C/ 30 Ρ # r01-492 SC 30.12.2.1.18a Thompson, Geoffrey Individual Comment Type T Mangament Comment Status D LATE COMMENT: As I understand the rules for management, it is improper and not permissible to change the behavior of a management object. Thus it is improper to delete or change the behavior as shown. SuggestedRemedy Undo change. Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. This comment was withdrawn prior to the start of comment resolution. C/ 30 P SC 30.12.2.1.18p # r01-491 Thompson, Geoffrey Individual Comment Type E Comment Status A Editorial LATE COMMENT: I'm completely lost here. I'm looking at the compare doc and it looks like what is being done is comepletely improper. (You can't change an existing attribute from a bit string to enumerated.) When I look at the same clause # in the balloting doc it is nowhere near the same. SuggestedRemedy Make sure compare doc is correct next time. If it isn't correct it does more harm than good. Response Response Status C ACCEPT IN PRINCIPLE. The compare documents are generated by Frame. The editor will make sure all settings are used correctly for remaining revisions. C/ 00 SC 0 P0# r01-1 L 0 Turner, Michelle Comment Status A Editorial Comment Type Ε This draft meets all editorial requirements. SuggestedRemedy Response Response Status C ACCEPT IN PRINCIPLE. No changes to the draft result from accepting this comment.

C/ 1 SC 1.4 P 4 L 34 # r01-31 Rannow, R K IEEE/SELF

Comment Type T Comment Status R **Fditorial**

1.4.313a pairset: Either of the two valid 4-conductor connections. Alternative A or Alternative B, as listed in IEEE 802.3, 145.2.4. The PSE Alternative A and Alternative B connections are referred to as Mode A and Mode B, respectively, at the PD appears to be an ambiguous statement. Is this eight (8) or four (4) wires?

SuggestedRemedy

"1.4.313a pairset: valid 4-conductor connections, Alternative A or Alternative B, as listed in IEEE 802.3. 145.2.4. ... "

Response Status C Response REJECT.

The definition clearly refers to a 4-wire connection.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Page 1 of 127 11/14/2017 1:26:52 PM C/ 1 SC 1.4.338 P 24 L 40 # r01-60 Yseboodt, Lennart

Philips Lighting

Fditorial

We pulled in the definition of PSE as modified by 802.3bu.

The term "DTE powering" is still used here, which we now refer to as Power over Ethernet.

To be consistent, we call it "Power over Data Lines" for Clause 104.

Comment Status A

There also seems to be a repeat of a sentence in the definition.

Given the extensive changes, we should just replace the definition completely.

SuggestedRemedy

Comment Type ER

1. Change the editing instruction from "Change 1.4.338 (as modified by IEEE Std 802.3bu-2016) as follows:"

to "Replace 1.4.338 (incorporating the changes made by IEEE Std 802.3bu-2016) as follows:"

2. New text:

"1.4.338 Power Sourcing Equipment (PSE): A DTE or midspan device that provides the power to a single link section. PSEs are defined for use with two different types of balanced twisted-pair PHYs. When used with 2 or 4 pair balanced twisted-pair (BASE-T) PHYs, see IEEE Std 802.3. Clause 33 and Clause 145. Power over Ethernet is intended to provide a single 10BASE-T, 100BASE-TX, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data. When used with single balanced twisted-pair (BASE-T1) PHYs (see IEEE Std 802.3. Clause 104), Power over Data Lines is intended to provide a single 100BASE-T1 or 1000BASE-T1 device with a unified interface for both the data it requires and the power to process these data. A PSE used with balanced single twisted-pair PHYs is also referred to as a PoDL PSE."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change definition to:

"1.4.338 Power Sourcing Equipment (PSE): A DTE or midspan device that provides the power to a single link section. PSEs are defined for use with two different types of balanced twisted-pair PHYs. When used with 2 or 4 pair balanced twisted-pair (BASE-T) PHYs. see IEEE Std 802.3, Clause 33 and Clause 145. Power over Ethernet is intended to provide a single 10BASE-T, 100BASE-TX, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data. When used with single balanced twisted-pair (BASE-T1) PHYs (see IEEE Std 802.3. Clause 104), Power over Data Lines is intended to provide a single 100BASE-T1 or 1000BASE-T1 device with a unified interface for both the data it requires and the power to process these data. A PSE used with balanced single twisted-pair PHYs is also referred to as a PoDL PSE."

with editorial practices outlined in the suggested remedy.

