Fred Seen Simply

Comment Type TR Comment Status A PSE SD
 During the State Diagram ad hoc the Task Force needs to discuss processing faults on
 PSE Modes separately. For example, the Ted timer needs to be considered for each
 Modes so that one Mode could be okay while the other Mode may have a Ted delay to
 process.

The same method used for selecting the preferred Mode of the PSE may be used for
 selecting the variable to be processed.

SuggestedRemedy
 If the Task Force does not resolve processing these situations. Add an Editor's note to this
 section.

Editor's Note: The PSE SD needs to process faults on each Mode using a unique variables
 for each Mode. For example, Ted_A and Ted_B.

Response Response Status C
 ACCEPT IN PRINCIPLE.

OBE by 213.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P74 L 13 # 229
 Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status A Pres: Dove1

There are a few issues with the logic in the POWER_UP state.
 1) I find no way for a sig_type=dual to ever enter this state, so having logic asking for sig_type=single is a wasted logic term.
 2) Since DLL has not been enabled yet, there is no way that dll_4PID=1 to occur in this state.
 3) A simpler logic can be used to perform the necessary POWER_UP.

SuggestedRemedy

A proposal to fix this will be given in presentation dove_01_3bt_1115.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Chris/Dylan to work with Dan and present new SD.

Dll_4PID will be replaced by PD_4pair_cand.

Cl 33 SC 33.2.4.7 P74 L 14 # 18
 Darshan, Yair Microsemi

Comment Type TR Comment Status R PSE SD

Dual Signature is not addressed in POWER_UP state
 IF (mr_pse_alternative = a) THEN
 alt_a_pwrd <= TRUE
 IF (mr_pse_alternative = b) THEN
 alt_b_pwrd <= TRUE
 IF (((sig_type = single) + (dll_4PID = 1)) *
 (mr_pse_alternative = both)) THEN
 alt_a_pwrd <= TRUE
 alt_b_pwrd <= TRUE

SuggestedRemedy

Add Editor Note after Figure 33-9a:
 Editor's Note: To adress dual signature PD in POWER_UP state.

Response Response Status C

REJECT.

Power up of dual signature is taken care of by power_up[A] and power_up[B] on pages 76 and 78.

Cl 33 SC 33.2.4.7 P74 L 14 # 17
 Darshan, Yair Microsemi

Comment Type TR Comment Status A

Clause 33.2.4.7 Figure 33-9a page 74 line 14:
 In the POWER_UP state, the physical layer 4PID confirmation is missing.
 IF (((sig_type = single) + (dll_4PID = 1)) *(mr_pse_alternative = both)) THEN

SuggestedRemedy

Change from:
 IF (((sig_type = single) + (dll_4PID = 1)) *(mr_pse_alternative = both)) THEN
 To:
 IF (((sig_type = single) + (dll_4PID = 1)+(pd_cls_4PID=TRUE)) *(mr_pse_alternative = both)) THEN

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by adoption of new state machine.

Cl 33 SC 33.2.4.7 P74 L 26 # 230
 Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status A Pres: Dove1

There are a few issues with the logic in the POWER_ON state.
 1) I find no way for a sig_type=dual to ever enter this state, so having logic asking for sig_type=single is a wasted logic term.
 2) Since DLL has not been enabled on initial entry into this state, a 4-pair PSE will be forced to power-down alt-B after having powered it up. This makes no sense and creates a disruptive behavior. Correct behavior would be to allow the PSE to continue powering alt-B if mr_pse_alternative=both.
 3) A simpler logic can be used to perform the necessary POWER_ON logic.

SuggestedRemedy

A proposal to fix this will be given in presentation dove_01_3bt_1115.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Chris/Dylan to work with Dan and present new SD.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P74 L 27 # 20
 Darshan, Yair Microsemi

Comment Type TR Comment Status A PSE SD

Clause 33.2.4.7 Figure 33-9a page 74 line 27:

1. In the POWER_ON state, the physical layer 4PID part is missing.

2. The other case were

"alt_a_pwrld <= FALSE

alt_b_pwrld <= TRUE" is not covered.

"IF (sig_type = single) THEN

IF ((dll_4PID = 0) + (mr_pse_ss_mode = 0)) THEN

alt_a_pwrld <= TRUE

alt_b_pwrld <= FALSE

ELSE.."

SuggestedRemedy

1. Change from

"IF (sig_type = single) THEN

IF ((dll_4PID = 0) + (mr_pse_ss_mode = 0)) THEN

alt_a_pwrld <= TRUE

alt_b_pwrld <= FALSE

ELSE..":

To:

"IF (sig_type = single) THEN

IF ((dll_4PID = 0) + (pd_cls_4PID=FALSE) + (mr_pse_ss_mode = 0)) THEN

alt_a_pwrld <= TRUE

alt_b_pwrld <= FALSE

ELSE.."

2. Add Editor Note after Figure 33-9a:

Editors Note: To also address in POWER_ON state the case that

"alt_a_pwrld <= FALSE

alt_b_pwrld <= TRUE"

Response Response Status C

ACCEPT IN PRINCIPLE.

Dll_4PID in these states should be PD_4pair_cand. Apply to new state diagram.

Cl 33 SC 33.2.4.7 P74 L 27 # 19
 Darshan, Yair Microsemi

Comment Type TR Comment Status R PSE SD

Dual Signature is not addressed in POWER_ON state

IF (sig_type = single) THEN

IF ((dll_4PID = 0) +

(mr_pse_ss_mode = 0)) THEN

alt_a_pwrld <= TRUE

alt_b_pwrld <= FALSE

ELSE

IF (mr_pse_alternative = both) THEN

alt_a_pwrld <= TRUE

alt_b_pwrld <= TRUE

IF (mr_pse_alternative = a) THEN

alt_a_pwrld <= TRUE

IF (mr_pse_alternative = b) THEN

alt_b_pwrld <= TRUE

SuggestedRemedy

Add Editor Note after Figure 33-9a:

Editor's Note: To address dual signature PD in POWER_ON state.

Response Response Status C

REJECT.

Power up of dual signature is taken care of by power_on[A] and power_on[B] on pages 76 and 78.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P74 L 42 # 213

Schindler, Fred Seen Simply

Comment Type TR Comment Status A PSE SD

Entry paths to ERROR_DELAY do not consider a fault on only one pairset. The State Diagram needs to facilitate systems that may keep a nonfaulting pairset powered.

SuggestedRemedy

The Task Force should review this during the State Diagram ad hoc. An Editor's note should be made if this is not resolved during the ad hoc.

Place in this section

Editor's note: Entry paths to ERROR_DELAY for Type 3 and 4 PSEs do not consider a fault on only one pairset. The State Diagram needs to facilitate systems that may keep a nonfaulting pairset powered.

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor's note: Faults on only one pair set need to be considered for SD.

Cl 33 SC 33.2.4.7 P76 L 41 # 119

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Figure 33-9b on page 76 is missing the word "(continued)" in the figure caption.

SuggestedRemedy

Add 'continued'.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.7 P79 L 1 # 232

Dove, Daniel Dove Networking Solut

Comment Type E Comment Status A PSE SD

Assuming the Task Force agrees that the current classification state diagram only serves single-signature PD operation, move this diagram up in position with all other single-signature diagrams to make then contiguous. Do the same order of diagrams for dual-sig[a] and dual-sig[b] also.

SuggestedRemedy

Assuming the Task Force agrees that the current classification state diagram only serves single-signature PD operation, move this diagram up in position with all other single-signature diagrams to make then contiguous. Do the same order of diagrams for dual-sig[a] and dual-sig[b] also.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 234 (identical comment)

EZ

Cl 33 SC 33.2.4.7 P79 L 1 # 234

Dove, Daniel Dove Networking Solut

Comment Type E Comment Status A PSE SD

Assuming the Task Force agrees that the current classification state diagram only serves single-signature PD operation, move this diagram up in position with all other single-signature diagrams to make them contiguous. Do the same order of diagrams for dual-sig[a] and dual-sig[b] also.

SuggestedRemedy

Assuming the Task Force agrees that the current classification state diagram only serves single-signature PD operation, move this diagram up in position with all other single-signature diagrams to make then contiguous. Do the same order of diagrams for dual-sig[a] and dual-sig[b] also.

Response Response Status C

ACCEPT IN PRINCIPLE.

No changes to draft at this time. Dan/Chris/Dylan/Dave S. to work together to solve this issue.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.4.7 P 79 L 6 # 233
 Dove, Daniel Dove Networking Solut

Comment Type T Comment Status A PSE SD

The classification diagram has a fundamental problem. For dual signature PDs, there is no explanation in the diagram or text about how the variables behave if classification is performed simultaneously on different pair-sets, or which value of classification holds if they are done sequentially.

SuggestedRemedy

Remove all references to dual signature cases from this diagram and create class[a] and class[b] set of diagrams designed to handle dual-signature PDs for cases where the classification occurs in parallel and/or sequence and correct the connectors into the rest of the state diagram as necessary.

Response Response Status C

ACCEPT IN PRINCIPLE.

No changes to draft at this time. Dan/Chris/Dylan/Dave S. to work together to solve this issue.

Cl 33 SC 33.2.4.7 P 79 L 13 # 231
 Dove, Daniel Dove Networking Solut

Comment Type E Comment Status A PSE SD

Within the logic for the arcs, the "<=" and ">=" symbols are being used where the custom "lessthanorequalto" and "greaterthanorequalto" symbols should be used.

SuggestedRemedy

#GSAR (Global Search and Replace)

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.4.7 P 80 L 7 # 120
 Yseboodt, Lennart Philips

Comment Type TR Comment Status D Pres: Lennart2

The Type 3/4 state machine does not have the right MPS behavior which is different for 2P, 4P single-sig and 4P dual-sig. In addition we also need a double MPS monitoring state machine and variables.

SuggestedRemedy

yseboodt_2_1115_mps_state_machine_v1xx.pdf

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

wfp

Cl 33 SC 33.2.5.0a P 81 L 6 # 121
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"... of a PD as specified in clause 33.2.6."

SuggestedRemedy

"... of a PD as specified in 33.2.6."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.5.0a P 81 L 43 # 182
 Dwelley, David Linear Technology

Comment Type TR Comment Status D Connection Check

"Editor's Note:..."
 We haven't defined compliance testing for Connection Check yet

SuggestedRemedy

See dwelley_1_1115.pdf

Proposed Response Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

wfp

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.5.6 P 85 L 23 # 172
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

"Type 3 and Type 4 PSEs shall determine whether an attached PD with classes 0 to 4..."
 Class is not capitalized

SuggestedRemedy
 Capitalize Class

Response Response Status C
 ACCEPT.

Lennart, shouldn't this be capitalized based on your rule? It's not in your list...

Cl 33 SC 33.2.5.6 P 85 L 25 # 122
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

original text: "the result of connection check as described in 33.2.5.0, mutual identification,
 and the results of other system..."
 Reference is not correct

SuggestedRemedy
 Change to 33.2.5.0a

Response Response Status C
 ACCEPT IN PRINCIPLE.

Editor to check with the IEEE rules.