This resolution is identical to comment #3.

C/ 1 SC 1.4.338 P 24

L 41

r01-3

Anslow, Peter

Ciena Corporation

Comment Type ER Comment Status A **Editorial**

Comment i-2 was accepted in principle, but the change to the base text of 1.4.338 has not been done correctly.

When an amendment changes text that has already been changed by a prior amendment, the base text for the second amendment is the text as amended by the first amendment. This text is therefore shown without underline or strikethrough font. The only text in underline or strikethrough font is for changes being made by this amendment, not for changes already made by IEEE Std 802.3bu-2016.

SuggestedRemedy

Replace the current text of 1.4.338 with:

A DTE or midspan device that provides the power to a single link section. PSEs are defined for use with two different types of balanced twisted pair PHYs. When used with 2 or 4 pair balanced twisted-pair (BASE-T) PHYs, (see IEEE Std 802.3, Clause 33<u> or Clause 145</u>), DTE powering is intended to provide a single 10BASE-T, 100BASE-TX, <s> or </s>1000BASE-T<u>, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T unified interface for both the data it requires and the power to process these data. When used with single balanced twisted-pair (BASE-T1) PHYs (see IEEE Std 802.3, Clause 104). DTE powering is intended to provide a single 100BASE-T1 or 1000BASE-T1 device with a unified interface for both the data it requires and the power to process these data. A PSE used with balanced single twisted-pair PHYs is also referred to as a PoDL PSE. <u>A DTE Power over Ethernet (Clause 33 and Clause 145) device that provides the power to a single link section. Power over Ethernet is intended to provide a single 10BASE-T. 100BASE-TX. 1000BASE-T. 2.5GBASE-T. 5GBASE-T. or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data.</u> Where <u> and </u> denote the start and end of underline font and <s> and </s> denote the start and end of strikethrough font.

Response

Response Status W

ACCEPT IN PRINCIPLE.

Change definition to:

"1.4.338 Power Sourcing Equipment (PSE): A DTE or midspan device that provides the power to a single link section. PSEs are defined for use with two different types of balanced twisted-pair PHYs. When used with 2 or 4 pair balanced twisted-pair (BASE-T) PHYs, see IEEE Std 802.3. Clause 33 and Clause 145. Power over Ethernet is intended to provide a single 10BASE-T. 100BASE-TX. 1000BASE-T. 2.5GBASE-T. 5GBASE-T. or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data. When used with single balanced twisted-pair (BASE-T1) PHYs (see IEEE Std 802.3. Clause 104). Power over Data Lines is intended to provide a single 100BASE-T1 or 1000BASE-T1 device with a unified interface for both the data it requires and the power to process these data. A PSE used with balanced single twisted-pair PHYs is also referred to as a PoDL PSE."

with editorial practices outlined in the suggested remedy.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 24 / i 41 Page 2 of 127 11/14/2017 1:26:52 PM

C/ 1 SC 1.4.338 P24 L51 # r01-326

Stewart, Heath Analog Devices Inc.

Comment Type ER Comment Status A

Second paragraph is redundant with previous descriptions.

Editorial

Power Sourcing Equipment (PSE): A DTE or midspan device that provides the power to a single link section. DTE powering is intended to provide a single 10BASE-T, 100BASE-TX, or 1000BASE-T device with a unified interface for both the data it requires and the power to process these data. PSEs are defined for use with two different types of balanced twisted-pair PHYs. When used with 2 or 4 pair balanced twisted-pair (BASE-T) PHYs, (see IEEE Std 802.3, Clause 33 or Clause 145), DTE powering is intended to provide a single 10BASE-T, 100BASE-TX, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data. When used with single balanced twisted-pair (BASE-T1) PHYs (see IEEE Std 802.3, Clause 104), DTE powering is intended to provide a single 100BASE-T1 or 1000BASE-T1 device with a unified interface for both the data it requires and the power to process these data. A PSE used with balanced single twisted-pair PHYs is also referred to as a PoDL PSE.