Cl 33 SC 33.2.6 P 85 L 38 # 123
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A Editorial

"Additionally, mutual identification allows Type 2, Type 3 or Type 4 PSEs to differentiate
 between Type 1, Type 2, Type 3 and Type 4 single-signature PDs (abbreviated Type 3/SS
 and Type 4/SS respectively) and Type 3 and Type 4 dual-signature PDs (abbreviated Type
 3/DS and Type 4/DS respectively)."

Since the 'signature' is a property of a PD and not part of the Type, we should not combine
 them as such here.

SuggestedRemedy
 "Additionally, mutual identification allows Type 2, Type 3 or Type 4 PSEs to differentiate
 between Type 1, Type 2, Type 3 and Type 4 PDs."

Response Response Status C
 ACCEPT.

EZ

Cl 33 SC 33.2.6 P 85 L 48 # 124
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"... and the PD responds to each class event with a current representing one of a limited
 number of power classifications."

power classifications is not a defined term.

SuggestedRemedy
 "... and the PD responds to each class event with a current representing one of a limited
 number of classification signatures."

Response Response Status C
 ACCEPT.

Power classifications was used in the AT spec and is the title of table 33-7.

TFTD

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.6 P 85 L 48 # 125
 Yseboodt, Lennart Philips

Comment Type T Comment Status A

"Physical Layer classification occurs before a PSE supplies power to a PD when the PSE asserts a voltage onto a pairset and the PD ..."

Seems to preclude applying the class voltage on both pairsets at the same time.

SuggestedRemedy

"Physical Layer classification occurs before a PSE supplies power to a PD when the PSE asserts a voltage onto one or both pairsets and the PD ..."

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.6 P 85 L 52 # 15
 Darshan, Yair Microsemi

Comment Type T Comment Status A PSE Classification

To clarify where in the spec one classification event + mark event consider to be multiple event?

SuggestedRemedy

If there is no existing definition, to add after line 52:
 "Multiple-Event Physical Layer classification is at least one class event and one mark event"

Response Response Status C

ACCEPT IN PRINCIPLE.

Page 90, line 31 in D1.4 has the definition.

No changes to the draft result from accepting this comment.

Cl 33 SC 33.2.6 P 86 L 13 # 216
 Schindler, Fred Seen Simply

Comment Type ER Comment Status A PSE Class

The formula 33-3, is not assigned correctly because of a Typo.

SuggestedRemedy

Replace "Class" with "PClass_PD".

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace with PClass.

Cl 33 SC 33.2.6 P 86 L 22 # 217
 Schindler, Fred Seen Simply

Comment Type TR Comment Status A Unbalance

Existing text, "n is a dimensionless factor. n = 1 when connected to a single-signature PD or for Type 1 and Type 2 PSEs, n = 2 when connected to a dual-signature PD." Changes legacy behavior.

SuggestedRemedy

Replace the text with,
 "n is a dimensionless factor. n = 1 when connected to a single-signature PD or for Type 1 and Type 2 PSEs, n = 2 for Type 3 or Type 4 PSEs when connected to a dual-signature PD."

Response Response Status C

ACCEPT.

"n = 2 for Type 3 or Type 4 PSEs when connected to a dual-signature PD. n = 1 for all other cases."

NonEasy

Cl 33 SC 33.2.6 P 86 L 32 # 127
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

"... the PSE may set its minimum power output based on the power drawn during Autoclass, ..."

This power is called P_Autoclass.

SuggestedRemedy

"... the PSE may set its minimum power output based on P_Autoclass, the power drawn during the Autoclass measurement window, ..."

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.6 P 86 L 32 # 126
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 "If the PD connected to the PSE performs Autoclass (see 33.3.5.3 and Annex 33C)..."
 Missing reference to PSE Autoclass section.
 SuggestedRemedy
 "If the PD connected to the PSE performs Autoclass (see 33.2.6.3, 33.3.5.3, and Annex 33C)..."
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.6 P 87 L 4 # 5
 Darshan, Yair Microsemi
 Comment Type ER Comment Status A Editorial
 There is missing links from the text in 33.2.6 to tables 33-7, 33-7a and 33-7b.
 SuggestedRemedy
 To add Editor Note prior to Table 33-7:
 "Editor Note: To add missing links from the text in 33.2.6 to tables 33-7, 33-7a, and 33-7b."
 Response Response Status C
 ACCEPT.
 NonEasy

Cl 33 SC 33.2.6 P 87 L 7 # 3
 Darshan, Yair Microsemi
 Comment Type ER Comment Status A Editorial
 Table 33-7 clarity can be improved by the following actions:
 1. Columns "Requested Class" is better to switch places with Column "Number of Classification Events" since this is PSE spec and the order of things is what PSE do, what is the PD requested class, what is the Assigned class and then what is the minimum supported power etc.
 2. Column "Requested Class" is actually "PD Requested Class".
 3. Column "Number of Classification Events" is actually "Number of PSE Classification Events"
 SuggestedRemedy

1. Switch place of Columns "Requested Class" with Column "Number of Classification Events".
 2. Change column "Requested Class" with "PD Requested Class".
 3. Change column "Number of Classification Events" with "Number of PSE Classification Events"
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 2. Change column "Requested Class" with "PD Requested Class".
 3. Change column "Number of Classification Events" with "Number of PSE Classification Events"

Cl 33 SC 33.2.6 P 87 L 14 # 128
 Yseboodt, Lennart Philips
 Comment Type TR Comment Status A PSE Class
 Table 33-7 is lacking the row that describes Type 1 and Type 2 power demotion (Request Class 4, 1 Event => Assign Class 0, 15.4W).
 SuggestedRemedy
 Add row as second row contents:
 4^Note, 1, 0, 15.4 W
 With Table Note 3:
 "Only for Type 1 and Type 2 PSEs"
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Editor to combine this row with row 1 if possible.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.6 P 87 L 23 # 129
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-7 uses a formatting for Table notes which is inconsistent with other Tables in 33.
SuggestedRemedy
 Make formatting consistent with eg. Table 33-1.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.6 P 87 L 27 # 21
 Darshan, Yair Microsemi
 Comment Type TR Comment Status A PSE Class
 Table 33-7-Physical Layer power classifications (PClass)
 The text: "NOTE 2-Data Link Layer classification takes precedence over Physical Layer classification."
 Note 2 looks not belong to this table, it is better to integrate it with lines 19-21 in page 88:
 "The Data Link Layer classification has finer power resolution and the ability for the PSE and PD to participate in dynamic power allocation wherein allocated power to the PD may change one or more times during PD operation."
 In addition, this is also the right place to integrate the requirement that PD Physical Layer classification indicates the maximum power a PD will ever draw.

SuggestedRemedy
 Proposed Remedy
 1.Remove Note 2 from Table 33-7.
 2.Change the text in page 88 lines 19-21 to be:
 "The Data Link Layer classification has finer power resolution and the ability for the PSE and PD to participate in dynamic power allocation wherein allocated power to the PD may change one or more times during PD operation. Data Link Layer classification takes precedence over Physical Layer classification.
 The Physical Layer classification of the PD is the maximum power that the PD draws across all output voltages and operational modes."

Response Response Status C
 ACCEPT IN PRINCIPLE.
 Change the text in page 88 lines 19-21 to be:
 "The Data Link Layer classification has finer power resolution and the ability for the PSE and PD to participate in dynamic power allocation wherein allocated power to the PD may change one or more times during PD operation. Data Link Layer classification takes precedence over Physical Layer classification. The Physical Layer classification of the PD is the maximum power that the PD draws across all output voltages and operational modes."

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.6 P 87 L 38 # 4
 Darshan, Yair Microsemi

Comment Type ER Comment Status A PSE Class

Table 33-7a clarity can be improved by the following actions:

1. Columns "Requested Class ALT A" and "Requested Class ALT B" is better to switch places with Column "Number of Classification Events on alt A" and "Number of Classification Events on alt B" since this is PSE spec and the order of things is what PSE do, what is the PD requested class, what is the Assigned class and then what is the minimum supported power etc.

2. Column "Requested Class ALT A" is actually "PD Requested Class mode A" and "Requested Class ALT B" is actually "PD Requested Class mode B".

SuggestedRemedy

1. Switch columns "Requested Class ALT A" and "Requested Class ALT B" with column "Number of Classification Events on alt A" and "Number of Classification Events on alt B".
2. Change "Requested Class ALT A" with "PD Requested Class mode A"
3. Change "Requested Class ALT B" with "PD Requested Class mode B".

Response Response Status C

ACCEPT IN PRINCIPLE.

2. Change "Requested Class ALT A" with "PD Requested Class ALT A"
3. Change "Requested Class ALT B" with "PD Requested Class ALT B".

Add "PSE" in number of class events column title as in Table 33-7.

Cl 33 SC 33.2.6 P 89 L 4 # 130
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Table 33-8
 Table is center aligned, not consistent with other tables.
 Also, contains redundant first row.

SuggestedRemedy

- Delete Row 1
- Left align where needed

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.6.2 P 92 L 1 # 200
 Johnson, Peter Sifos Technologies

Comment Type T Comment Status A PSE Class

"If the class signature detected during CLASS_EV1_LCF is 0, a Type-3 or Type-4 PSE treats a dual-signature PD as a Type-1 PD and shall omit..."

This is probably one of a number of examples where any distinctions between equal and non-equal dual-signature PD's are not clear. For example, does this rule apply to each pairset of a dual signature PD independently ? What if PD is Class 0 on one pairset and Class 4 on another pairset ? What if PD is Class 0 on both pairsets ?

SuggestedRemedy

For now, this is probably an editor's note covering section 3.2.6 in general to clean up distinctions between dual-signature even versus non-even class PD's.

In an ideal world, we might organize much of 33.2.2.6 along the lines of Single Signature PD's, Dual Signature Equivalent Class PD's, and Dual Signature Non-Equivalent Class PD's.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "Editor's Note (TBRBD2.0): We need to address behavior for matched and unmatched classes for mixed Type PDs."

Cl 33 SC 33.2.6.2 P 92 L 23 # 131
 Yseboodt, Lennart Philips

Comment Type T Comment Status A Editorial

Table 33-9 has an inconsistency in the Class signatures:
 > 5.00 mA and < 8.00 mAMay be class signature 0 or 1
 > 13.0 mA and < 16.0 mAEither class signature 1 or 2

The other grey zones also use "Either"

SuggestedRemedy

Replace Column 2, Row 2 by "Either class signature 0 or 1"

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.6.3 P94 L 12 # 132
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

"PSEs implementing Autoclass shall measure the power consumption of the connected PD throughout the period bounded by T_AUTO_PSE1 and T_AUTO_PSE2 , defined in Table 33-10a measured from the transition of the POWER_UP or SET_PARAMETERS state to POWER_ON state."

Refer to variable P_Autoclass.

Also, this shall be unconditional to the PD requesting Autoclass or not.

SuggestedRemedy

"If the PSE implements Autoclass and the connected PD performs Autoclass, the PSE shall measure P_Autoclass.

P_autoclass is the power consumption of a connected PD measured throughout the period bounded by T_AUTO_PSE1 and T_AUTO_PSE2, defined in Table 33-10a.

T_AUTO_PSE1 and T_AUTO_PSE2 timing is referenced from the transition of the POWER_UP or SET_PARAMETERS state to the POWER_ON state."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.6.3 P94 L 17 # 133
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Unneeded underline on last character.

SuggestedRemedy

Remove underline.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.6.3 P94 L 46 # 134
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

"P_ac_margin is minimum margin the PSE must add to the measured power P Autoclass in Watts".

The word 'must' should not be used.

SuggestedRemedy

"P_ac_margin is minimum margin the PSE adds to the measured power P Autoclass in Watts".

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.6.3 P94 L 47 # 6
 Darshan, Yair Microsemi

Comment Type ER Comment Status A Editorial

There is Typo in

"PAutoclass is the measured power during the Autoclass window between TAUTO_PSE2 and TAUTO_PSE27"

SuggestedRemedy

Change from:

"PAutoclass is the measured power during the Autoclass window between TAUTO_PSE2 and TAUTO_PSE27"

To:

"PAutoclass is the measured power during the Autoclass window between TAUTO_PSE1 and TAUTO_PSE2"

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7 P95 L9 # 135
 Yseboodt, Lennart Philips

Comment Type TR Comment Status D PSE Power Removal

"Power may be removed from both pairsets any time power is removed from one pairset."
 Also (page 104, line 29):
 "When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset."

A Type 3/4 PSE supplying power Class 5 or greater, must do this over 4P.
 If a pairset is shut down, for whatever reason, the PSE now operates in an incorrect mode that may persist forever (depending on PD consumption & ICut value), with cable current that exceeds Icable.
 PSEs should not operate in incorrect modes.

SuggestedRemedy

Add after "Power may be removed from both pairsets any time power is removed from one pairset."
 "Power shall be removed from both pairsets within (TBD time) any time power is removed from one pairset, when connected to a single-signature PD assigned to Class 5 or higher."

Remove "When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset." from page 104/line 29.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TFTD.

Cl 33 SC 33.2.7 P96 L4 # 173
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

Classes is not capitalized in title of Table 33-11

SuggestedRemedy

Capitalize Classes

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to consult style guide on Table Titles.

Cl 33 SC 33.2.7 P96 L33 # 138
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A Unbalance

Table 33-11, item 4a (Icon-2p_unb) does not have a complete Types listing.

SuggestedRemedy

Class 0-4 => PSE Type: All
 Class 5 => PSE Type: 3,4
 Class 6 => PSE Type: 3,4
 Class 7 => PSE Type: 4
 Class 8 => PSE Type: 4

Addressed in yseboodt_3_1115_Table_33_11_item4a.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 136

Cl 33 SC 33.2.7 P96 L33 # 136
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A Unbalance

In Table 33-11 we have Icon-2P_unb which specifies the minimum unbalanced current a PSE must be able to supply.
 It is specified for Class 5 through 8.

If a PD assigned Class 4 or lower is getting 4P power, there is no limit to the amount of unbalance.
 This is currently not specified.

SuggestedRemedy

Add extra row for item 4a for Class 0-4 setting Icon-2P_unb to I_Con:

4a, Pairset current including unbalance for Class 0-4, Icon-2p_unb, A, I_Con, 3, See 33.2.7.4 and 33.2.7.4.1.

Addressed in yseboodt_3_1115_Table_33_11_item4a.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt item 4a in Addressed in yseboodt_3_1115_Table_33_11_item4a.pdf

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7 P96 L 33 # 137

Yseboodt, Lennart

Philips

Comment Type TR Comment Status A PSE Power

Table 33-11, Item 4, Icon is defined as PClass / Vport_PSE-2P.

Vport_PSE-2P is the allowed PSE PI voltage RANGE.
V_PSE is the actual voltage at the PSE PI.

Clearly, Icon = PClass / V_PSE is what was intended.

Note: PSE Type = All, careful not to change legacy Type requirement.

SuggestedRemedy

Change to Icon = PClass / V_PSE.

Response Response Status C

ACCEPT.

NonEasy

Cl 33 SC 33.2.7 P96 L 50 # 11

Darshan, Yair

Microsemi

Comment Type T Comment Status A Pres: Darshan4

Table 33-11 item 5a Inrush-2P: Addressing the requirements for Type 3 and 4 including unbalance effects.

Addressing PD Cport when PSE is responsible for limiting linrush.

SuggestedRemedy

See darshan_04_1115.pdf for proposed baseline text.

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt darshan_04_1115Rev010.pdf

Cl 33 SC 33.2.7 P97 L 9 # 139

Yseboodt, Lennart

Philips

Comment Type TR Comment Status A Pres: Lennart10

The current definition of I_CUT-2P includes unbalance current for BOTH pairsets, requiring the PSE to support a positive unbalance current on both pairsets.

SuggestedRemedy

See yseboodt_10_1115_Figure_33_14_v3xx.pdf (that file addresses more than just this comment)

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt

yseboodt_10_1115_Figure_33_14_v320.pdf with the following modifications:

1. Delete all entries in the max column for Icut for type 3/4.
2. Rename Itbdname to ILPS in Figure 33-14c.

Cl 33 SC 33.2.7 P97 L 10 # 140

Yseboodt, Lennart

Philips

Comment Type ER Comment Status A Editorial

Table 33-11, Add Info, Item 7, Font size jump for 33.2.7.6 reference.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7 P97 L 33 # 141

Yseboodt, Lennart

Philips

Comment Type TR Comment Status A PSE Power

Table 33-11, item 9 (Ilim-2P) is now a Class based parameter.
For this item, the Class is listed in the Additional information field, whereas for Icon-2P_unb the class distinction is made in the Parameter field.

SuggestedRemedy

See yseboodt_4_1115_Table_33_11_item9.pdf

Response Response Status C

ACCEPT.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7 P 97 L 37 # 142
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-11, Add Info, Item 18, Reference to 33.2.9 is not an XREF.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.7 P 97 L 40 # 31
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-11, Add Info, Item 19, Reference to 33.2.9 is not an XREF.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.7 P 97 L 45 # 203
 Schindler, Fred Seen Simply
 Comment Type TR Comment Status A Pres: Lennart6
 Table 33-11, item 12 should better reflect what is required and remove repeated information.
 Footnote-1 text:
 A Type 3 PSE that is limited to Class 3 power may use Type 1 values for Icable and Vport_pse-2p min. A Type 3 PSE that is limited to Class 4 power may use Type 2 values for Icable and Vport_pse-2p min.
 SuggestedRemedy
 When Type 3 PSEs to provide at least class-3 power values, PDs provide an active indication when they are under powered.
 Item 12 first row, PSE Type column, replace, "1" with "1, 3". Delete item 12, row 3 and 4.
 Remove footnote 1.
 This comment is related to a comment marked COMMENT1.
 Response Response Status C
 ACCEPT.

Cl 33 SC 33.2.7 P 97 L 51 # 207
 Schindler, Fred Seen Simply
 Comment Type T Comment Status A Pres: Lennart6
 Permit Type-4 PSE to provide a minimum of class-7 power or 75.0 W.
 SuggestedRemedy
 Replace Table 33-11, item 12, the row for Type-4, Min column, with "75.0".
 This comment is related to a comment marked COMMENT1.
 Response Response Status C
 ACCEPT.
 Vote:
 Accept: 16
 Reject: 0
 Abstain: 20

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7 P 98 L 16 # 32
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A PSE MPS

Table 33-11, Items 17, 17a and 17b are for lhold.
 There is a lot of information crammed into these items, some of which is better explained in section 33.2.9.1.2.

SuggestedRemedy

See yseboodt_5_1115_Table_33_11_item17.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt yseboodt_5_1115_Table_33_11_item17_v120.pdf

Cl 33 SC 33.2.7 P 99 L 28 # 34
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A PSE MPS

Note 2 and 3 below Table 33-11:
 "2 Item 17 and 17a apply to PSEs that implement MPS detection per pairset."
 "3 Item 17b applies to PSEs that implement MPS detection by measuring the sum of the pair currents of the same polarity."

If yseboodt_5_1115_Table_33_11_item17.pdf is adopted, the numbering is no longer correct.

SuggestedRemedy

"2 Item 17 applies to PSEs that measure currents per pairset to check the MPS."
 "3 Item 17a applies to PSEs that measure the sum of the pair currents of the same polarity to check the MPS."

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.7 P 99 L 28 # 33
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Pres: Lennart6

Note 1 below Table 33-11:
 "A Type 3 PSE that is limited to Class 3 power may use Type 1 values for I cable and V port_pse-2p min. A Type 3 PSE that is limited to Class 4 power may use Type 2 values for I cable and V port_pse-2p min."

This note is no longer needed if proposed modifications to PType are adopted in yseboodt_6_1115_Ptype_baseline_v1xx.pdf

SuggestedRemedy

Remove note 1.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 203.

Cl 33 SC 33.2.7 P 99 L 40 # 7
 Darshan, Yair Microsemi

Comment Type T Comment Status D Pres: Darshan5

Editor Note #2.
 "2. The following case needs to be addressed: If PSE is using active or passive pair-to-pair current balancing circuitry, K_lcut may be lower (down to 0.5) per equation TBD."
 We need to adress PSE requirements when active or passive current balancing is used that effects lcut-2P, ILIM-2P.

SuggestedRemedy

See presentation and proposed Remedy in darshan_05_1115.pdf

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TFTD (wfp)

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7.1 P 100 L 17 # 36
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE Power

"A Type 3 or Type 4 PSE that is connected to a Class 0-4 single-signature PD and is in the POWER_ON state may transition between 2-pair and 4-pair power at any time, including after the expiration of T pon."

We can now differentiate between assigned Class and requested Class to make things more clear.

(eg. If a Class 6 PD gets power demoted to Class 4, the PSE may still hop between 2P and 4P mode).

SuggestedRemedy

"A Type 3 or Type 4 PSE that has assigned Class 1-4 to a single-signature PD and is in the POWER_ON state may transition between 2-pair and 4-pair power at any time, including after the expiration of T pon."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7.3 P 100 L 39 # 37
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to 33.4.6 is not an XREF.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7.4 P 100 L 4 # 35
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to 33.2.7.4.1 is not an XREF.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7.4 P 100 L 47 # 38
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Equations 33-3c, 3d and 3e are missing:

- accolades and unit

- 'where' part that describes the variables

SuggestedRemedy

Add accolades and unit as well as variable description.

Response Response Status C

ACCEPT.

NonEasy

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7.4 P 100 L 48 # 218
 Schindler, Fred Seen Simply

Comment Type ER Comment Status A Editorial

Variable Icon-2P is defined on page 100 formula 33-3c and on page 101 formula 33-3e. Only one definition should exist.

SuggestedRemedy

Replace existing references to 33-3e with 33-3c.

Replace existing text on page 101, "Note that for these PDs ICon-2P is calculated using Equation (33-3e) for each pairset independently."

With "Note that for these PDs Icon-2P is calculated using Equation (33-3c) for each pairset independently."

Strike formula 33-3e.

Response Response Status C

ACCEPT IN PRINCIPLE.

Obe by comment 39.

Cl 33 SC 33.2.7.4 P 100 L 48 # 39
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE Power

Equation 33-3c says Icon-2P = Pclass-2P / Vpse. This is wrong and does not match the adopted baseline.

SuggestedRemedy

Icon-2P = Pclass / Vpse

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7.4 P 101 L 24 # 40
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A Pres: Lennart10

A PSE must currently support a "double unbalance" lpeak current.

SuggestedRemedy

See yseboodt_10_1115_Figure_33_14_v3xx.pdf (that file addresses more than just this comment)

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 139

Cl 33 SC 33.2.7.4 P 101 L 34 # 8
 Darshan, Yair Microsemi

Comment Type T Comment Status D Pres: Lennart10

The text "For Type 3 and Type 4 PSEs, operating in 4-pair mode and connected to single-signature PDs, the value of Klpeak is given by Equation 33-4a. For all other cases the value of Klpeak is 0. Dual-Signature PDs TBD."

The text above can be updated after the discussion results of D1.3. Now it is clear that for dual signature PDs with different class signature Kipeak=0 too.

SuggestedRemedy

Change:

"For Type 3 and Type 4 PSEs, operating in 4-pair mode and connected to single-signature PDs, the value of Klpeak is given by Equation 33-4a. For all other cases the value of Klpeak is 0. Dual-Signature PDs TBD."

To:

"For Type 3 and Type 4 PSEs, operating in 4-pair mode and connected to single-signature PDs and dual-signature PDs with the same class signature on each pairset, the value of Klpeak is given by Equation 33-4a. For all other cases the value of Klpeak is 0."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TFTD

Did we decide to give unbalance to dual-sig PDs with the same class? How do we spec the isolation/3-pair power requirement?

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7.4.1 P 102 L 5 # 41
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

"... the maximum pair current due to E2EP2PRunb, is not exceeding I con-2P-unb as defined in Table 33-11 during normal operating conditions."

Reword.

SuggestedRemedy

"... the maximum pair current does not exceed I con-2P-unb as defined in Table 33-11 during normal operating conditions due to unbalance."

Response Response Status C

ACCEPT IN PRINCIPLE.

"... the maximum pair current including unbalance does not exceed I con-2P-unb as defined in Table 33-11 during normal operating conditions."

Cl 33 SC 33.2.7.4.1 P 102 L 15 # 174
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

Class not capitalized in equation 33-4b

SuggestedRemedy

Capitalize all instances of Class in equation 33-4b

Response Response Status C

ACCEPT.

This follows Lennart's Rule

EZ

Cl 33 SC 33.2.7.4.2 P 102 L 33 # 42
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Section 33.2.7.4.2 contains only: "See Annex 33B".

SuggestedRemedy

Remove section but include text above as sentence with reference to Annex 33B.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make sentence "See Annex 33B for...(title of removed section)."

Cl 33 SC 33.2.7.5 P 102 L 47 # 43
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to 33.3.7.3 is not an XREF.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7.5 P 103 L 1 # 185
 Dwelley, David Linear Technology

Comment Type TR Comment Status A Inrush

Inrush text is still broken

SuggestedRemedy

Presumably Yair and I will have a consensus presentation prepared in time for the meeting...

Response Response Status C

ACCEPT IN PRINCIPLE.

No changes to draft result from accepting this comment.

EZ

Cl 33 SC 33.2.7.6 P 104 L 10 # 44
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to Equation 33-4 is not a hyperlink.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7.6 P 104 L 11 # 45
 Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE Power

"The I CUT-2P threshold may be greater than or equal to the I Peak-2P value determined by Equation (33-4). The I CUT-2P threshold needs to be below I LIM_MIN as described by Figure 33-14."

The I CUT-2P range is defined by Table 33-11.
 This text does not match with what should be in Table 33-11.

Icut-2p min is Icon-2P and Icut-2p max is defined by the relevant upperbound template.

SuggestedRemedy

Remove both sentences. The definition is clear from Table 33-11 and we should not double-specify.

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.7.6 P 104 L 11 # 46
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to Figure 33-14 is not a hyperlink.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.2.7.7 P 104 L 29 # 23
 Darshan, Yair Microsemi

Comment Type TR Comment Status D PSE Power Removal

The text in lines 12-14:
 "When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset."
 is redundant.
 The requirement is already covered by previous lines lines 10-12:
 Power shall be removed from a pairset PI of a PSE before the pairset PI current exceeds the "PSE upperbound template" in Figure 33-14, Figure 33-14a, and Figure 33-14b.

SuggestedRemedy

Change from:
 "When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template"

To:
 "When connected to a single signature PD, a Type 3 or Type 4 PSE may remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TFTD.

Cl 33 SC 33.2.7.7 P 106 L 12 # 47
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Pres: Lennart6

In Figure 33-14c, I_TBDNAME should be renamed.

SuggestedRemedy

Change I_TBDNAME to I_LPS.
 OBE if adopt yseboodt_6_1115_Ptype_baseline_v1xx.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Obe by lennart10

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7.7 P 106 L 12 # 48
 Yseboodt, Lennart Philips

Comment Type **TR** Comment Status **A** Editorial Fix

The Equations 33-7a, 33-7b and 33-7c for I_PSELT-2P have a copy/paste error.
 The bottom row, I_LIM-2P min for T_CUT-2P min <= t) is wrong.

SuggestedRemedy

Change (3x) bottom row to I_Con-2P for (T_CUT-2P min <= t).

Response Response Status **C**

ACCEPT.

EZ

Cl 33 SC 33.2.7.7 P 108 L 5 # 49
 Yseboodt, Lennart Philips

Comment Type **ER** Comment Status **A** Editorial

Equation 33-7 is garbled.

SuggestedRemedy

Redo equation shrinkwrap.

Response Response Status **C**

ACCEPT.

EZ

Cl 33 SC 33.2.7.11a P 109 L 42 # 206
 Schindler, Fred Seen Simply

Comment Type **ER** Comment Status **A** Pres: Lennart6

The existing text, "PType (min) is the minimum power a PSE must support to enable the highest Class that a PSE of that Type can support.

Type 3 PSEs are not required to support PType if they are restricted to Class 5 power or lower.

Type 4 PSEs are not required to support PType if they are restricted to Class 7 power or lower."

May be misinterpreted by some readers.

SuggestedRemedy

Replace the first sentence with,
 "PType (min) is the minimum power a PSE shall source."

Strike the next two sentences, "Type 3 ..." and "Type 4 ..." because Table 33-11 already provides the value for Ptype.

This comment is related to a comment marked COMMENT1.

Response Response Status **C**

ACCEPT IN PRINCIPLE.

Replace the first sentence with,
 "PType (min) is the minimum power a PSE is capable of sourcing."

Strike the next two sentences, "Type 3 ..." and "Type 4 ..." because Table 33-11 already provides the value for Ptype.

 Adopt yseboodt_6_1115_Ptype_baseline_v110.pdf with 45W replaced with TBD.

Yes: 13

No: 10

Abstain: 11

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.7.11a P 109 L 50 # 50
 Yseboodt, Lennart Philips
 Comment Type TR Comment Status A PSE Power
 original text: "This equates to a maximum IPort-2P current ITBDNAME defined in Equation 33-7c."
 I_LPS seems a reasonable name.
 SuggestedRemedy
 Change all occurrences of I_TBDNAME to I_LPS
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.7.11a P 109 L 53 # 53
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Equation 33-7d (I_tbdname) has no number.
 SuggestedRemedy
 Number and label as 33-7d.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.7.11a P 109 L 53 # 51
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Inner brackets are not needed in the unnumbered equation on I_LPS.
 SuggestedRemedy
 Remove inner brackets.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.2.7.11a P 109 L 53 # 52
 Yseboodt, Lennart Philips
 Comment Type T Comment Status A Editorial
 Unit in equation (unnumbered I_LPS) is missing.
 SuggestedRemedy
 Add accolades, unit and where clause with variable description.
 Response Response Status C
 ACCEPT.
 NonEasy

Cl 33 SC 33.2.8 P 110 L 43 # 220
 Schindler, Fred Seen Simply
 Comment Type ER Comment Status A PSE Power
 The existing text,
 "Editor's Note: Text needs to be added to mutual ID section to assign PD Class during power demotion."
 May no longer apply because demotion is indirectly covered on page 92 Line 5.
 SuggestedRemedy
 Strike the Editor's note if the Task Force believes the concern has been covered.
 Response Response Status C
 ACCEPT.

Cl 33 SC 33.2.9.1.2 P 112 L 49 # 183
 Dwelley, David Linear Technology
 Comment Type T Comment Status D Pres: Dwelley1
 "A PSE shall consider the DC MPS component to be present..."
 Diode unbalance in a PD complicates disconnect measurement - similar to connection check, we should define compliance testing for the PSE
 SuggestedRemedy
 See dwelley_1_1115.pdf
 Proposed Response Response Status Z
 PROPOSED REJECT.
 This comment was WITHDRAWN by the commenter.
 wfp

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.2.9.1.2 P 113 L 10 # 54
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 "... PD shall monitor each pairset and use the appropriate I Hold level shown in Table 33-11."
 Table ref is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.2 P 115 L 7 # 56
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Types
 "PDs can be categorized as either Type 1, or Type 2, Type 3/SS, Type 3/DS, Type 4/SS or Type 4/DS. Table 33-13a shows the permissible PD types along with supported parameters."
 Table 33-13a and supporting text combines 'signature' and Type. These are separate concepts.
 SuggestedRemedy
 Change text to:
 "PDs can be categorized as either Type 1, Type 2, Type 3, or Type 4. PDs can be constructed as single-signature or dual-signature as defined in 1.4 and 33.2.5.0a. Table 33-13a shows the permissible PD types along with supported parameters."
 Change Table 33-13a to yseboodt_7_1115_Table_33_13a_v1xx.pdf
 Response Response Status C
 ACCEPT.

Cl 33 SC 33.3.2 P 115 L 7 # 55
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-13a is new material, but is formatted as 'changed'.
 SuggestedRemedy
 - Add editing instruction "Insert Table 33-13a as follows:"
 - Remove underlines
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.2 P 115 L 28 # 57
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Reference to 33.3.8 is not an XREF.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.2 P 116 L 16 # 58
 Yseboodt, Lennart Philips
 Comment Type E Comment Status R
 original text: "Editor's Note: Need to move two normative requirements from section 33.3.2."
 Let`s move them. Which two ?
 SuggestedRemedy
 TFTD
 Response Response Status C
 REJECT.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.3.3 P 116 L 19 # 16
 Darshan, Yair Microsemi

Comment Type TR Comment Status A PD SD

It looks that the PD state machine is not clearly defined the behaviour of SS PD and DS PD.

Example: It is possible that with dual-sig PD with different class signature, one of the modes will have MPS and the 2nd not. This case is not covered.

SuggestedRemedy

Add Editor Note at line 19 page 116:

"Editor Note: To review state machine that clearly specify behavior of single-signature and dual signature PDs regarding the detection , classification, powerup and power on requirements for each pairset/mode"

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.4 P 122 L 1 # 184
 Dwelley, David Linear Technology

Comment Type E Comment Status D PD Detection

"When a PD presents a valid or non-valid detection signature, it shall present the detection signature at the PI between Positive VPD and Negative VPD of PD Mode A and PD Mode B as defined in 33.3.1."
 This could be more clear.

SuggestedRemedy

Change to: "When a PD presents a detection signature (either valid or non-valid), it shall present that signature at its PI at both the Mode A and Mode B pairsets, as defined in 33.3.1."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

This is legacy text. Do we really want to mess with it?

Cl 33 SC 33.3.4 P 122 L 9 # 59
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

original text: "Any PD may indicate the ability to accept power on both pairsets using TLV variable PD 4P-ID in Table 79-6b or TBD."

Clarify.

SuggestedRemedy

"Any PD may indicate the ability to accept power on both pairsets using TLV variable PD 4P-ID in Table 79-6b or other (TBD) means."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.4 P 122 L 43 # 60
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

'V offset' has space in between.

SuggestedRemedy

Change to 'V_offset'

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.4 P 123 L 6 # 61
 Yseboodt, Lennart Philips

Comment Type T Comment Status A Editorial

'V < 10.1V' the first V is not descriptive.
 also on line 8.

SuggestedRemedy

Change to 'V_PD < 10.1V' twice.

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

CI 33 SC 33.3.5 P 104 L 43 # 22

Darshan, Yair Microsemi

Comment Type TR Comment Status A PD Class

Missing "Shall" in the following text:
 "The Physical Layer classification of the PD is the maximum power that the PD draws across all input voltages and operational modes."

If "Shall" is not used, it will lead to interoperability issues when DLL is used in a way to request more power than the advertised physical layer class.

SuggestedRemedy

Change from:
 "The Physical Layer classification of the PD is the maximum power that the PD draws across all input voltages and operational modes."

To:
 "The Physical Layer classification of the PD shall be the maximum power that the PD draws across all input voltages and operational modes."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 63.

CI 33 SC 33.3.5 P 123 L 39 # 62

Yseboodt, Lennart Philips

Comment Type T Comment Status A

original text: "Editor's Note: The interaction of DLL and Physical Layer Classification needs to be clarified. Comments are welcome."

SuggestedRemedy

Either:
 - clarify editor's not as to which interaction is unclear, or
 - remove note.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove note.

CI 33 SC 33.3.5 P 123 L 46 # 63

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

"The Physical Layer classification of the PD is the maximum power that the PD draws across all input voltages and operational modes."

The intent is clear, a shall was forgotten.

SuggestedRemedy

"The Physical Layer classification of the PD is the maximum power that a Type 1 or Type 2 PD draws across all input voltages and operational modes."

The advertised class during Physical Layer classification of the PD is the maximum power that a Type 3 or Type 4 PD shall draw across all input voltages and operational modes."

Response Response Status C

ACCEPT.

CI 33 SC 33.3.5.1 P 125 L 22 # 64

Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Table 33-16 Caption= "Classification signature, measured at PD PI"
 'the' missing

SuggestedRemedy

"Classification signature, measured at the PD PI"

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

CI 33 SC 33.3.5.2 P 126 L 6 # 201
 Johnson, Peter Sifos Technologies

Comment Type T Comment Status R Editorial

This is a third attempt to better name state variables "class_sig_A" and "class_sig_B" in Table 33-16a and other locations. As before, concern is confusion with classifying ALT-A and ALT-B on dual-signature PD's. Prior comments were AIP but 4 prior remedies have been rejected.

So.....try try again!

SuggestedRemedy

Name class_sig_A as 'class_EV1_sig' and class_sig_B as 'class_EV3_sig'.

These newest terms reflect headers in Tables 33D-1 and 33D-2 (appendix) where the names "CLASS_EV1_LCF signature" and "CLASS_EV3 signature" are used. Seems like if they are okay in the appendix, they might be alright here....????

IF NOT....perhaps there is an issue in the appendix ???

Response Response Status C

REJECT.

We will either leave it as is, or move to X and Y.

Strawpoll:

As is: 4

X and Y: 8

Vote:

AIP (X and Y): 10

Reject: 6

Abstain: 13

CI 33 SC 33.3.6 P 128 L 34 # 159
 Bennett, Ken Sifos Technologies, In

Comment Type TR Comment Status A PSE Class

The statement:

"After a successful Multiple-Event Physical Layer classification has completed the pse_power_level is set to either 2, 3, or 4."

It should include the value of 1, because it has been noted that a single event with a Mark is a Multiple-Event.

SuggestedRemedy

Change the statement to:

After a successful Multiple-Event Physical Layer classification has completed the pse_power_level is set to either 1, 2, 3, or 4.

Response Response Status C

ACCEPT.

EZ

CI 33 SC 33.3.7 P 129 L 1 # 65
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Table 33-18 belongs to section 33.3.7 and following sections should come after the table.

SuggestedRemedy

Make sure Table is in front of section 33.3.7.1

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7 P 129 L 31 # 67
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-1 is not an XREF.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7 P 130 L 1 # 70
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-18, Additional information column uses inconsistent font size.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7 P 129 L 45 # 68
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Table 33-18, Item 5, parameter name is incorrectly split in the cell.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7 P 130 L 50 # 71
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Warning: legacy text!
 "... with a series resistance within the range of valid Channel Resistance."
 SuggestedRemedy
 "... with a series resistance within the range R_ch"
 Response Response Status C
 ACCEPT.

Cl 33 SC 33.3.7 P 129 L 45 # 69
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A PSE Power
 Table 33-18, Item 1, Item 7 and Item 10 can be compacted by writing the parameter name only once.
 This is similar to my proposals in Table 33-11.
 SuggestedRemedy
 Implement yseboodt_9_1115_Table_33_11_item1_7.pdf
 Response Response Status C
 ACCEPT.

Cl 33 SC 33.3.7.1 P 129 L 30 # 66
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Table 33-18, Item 4, Add info, Font size inconsistency.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.1 P 130 L 32 # 2
 Darshan, Yair Microsemi

Comment Type ER Comment Status A PD Power

Table 33-18 items 11, 12 and 13 (PD power supply turn on voltage, PD power supply turn off voltage, and PD classification stability time): need to be per pairset.

SuggestedRemedy

Add to each parameter name of items 11, 12, and 13: "per pairset"

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "Editor's note (TBRBD2.0): All PD power text should be reviewed with regards to DS PDs." at beginning of 33.3.7.

Cl 33 SC 33.3.7.2 P 131 L 5 # 72
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

"P Class_PD in Table 33-16a is determined by the Class assigned by the PSE."

Further clarification is needed.

SuggestedRemedy

Add after this sentence:
 "The assigned PSE Class is determined by the number of classification events and the advertised Class by the PD, as shown in Table 33-7, Table 33-7a, and Table 33-7b".

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.2 P 131 L 5 # 156
 Bennett, Ken Sifos Technologies, In

Comment Type TR Comment Status A PD Power

For Draft 1.3, Comment 103 was accepted as follows:
 "PClass_PD in Table 33-18 is determined by the Class assigned by the PSE."
 The reference to table 33-18 was changed during editing to Table 33-16a.

The reference to table 33-18 specifically targeted item 4, which must set the PD limit to meet a PSE's allocation. Table 33-16a only describes PClass_PD for PDs when they are granted full power. Table 33-7 does show a PSE's "assigned class", and could be used as an additional reference.

SuggestedRemedy

Change the table reference back to the accepted version:

PClass_PD in Table 33-18 is determined by the Class assigned by the PSE.

Optionally expand it to:

PClass_PD in Table 33-18 is determined by the Class assigned by the PSE (see Table 33-7). PClass_PD values for each Class are shown in Table 33-16a.

Response Response Status C

ACCEPT IN PRINCIPLE.

Optionally expand it to:

PClass_PD in Table 33-18 is determined by the Class assigned by the PSE (see Table 33-7). PClass_PD values for each Class are shown in Table 33-16a.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.3 P 131 L 54 # 202
 Johnson, Peter Sifos Technologies

Comment Type T Comment Status A Pres: Darshan2

"Input inrush current at startup is limited by the PSE if Cport per pairset < 180uF,..."

This statement may open the door to any PD (Type-1, 2, etc) that has 180uF on EACH pairset, or 360uF combined before PD has responsibility for current limiting.

SuggestedRemedy

Specify that the 180uF applies to "powered" pairsets so a given and case of 2-pair powering, 180uF is the maximum allowed capacitance before PD current limiting.

"Input inrush current at startup is limited by the PSE if Cport per powered pairset < 180uF,..."

This may/will probably be further affected as inrush gets worked out in future drafts.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 221.

Cl 33 SC 33.3.7.3 P 132 L 6 # 73
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to 33.2.7.4 is not an XREF.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.3 P 132 L 11 # 221
 Darshan, Yair Microsemi

Comment Type T Comment Status A Pres: Darshan2

D1.4 This an update of a similar comment in round 1.

This is the response to the remedy of comment # 150 in D1.3 which says:

To delete the text "See PSE-PD simplified Cport implementation model in Annex TBD."

From:

"Cport in Table 33-18 is the total PD input capacitance during POWER UP and POWER ON states that a PSE sees when connected to a single-signature PD over a pairset or both pairsets. When PSE is connected to dual-signature PDs, Cport value requirements are specified in 33.3.7.6.

"Yair is invited to provide figure and new text (no Annex)".

SuggestedRemedy

1. Change from:

"Cport in Table 33-18 is the total PD input capacitance during POWER UP and POWER ON states that a PSE sees when connected to a single-signature PD over a pairset or both pairsets. When PSE is connected to dual-signature PDs, Cport value requirements are specified in 33.3.7.6."

To:

Cport in Table 33-18 is the total PD input capacitance during POWER UP and POWER ON states that a PSE sees when operating one or both pairsets, when connected to a single-signature PD. When PSE is connected to dual-signature PDs, Cport value requirements are specified in 33.3.7.6."

See Figure 33-17.1 for PSE-PD simplified Cport interpretation model."

2. Add figure 33-17.1 after the above text as described in page 3 of darshan_02_1115.pdf.

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt darshan_02_1115.pdf

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.3 P 132 L 11 # 9
 Darshan, Yair Microsemi

Comment Type T Comment Status R Inrush

This is the response to the remedy of comment # 150 in D1.3 which says:
 To delete the text "See PSE-PD simplified Cport implementation model in Annex TBD."
 From:
 "Cport in Table 33-18 is the total PD input capacitance during POWER UP and POWER ON states that a PSE sees when connected to a single-signature PD over a pairset or both pairsets. When PSE is connected to dual-signature PDs, Cport value requirements are specified in 33.3.7.6."
 "Yair is invited to provide figure and new text (no Annex)".

SuggestedRemedy

1. Change from:
 "Cport in Table 33-18 is the total PD input capacitance during POWER UP and POWER ON states that a PSE sees when connected to a single-signature PD over a pairset or both pairsets. When PSE is connected to dual-signature PDs, Cport value requirements are specified in 33.3.7.6."
 To:
 Cport in Table 33-18 is the total PD input capacitance during POWER UP and POWER ON states that a PSE sees when connected to a single-signature PD over a pairset or both pairsets. When PSE is connected to dual-signature PDs, Cport value requirements are specified in 33.3.7.6."
 See Figure 33-17.1 for PSE-PD simplified Cport interpretation model."
2. Add figure 33-17.1 after the above text as described in darshan_02_1115.pd.

Response Response Status C

REJECT.

This comment has been replaced by comment 221.

EZ

Cl 33 SC 33.3.7.4 P 132 L 23 # 157
 Bennett, Ken Sifos Technologies, In

Comment Type TR Comment Status A Extended Power

For Class 6 and 8:

Section 33.3.7.2 allows extended average power when "additional information is available to the PD regarding actual channel DC resistance."

Section 33.3.7.4. always allows extended peak power. Section 33.3.7.4 needs the "additional information" qualifier.

The remedy adds the "additional information" requirement to the Peak Power.

For reference, the existing peak power text in 33.3.7.4 is:

At any static voltage at the PI, and any PD operating condition, with the exception of Class 6 or Class 8 PDs, the peak power shall not exceed PClass_PD max for more than TCUT-2P min, as defined in Table 33-11 and 5% duty cycle. Peak operating power shall not exceed PPeak max.

For Class 6 and Class 8 PDs in any operating condition with any static voltage at the PI, the peak power shall not exceed PClass at the PSE PI for more than TCUT min, as defined in Table 33-11 and with 5% duty cycle.

SuggestedRemedy

1. Remove "With the exception of class 6 and class 8 PDs" from line 18.
2. Change the sentence at line 23 to:

For Class 6 or Class 8 PDs, when additional information is available to the PD regarding actual channel DC resistance, the peak power for any operating condition and any static voltage at the PI shall not exceed PClass at the PSE PI for more than TCUT min, as defined in Table 33-11 and with 5% duty cycle.

Response Response Status C

ACCEPT IN PRINCIPLE.

At any static voltage at the PI, and any PD operating condition, with the exception of Class 6 and Class 8 PDs when additional channel DC resistance information is available to the PD, the peak power shall not exceed Pclass_PD max for more than TCUT-2P min, as defined in Table 33-11 and 5% duty cycle. Peak operating power shall not exceed Ppeak max.

For Class 6 or Class 8 PDs, when additional information is available to the PD regarding actual channel DC resistance, the peak power for any operating condition and any static voltage at the PI shall not exceed PClass at the PSE PI for more than TCUT min, as

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

defined in Table 33–11 and with 5% duty cycle.

Cl 33 SC 33.3.7.4 P 132 L 48 # 1
 Darshan, Yair Microsemi
 Comment Type E Comment Status A Editorial
 Editor's Note: "Item 4a still under investigation with respect to PD Vdiff no longer required"
 SuggestedRemedy
 Delete Editor Note.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.5 P 133 L 38 # 175
 Stover, David Linear Technology Cor
 Comment Type E Comment Status A Editorial
 "A dual-signature PD shall not exceed 4.70mA/us in either polarity..." units should be expressed in mA/μs
 SuggestedRemedy
 Replace mA/us with mA/μs
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.5 P 133 L 41 # 74
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Reference to Figure 33-18 is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.5 P 134 L 37 # 76
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Reference to Figure 33-18 is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.5 P 134 L 37 # 75
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Reference to Equation 33-13a is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.5 P 134 L 48 # 77
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 "Pclass<-----> is the minimum power output by the PSE, as defined in Table 33-7 and Section 33.2.6"
 Both Table 33-7 and Section 33.2.6 are not proper cross references.
 SuggestedRemedy
 Make XREF, remove word Section.
 Response Response Status C
 ACCEPT.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.6 P 135 L 14 # 78
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 "A single-signature PD shall include C port as defined in Table 33-18 item 9."
 We don't refer to specific items in a Table anywhere else.
 SuggestedRemedy
 "A single-signature PD shall include C port as defined in Table 33-18."
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.6 P 135 L 19 # 79
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 'single signature' is missing a dash.
 SuggestedRemedy
 Change to 'single-signature'.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.6 P 135 L 29 # 80
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Type 1 description uses a dash to list the requirements, whereas following text uses a) and b) to list requirements.
 SuggestedRemedy
 Editor to check style guide and apply.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.6 P 135 L 50 # 81
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Equation 33-14 has an italic 'mA' as unit at the end that should be non-italic.
 SuggestedRemedy
 Change to 'mA' to normal.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.6 P 136 L 3 # 82
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Use spaces between number and units.
 also on line 24
 SuggestedRemedy
 Add spaces between numbers and units.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.6 P 136 L 7 # 83
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Reference to Figure 33-18 is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.6 P 136 L 7 # 176
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

"The PD mode input current spike shall not exceed ... During the test, both PD Modes voltages are driven from..." Capitalization of Modes is inconsistent and double plurality is ambiguous.

SuggestedRemedy

Replace text starting second line with "During the test, the voltage of both PD modes is driven..."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.6 P 136 L 12 # 84
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"... the source impedance within 2.5% of R Ch (see Table 33-1),"
 Fix hyperlink + change wording.

SuggestedRemedy

"... the source impedance within 2.5% of R Ch as defined in Table 33-1,"

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.6 P 136 L 13 # 85
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to Equation 33-14 is not a hyperlink.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.6 P 136 L 18 # 86
 Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Reference to Figure 33-18 is not a hyperlink.

SuggestedRemedy

Fix.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.6 P 136 L 18 # 177
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

"The PD mode input current spike shall not exceed ... During the test, both PD Modes voltages are driven from..." Capitalization of Modes is inconsistent and double plurality is ambiguous.

SuggestedRemedy

Replace text starting second line with "During the test, the voltage of both PD modes is driven..."

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.7.6 P 136 L 23 # 87
 Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"... the source impedance within 2.5% of R Ch (see Table 33-1),"
 Fix hyperlink + change wording.

SuggestedRemedy

"... the source impedance within 2.5% of R Ch as defined in Table 33-1,"

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.6 P 136 L 24 # 88
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 Reference to Equation 33-14 is not a hyperlink.
 SuggestedRemedy
 Fix.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.3.7.10 P 137 L 9 # 89
 Yseboodt, Lennart Philips
 Comment Type TR Comment Status A PD Power
 "All Class 5 and higher PDs shall not exceed I con-2P-unb as defined in Table 33-11 on any pair."
 Does not specify timing. This only applies for t>Tcut-2P min
 SuggestedRemedy
 "All Class 5 and higher PDs shall not exceed I con-2P-unb for longer than T_cut-2P min as defined in Table 33-11 on any pair."
 Response Response Status C
 ACCEPT.

Cl 33 SC 33.3.7.10 P 137 L 9 # 186
 Beia, Christian STMicroelectronics
 Comment Type TR Comment Status D Pres: Darshan3
 The requirement in the text is conditioned to a measurement, which is not appropriate, because it must apply regardless of anything.
 Moreover, figure 33-18a does't really help to understand the relevant text because it is not clear what "Rsource_max/Rsource_min" means.
 But since it is not easy to draw a figure which shows all the cases of Rmin/Rmax, I suggest to modify 33.3.7.10 text, adding some more information.

SuggestedRemedy
 Replace the following text:
 PDs shall meet this requirement when connected to a common source voltage through a resistance of Rsource_min =0.16 Ohm± 1% and Rsource_max =0.19 Ohm± 1% to PD PI pairs of the same polarity for all PD operating conditions as shown in Figure 33–18a.
 With:
 PDs shall have the pair currents measured when the PD PI pairs of the same polarity are connected to a common source voltage through two common mode resistances of Rsource_min=0.16 Ohm ± 1% and Rsource_max=0.19 Ohm ± 1% for all PD operating conditions as shown in Figure 33-18a. These resistances may be different from each other and the worst case happens when one resistance value is minimum while the other is maximum.
 Proposed Response Response Status Z
 REJECT.
 This comment was WITHDRAWN by the commenter.
 wfp

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.3.7.10 P 137 L 17 # 13

Darshan, Yair

Microsemi

Comment Type T Comment Status A Pres: Darshan3

To adress Editors note in line 17: "Editor's Note: Longer channel resistances need to be added."

D1.4 requires in its Editor Note in page 137 line 17 to address longer channel as well due to the fact that it looks that meeting Icon-2P_unb is restricted to short channel only per the old text rather than Icon-2P_unb has to be met at any case. However Icon-2P_unb should be measured at worst case conditions i.e. short cable . The following changes fix the problem.

SuggestedRemedy

1. Remove Editor Note in line 17.
2. Change the text per darshan_03_1115.pdf.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "for longer than Tcut-2p min" after Icon-2p_unb on line 9 of page 137.

Cl 33 SC 33.3.8 P 137 L 26 # 14

Darshan, Yair

Microsemi

Comment Type T Comment Status A Editorial

Table 33-1-PD Maintain Power Signature should be Table 33-19.
Same in page 138 Table 33-1a should be 33-19a

SuggestedRemedy

1. Change Table 33-1-PD Maintain Power Signature to Table 33-19.
2. Change in page 138 line 4 from Table 33-1a to Table 33-19a.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 90, 91

EZ

Cl 33 SC 33.3.8 P 138 L 26 # 90

Yseboodt, Lennart

Philips

Comment Type E Comment Status A Editorial

original text: "Table 33-1 PD Maintain Power Signature"
table numbering broken (references are correct to 33-19 though)

SuggestedRemedy

Table 33-19 PD Maintain Power Signature.

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.3.8 P 139 L 4 # 91

Yseboodt, Lennart

Philips

Comment Type E Comment Status A Editorial

original text: "Table 33-1a PD DC Maintain Power Signature"
table numbering broken (references are correct to 33-19a though)

SuggestedRemedy

Table 33-19a PD DC Maintain Power Signature

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.4.1.9.4 P 151 L 19 # 165

Maguire, Valerie

Siemon

Comment Type ER Comment Status A Editorial

Typo in Standards reference ("586" should be "568").

SuggestedRemedy

Replace, "ANSI/TIA/EIA-586-A:1995" with "ANSI/TIA/EIA-568-A:1995"

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.4.9 P 147 L 35 # 167
 Maguire, Valerie Siemon
 Comment Type ER Comment Status A Editorial
 A newer edition of this Standard with an improved figure is available.
 SuggestedRemedy
 Replace, "ANSI/TIA-568-C.0, 4.2" with "ANSI/TIA-568.D-0, 5.1"
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.4.9.1.4c P 151 L 36 # 92
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 "Midspan PSEs intended for operation with 10GBASE-T (variants 5 and 6 in Clause 33.4.9.1)"
 Not an XREF.
 SuggestedRemedy
 Fix XREF and remove word 'Clause'.
 Response Response Status C
 ACCEPT.
 EZ

Cl 33 SC 33.6 P 159 L 36 # 94
 Yseboodt, Lennart Philips
 Comment Type ER Comment Status A Editorial
 "Type 2, Type 3 and Type 4 PDs that require more than Class 3 power levels, or Type 3/DS and Type 4/DS PDs support Data Link Layer classification (see 33.3.5)."
 Signature and Type are separate entities. The abbreviation Type x/DS should not be used.
 SuggestedRemedy
 "Type 2, Type 3, and Type 4 PDs that require more than Class 3 power levels, or dual-signature PDs support Data Link Layer classification (see 33.3.5)."
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 "Single-signature PDs advertising a Class 4 signature or higher and Type 3 and Type 4 dual-signature PDs support Data Link Layer classification (see 33.3.5)."

Cl 33 SC 33.6.1 P 159 L 23 # 93
 Yseboodt, Lennart Philips
 Comment Type T Comment Status A Pres: Wendt1
 original text: "Implementations that support Data Link Layer classification shall comply with all mandatory parts of IEEE Std 802.1AB-2009 shall support the Power via MDI Type, Length, Value (TLV) defined in 79.3.2 and shall support the control state diagrams defined in 33.6.3."
 We decided to have two different subtype TLVs.
 See presentation "wendt_1_1115_LLDP_Extensions_vxxx.pdf" and related baseline proposal.

SuggestedRemedy
 "Implementations that support Data Link Layer classification shall comply with all mandatory parts of IEEE Std 802.1AB-2009 shall support the Power via MDI Type, Length, Value (TLV) defined in 79.3.2 and the Power via MDI Measurements TLV defined in 79.3.7 and shall support the control state diagrams defined in 33.6.3."
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 "Implementations that support Data Link Layer classification shall comply with all mandatory parts of IEEE Std 802.1AB-2009; shall support the Power via MDI Type, Length, Value (TLV) defined in 79.3.2 and the Power via MDI Measurements TLV defined in 79.3.7; and shall support the control state diagrams defined in 33.6.3."

Cl 33 SC 33.6.3.2 P 160 L 32 # 161
 Tremblay, David Hewlett Packard Enter
 Comment Type ER Comment Status A DLL
 PD_DLLMAX_VALUE of 999 for pd_max_power 8 is inconsistent with Pclass_pd in Table 33-16a.
 pd_max_power PD_DLLMAX_VALUE
 8 999
 SuggestedRemedy
 Change 999 to 710 on line 32.
 pd_max_power PD_DLLMAX_VALUE
 8 710
 Response Response Status C
 ACCEPT.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.6.3.2 P 160 L 46 # 162
 Tremblay, David Hewlett Packard Enter
 Comment Type ER Comment Status A DLL
 PD_INITIAL_VALUE of 900 for pd_max_power 8 is inconsistent with Pclass_pd in Table 33-16a.
 pd_max_power PD_INITIAL_VALUE
 8 900
 SuggestedRemedy
 Change 900 to 710 on line 46.
 pd_max_power PD_INITIAL_VALUE
 8 710
 Response Response Status C
 ACCEPT.
 See 158

Cl 33 SC 33.6.3.2 P 161 L 6 # 158
 Bennett, Ken Sifos Technologies, In
 Comment Type TR Comment Status A
 PSE_INITIAL_VALUE is used to initialize the PSE allocated and PD requested values in the DLL Classification state diagram. For Class 6 and Class 8, these values are currently 600 and 900 respectively.
 Values of 600 and 900 are only valid for extended power, where "additional information is known about actual channel resistance" (from 33.3.7.2). Under normal operation, these values should be initialized at 510 and 710, which is correct when no additional information is available.
 SuggestedRemedy
 Change PSE_INITIAL_VALUEs for Class 6 and Class 8 values to 510 and 710 respectively.
 Could consider adding a footnote to these values, stating:
 1. If there is a priori knowledge of channel resistance, the PSE_INITIAL_VALUE settings for class 6 and class 8 may be increased up to a maximum of 600 and 900 respectively.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Change PSE_INITIAL_VALUEs for Class 6 and Class 8 values to 510 and 710 respectively.

Cl 33 SC 33.6.3.2 P 161 L 8 # 163
 Tremblay, David Hewlett Packard Enter
 Comment Type ER Comment Status A DLL
 PSE_INITIAL_VALUE of 900 for parameter_type 4 with mr_pd_class_detected 8 is inconsistent with Pclass_pd in Table 33-16a.
 parameter_type mr_pd_class_detected PSE_INITIAL_VALUE
 4 8 900
 SuggestedRemedy
 Change 900 to 710 on line 8.
 parameter_type mr_pd_class_detected PSE_INITIAL_VALUE
 4 8 710
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 OBE by 158

Cl 33 SC 33.6.3.3 P 161 L 28 # 160
 Tremblay, David Hewlett Packard Enter
 Comment Type ER Comment Status A DLL
 The following variables contain a starting value of 0 which is invalid per clause 79:
 MirroredPDRRequestedPowerValue - page 161, line 28
 MirroredPSEAllocatedPowerValue - Page 161, line 37
 PDRRequestedPowerValueEcho - Page 161, line 44
 PDRRequestedPowerValue - Page 162, line 1
 PSEAllocatedPowerValue - Page 162, line 8
 PSEAllocatedPowerValueEcho - Page 162, line 12
 Values: 0 through 999
 SuggestedRemedy
 Change the starting value to 1 for all six variables.
 Values: 1 through 999
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Make 1 through 710.
 Partial OBE by 164.

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.6.3.3 P 161 L 28 # 164

Tremblay, David Hewlett Packard Enter

Comment Type ER Comment Status A DLL

The following variables contain ending values which are inconsistent with Pclass_pd in Table 33-16a.

MirroredPDRRequestedPowerValue - page 161, line 28
 MirroredPSEAllocatedPowerValue - Page 161, line 37
 PDRRequestedPowerValueEcho - Page 161, line 44
 PSEAllocatedPowerValue - Page 162, line 8
 PSEAllocatedPowerValueEcho - Page 162, line 12

Values: 0 through 999

SuggestedRemedy

Change the ending value to 710 for all five variables.

Values: 1 through 710

Response Response Status C

ACCEPT.

Cl 33 SC 33.6.3.3 P 162 L 2 # 204

Schindler, Fred Seen Simply

Comment Type TR Comment Status D DLL

The text in this section may not provide enough information to avoid interoperability issues when Type-3 and Type-4 PSEs receive a DLL PD requests for power that exceed Pclass_PD shown in Table 33-16a.

Existing text:
 PSEAllocatedPowerValue Integer that indicates the PSE allocated power value in the PSE. The value is the maximum input average power (see 33.3.7.2) the PD ever draws. The power value for a PSE is the maximum input average power the PD may ever draw. This power value is encoded according to Equation (79-2), where X is the decimal value of PSEAllocatedPowerValue. This variable is mapped from the aLldpXdot3LocPSEAllocatedPowerValue attribute (30.12.2.1.18).
 Values:0 through 999

SuggestedRemedy

After "...attribute (30.12.2.1.18)." add,
 "If the PDRRequestedPowerValue exceeds Pclass_PD shown in Table 33-26a, the PSE may assume that the PD has determined the power request made will not lead to more than PClass to be drawn from the PSE. Additional information on power levels for classes 6 and 8 may be found in 33.3.7.2."

Please also correct the grammar in the existing text by replacing "...power value in the PSE." with "... power values by the PSE."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.6.3.5 P 166 L 3 # 95

Yseboodt, Lennart Philips

Comment Type T Comment Status A Editorial

Figure 33-27 nor Figure 33-28 implement new features like "Request power down" and "Autoclass" via LLDP.

SuggestedRemedy

Add editors note: "New Type 3 and Type 4 LLDP features Request power down and Autoclass need to be included in state diagrams"

Response Response Status C

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33.8.2.3 P 171 L 11 # 178
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

In PD Major capabilities/options table, PDCL2 is defined as "Implementation supports 2-Event Class signature" but the rest of the text has migrated to "Multiple-event"

SuggestedRemedy

Replace 2-Event Class signature with Multiple-Event Class signature

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.8.2.4 P 172 L 28 # 179
 Stover, David Linear Technology Cor

Comment Type E Comment Status A Editorial

In PSE Major capabilities/options, 2EPLC is defined as "Implementation supports 2-Event Physical Layer classification" but the referenced subclause and the rest of the text has migrated to "Multiple-Event Physical Layer classification"

SuggestedRemedy

Replace 2-Event Physical Layer classification with Multiple-Event Physical Layer classification

Response Response Status C

ACCEPT.

EZ

Cl 33 SC 33.8.3.5 P 183 L 19 # 169
 Maguire, Valerie Siemon

Comment Type T Comment Status A Cabling

Align PSEEL13 with clause 33.4.9.1.4 and resolution of #22 against draft 1.3. Category 5 jumper performance is specified in ANSI/TIA/EIA-568-A:1995.

SuggestedRemedy

Replace, "ANSI/TIA-568-C.2" with "ANSI/TIA/EIA-568-A:1995"

Response Response Status C

ACCEPT.

Cl 33 SC 33A.5 P 172 L 31 # 222
 Darshan, Yair Microsemi

Comment Type T Comment Status A Pres: Darshan1

NEW D1.4

Updating comment sent at the first round.

Requested by remedy of comment #5 from D1.3:

In Annex 33A.5 to define Rpair_max_PD, Rpair_min_PD.

SuggestedRemedy

1.Add the following text after line 31

RPair_PD_max and RPair_PD_min represent PD common mode input effective impedance of pairs of the same polarity.

The effective resistance Zi is the measured voltage Veff_pd_i, divided by the current through the path as described below and as shown in the example in Figure 33A-1.

Positive pairs:

Z1= RPair_PD_min =Veff_pd1/i1

Z3= RPair_PD_max =Veff_pd3/i3

Negative pairs:

Z2= RPair_PD_min =Veff_pd2/i2

Z4= RPair_PD_max =Veff_pd4/i4

2.Add figure 33A-1 after the above text as described in page 3 of darshan_01_1115.pdf3.

3. Lines 20-31: Change from RPair_max_PD to RPair_PD_max and from RPair_min_PD to RPair_PD_min. 10 occurrences.

4. In the equations in lines 21-27, add "[ohm]" after RPair_PD_max. 4 occurrences.

5. Delete Editor Note in lines 32-36.

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt darshan_01_1115_Rev002.pdf

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33A.5 P 172 L 35 # 10

Darshan, Yair Microsemi

Comment Type T Comment Status A Pres: Darshan1

Requested by remedy of comment #5 from D1.3:
In Annex 33A.5 to define Rpair_max_PD, Rpair_min_PD.

SuggestedRemedy

1. Add the following text after line 35:
"Rpair_max_PD and Rpair_min_PD represents PD common mode input effective impedance.
The effective resistance is the measured voltage $V_{eff_pd_i}$, divided by the current through the path e.g. the effective value of $R_{pair_max_PD} = V_{eff_pd1/i1}$ and $R_{pair_min_PD} = V_{eff_pd3/i3}$ as shown in Figure 33A-1."
2. Add figure 33A-1 after the above text as described in darshan_01_1115.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 222

Cl 33 SC 33A.5 P 190 L 21 # 12

Darshan, Yair Microsemi

Comment Type T Comment Status A Editorial

In the equations
"For PD Type 4 class 8: $R_{Pair_max_PD} = 2.200 * R_{Pair_min_PD} + 0.125$.
For PD Type 4 class 7: $R_{Pair_max_PD} = 2.010 * R_{Pair_min_PD} + 0.105$.
For PD Type 3 class 6: $R_{Pair_max_PD} = 1.800 * R_{Pair_min_PD} + 0.080$.
For PD Type 3 class 5: $R_{Pair_max_PD} = 1.750 * R_{Pair_min_PD} + 0.080$.

For PD power above the values shown in Table 33–18 and up to PClass, stringent requirement will be needed to not exceed ICon-2P_unb by means of smaller constants α and β in the equation $R_{Pair_max_PD} = \alpha * R_{Pair_min_PD} + \beta$.
the "*" for multiplication need to be "x".
Need to fix in 5 locations lines 20,22,24,26 and 29.

SuggestedRemedy

Replace "*" with "x" in 5 locations:
Page 190 lines 20,22,24,26 and 29.

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to consult style guide and make change if appropriate.

Yair, is changing the type of multiplication sign used really a technical comment?

EZ

Cl 33 SC 33B.3 P 194 L 40 # 96

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

original text: "Verification of ICon-2P_unb in step 6 confirms PSE conformance to Equation (33-4b)."

Wording is misleading to expect that Equation 33-4b would be about current.

SuggestedRemedy

"Verification of ICon-2P_unb in step 6 confirms PSE RPair_max and RPair_min are in conformance to Equation (33-4b)."

Response Response Status C

ACCEPT IN PRINCIPLE.

Also, replace step 1) with:

1) Use Rload_min and Rload_max from Table 33B-1.

EZ

Cl 33 SC 33D.1 P 197 L 11 # 97

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"The following table shows Single-Signature classification for Type 3 and Type 4 PSEs."

SuggestedRemedy

"Table 33D-1 shows single-signature classification for Type 3 and Type 4 PSEs."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 151

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 33 SC 33D.1 P 197 L 17 # 98
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Table is open at the bottom.
 also on page 197 and 198.
 SuggestedRemedy
 Close Table.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 OBE by 151
 EZ

Cl 33 SC 33D.1 P 199 L 39 # 143
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 "The following table shows Dual-Signature classification for Type 3 and Type 4 PSEs"
 SuggestedRemedy
 "Table 33D-2 shows dual-signature classification for Type 3 and Type 4 PSEs"
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 OBE by 151
 EZ

Cl 33 SC 33D.1 P 197 L 50 # 99
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Bottom line of table missing
 SuggestedRemedy
 Draw bottom line.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 OBE by 151
 EZ

Cl 33 SC 33D.1 P 200 L 4 # 198
 Johnson, Peter Sifos Technologies
 Comment Type E Comment Status A PSE Power
 Table 33D-2 use the same terms, 'Max PSE Class' and 'Pclass(W)' as Table 33D-1. Yet in
 33D-2, these terms are really referring to "per pairset". This should be clarified.
 SuggestedRemedy
 Re-name 'Max PSE Class' to 'Max PSE Class per pairset' and 'Pclass(W)' to 'Pclass(W)
 per pairset' or 'Pclass_2p'.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 OBE by 151
 EZ

Cl 33 SC 33D.1 P 198 L 37 # 100
 Yseboodt, Lennart Philips
 Comment Type E Comment Status A Editorial
 Bottom line of table missing
 SuggestedRemedy
 Draw bottom line.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 OBE by 151
 EZ

Cl 33A SC 33A.5 P 190 L 20 # 180
 Stover, David Linear Technology Cor
 Comment Type E Comment Status A Editorial
 "class" not capitalized when referring to a PD Class.
 SuggestedRemedy
 Replace all 4 instances of class (5, 6, 7, 8) in 33A.5 with Class
 Response Response Status C
 ACCEPT.
 EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl **33B** SC **33B** P **191** L **1** # **144**
 Yseboodt, Lennart Philips
 Comment Type **TR** Comment Status **A** Pres: Darshan7
 Annex 33B contains:
 2 shalls
 2 musts
 Do we need a normative annex for 2 shalls ?
 Also, the shalls are very similar to each other.
SuggestedRemedy
 Consider to move the requirement into the appropriate section in 33.2.
 33.2.7.4.1 seems like a good candidate.
 TF to discuss the 'musts' and either reword or turn into 'shalls'.
 Response Response Status **C**
 ACCEPT IN PRINCIPLE.
 Add "Editor's Note (TBRBD2.0): Yair working to move the shalls to clause 33. Readers are encouraged to work with him."
 to top of Annex 33B.

Cl **33B** SC **33B** P **191** L **10** # **145**
 Yseboodt, Lennart Philips
 Comment Type **ER** Comment Status **A** Editorial
 "Current unbalance can occur in positive powered pairs, negative powered pairs, or both when a system uses all four pairs to 4-pair power when both PSE Alternatives provide power to both PD Modes."
 Reword/shorter.
SuggestedRemedy
 "Current unbalance can occur in positive, negative, or all powered pairs, when a PSE uses all four pairs to deliver power to a PD."
 Response Response Status **C**
 ACCEPT IN PRINCIPLE.
 "Current unbalance can occur in positive and negative powered pairs when a PSE uses all four pairs to deliver power to a PD."
 NonEasy

Cl **33B** SC **33B** P **191** L **23** # **147**
 Yseboodt, Lennart Philips
 Comment Type **ER** Comment Status **A** Pres: Darshan7
 Figure 33B-1.
 The figure seems to suggest that the PD is drawing PClass.
 When it does that, with a non zero ohm channel, the PSE delivers more than Pclass. This is a non-compliant PD at this point.
SuggestedRemedy
 Change PClass to Pclass_PD ?
 Response Response Status **C**
 ACCEPT IN PRINCIPLE.
 OBE by 146.

Cl **33B** SC **33B** P **191** L **23** # **146**
 Yseboodt, Lennart Philips
 Comment Type **ER** Comment Status **A** Pres: Darshan7
 Figure 33B-1.
 According to 33.1.3: "The PI is the electrical interface between the PSE or PD and the transmission medium."
 In my understanding: the PI is right between where the jack and plug contacts meet.
 - Figure 33B-1 shows Vport_pse behind the R_pair resistance from the dotted line which I presume is the PI ?
 - Why is the PSE internal resistance called R_pair ?
 - Later section refers to Rpse but is isn't defined ?
SuggestedRemedy
 See yseboodt_8_1115_Fig_33B_1.pdf which:
 - Does not refer to Vport_pse
 - Renames Rpair to Rpse
 Response Response Status **C**
 ACCEPT IN PRINCIPLE.
 Adopt darshan07_1115.pdf

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl **33B** SC **33B** P **192** L **36** # **148**
 Yseboodt, Lennart Philips

Comment Type **ER** Comment Status **A** Editorial

Section 33B.2 is titled: "Effective resistance measurement method by measurement of current unbalance under worst case pair-to-pair load conditions" Which is somewhat long for a section title.

SuggestedRemedy

It seems that 33B.1 through 33B.3 are different methods to measure R_pse max and R_pse min.

- Add sentence to 33B: "Measurement methods to determine R_pse min and R_pse max are defined in 33B.1, 33B.2, and 33B.3"
- Rename 33B.1 to "Direct R_pse measurement"
- Rename 33B.2 to "Effective resistance R_pse measurement"
- Rename 33B.3 to "Current unbalance R_pse measurement"

Response Response Status **C**
 ACCEPT.

Cl **33B** SC **33B.2** P **193** L **27** # **149**
 Yseboodt, Lennart Philips

Comment Type **ER** Comment Status **A** Editorial

Currents I_1 and I_2 have inconsistent subscripting.

SuggestedRemedy

Fix.

Response Response Status **C**
 ACCEPT.

EZ

Cl **33B** SC **33B.2** P **193** L **29** # **181**
 Stover, David Linear Technology Cor

Comment Type **E** Comment Status **A** Editorial

Equations are written in a mixed style that is inconsistent with the document and, in some cases, difficult to parse. For example, I1 is Written as I1 in Step 1b (error) and the equations for I1 and Reff1 are not written as proper quotients.

SuggestedRemedy

Revise the subscripts and mathetmatical formulae in this section to reflect the style of other equations and variables in the document.

Response Response Status **C**
 ACCEPT.

Editor to have license to reformat equations as necessary.

Cl **33D** SC **33D** P **193** L **47** # **150**
 Yseboodt, Lennart Philips

Comment Type **ER** Comment Status **A** Editorial

"The Effective resistance test method applies to the general case. If pair-to-pair balance is actively controlled in a manner that changes effective resistance to achieve balance, then the current unbalance measurement Method described in 33B.3 should be used."

Effective and Method should not be capitalized.

SuggestedRemedy

Decapitalize

Response Response Status **C**
 ACCEPT.

EZ

Cl **33D** SC **33D** P **197** L **1** # **151**
 Yseboodt, Lennart Philips

Comment Type **ER** Comment Status **A** Editorial

The new Table 33-7 describes in a very nice way how power demotion works. The colossal table 33D-1 in the Annex no longer seems needed.

SuggestedRemedy

Delete Annex 33D.

Response Response Status **C**
 ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 79 **SC 79.3** **P 206** **L 1** # 152

Yseboodt, Lennart Philips

Comment Type **ER** **Comment Status** **A** *Editorial*

Tables in Clause 79 have inconsistent formatting of the Tables.
(left/center alignment).

SuggestedRemedy
Find out what the right table format is and apply across Clause 79.

Response **Response Status** **C**

ACCEPT.

EZ

Cl 79 **SC 79.3.2** **P 207** **L 35** # 153

Yseboodt, Lennart Philips

Comment Type **T** **Comment Status** **A** *Pres: Wendt1*

We decided to have two TLV figures one for the old types and one for the new Type 3 and Type 4 fields.
See presentation "wendt_1_1115_LLDP_Extensions_vxxx.pdf" and related baseline proposal

SuggestedRemedy
Implement wendt_1_1115_LLDP_Baseline_vvxxx.pdf

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.

Implement wendt_1_1115_LLDP_Baseline_v100.pdf

with the exception that the editor will remove old TLV figure.

Cl 79 **SC 79.3.2.4** **P 209** **L 6** # 154

Yseboodt, Lennart Philips

Comment Type **T** **Comment Status** **A** *LLDP*

original text: "A Type 3 or Type 4 device shall set the bits in power type to the highest Type the TLV generating device supports."
This sentence can be omitted, sentence in line 38 is more clear about what a Type 3 and Type 4 devices has to do with the fields.

SuggestedRemedy
Remove sentence.

Response **Response Status** **C**

ACCEPT.

EZ

IEEE P802.3bt D1.4 4-Pair Power over Ethernet 7th Task Force review comments

Cl 79 SC 79.3.2.6b. P 212 L 28 # 205

Schindler, Fred Seen Simply

Comment Type TR Comment Status A LLDP

System using LLDP would benefit from communicating whether a DS PD has, isolated loads, or nonisolated loads. The data is reported for all PD types whether SS or DS.

SuggestedRemedy

Replace "Reserved" field, Bit 1, in Table 79-6b, with, "PD Load". For this row replace the Value/meaning with, "1 = PD power demand on Modes A and B are electrically isolated. 0 = PD power demand on Modes A and B are not electrically isolated."

On page 211, line 48, replace the existing sentence, "The System setup value field shall contain the device bit-map of the Power type, PD 4P-ID, and PD PI defined in Table 79-6b and is reported for the device generating the TLV."

With "The System setup value field shall contain the device bit-map of the Power type, PD 4P-ID, PD PI, and PD Load defined in Table 79-6b and is reported for the device generating the TLV."

Add "79.3.2.6b.4 PD Load

This field shall be set according to Table 79-6b when the power type is PD. Electrically isolated for this Bit field shall mean greater than or equal to 50 k-ohm resistance between any one connection of Mode A and any one connection on Mode B, when measured using at least VPort_PSE-2P minimum for Type-4 PSEs. This field shall be set to 0 when the power type is PSE."

Response Response Status C

ACCEPT.

Vote:

Accept: 10

Reject: 0

Abstain: 8

Cl 79 SC 79.3.2.6c P 212 L 46 # 155

Yseboodt, Lennart Philips

Comment Type T Comment Status A Pres: Wendt1

We agreed to change measurements to the verbose system as proposed in "yseboodt_3_0915_v120.pdf" and move these into a new optional TLV subtype. See presentation "wendt_1_1115_LLDP_Extensions_vxxx.pdf" and related baseline proposal

SuggestedRemedy

Implement wendt_1_1115_LLDP_Baseline_vvxxx.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Obe by 153