A DTE or midspan Power over Ethernet (Clause 33 and Clause 145) device that provides the power to a single link section. DTE powering Power over Ethernet is intended to provide a single 10BASE-T, 100BASE TX, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data.

SuggestedRemedy

Delete:

A DTE or midspan Power over Ethernet (Clause 33 and Clause 145) device that provides the power to a single link section. DTE powering Power over Ethernet is intended to provide a single 10BASE-T, 100BASE TX, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data.

Response Status C

ACCEPT IN PRINCIPLE.

Change definition to:

"1.4.338 Power Sourcing Equipment (PSE): A DTE or midspan device that provides the power to a single link section. PSEs are defined for use with two different types of balanced twisted-pair PHYs. When used with 2 or 4 pair balanced twisted-pair (BASE-T) PHYs, see IEEE Std 802.3, Clause 33 and Clause 145, Power over Ethernet is intended to provide a single 10BASE-T, 100BASE-TX, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a unified interface for both the data it requires and the power to process these data. When used with single balanced twisted-pair (BASE-T1) PHYs (see IEEE Std 802.3, Clause 104), Power over Data Lines is intended to provide a single 100BASE-T1 or 1000BASE-T1 device with a unified interface for both the data it requires and the power to process these data. A PSE used with balanced single twisted-pair PHYs is also referred to as a PoDL PSE."

with editorial practices outlined in the suggested remedy.

This resolution is identical to comment #3.

 Cl 1
 SC 1.4.417
 P 25
 L 6
 # [01-327]

 Stewart, Heath
 Analog Devices Inc.

Comment Type E Comment Status R

Editorial

The sentence structure does not quite work with the "and". As written each clause requires a verb.

A PD that requests Class 4 during Physical Layer classification, supports Multiple-Event Classification and Data Link Layer classification (see IEEE 802.3, Clause 33).

SuggestedRemedy

Add "supports" before "Data Link Layer"

Response Status C

REJECT.

Comment should address line 17. The change requested is already in the definition.

Cl 1 SC 1.4.417 P25 L17 # r01-54

Agnes, Andrea STMicroelectronics

Agries, Andrea Stiviloroelectronic

Comment Type G Comment Status A

Definitions

The definition:

1.4.417 Type 2 PD: A PD that provides a Class 4 signature during Physical Layer classification, understands 2-Event classification, and is capable of Data Link Layer classification requests Class 4 during Physical Layer classification, supports Multiple-Event Classification, and supports Data Link Layer classification (see IEEE 802.3, Clause 33).

uses a Multiple-Event Classification, but it is not defined in Clause 33.

SuggestedRemedy

Use the 2-Event Classification in the definition as called in Clause 33. Then the definition became:

1.4.417 Type 2 PD: A PD that provides a Class 4 signature during Physical Layer classification, understands 2-Event classification, and is capable of Data Link Layer classification requests Class 4 during Physical Layer classification, supports 2-Event Classification, and supports Data Link Layer classification (see IEEE 802.3, Clause 33).

Response Status C

ACCEPT IN PRINCIPLE.

Change "Mulitple-Event" to "2-Event"

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **25** Li **17** Page 3 of 127 11/14/2017 1:26:52 PM Definitions

Cl 1 SC 1.4.418aa P25 L28 # [r01-56]
Agnes, Andrea STMicroelectronics

Comment Type G Comment Status A

Comment TYPE3 (only if Comment TYPE4 is accepted)

The definition:

1.4.418aa Type 3 PD: A PD that requests Class 1 to Class 6 during Physical Layer classification, implements

Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE 802.3.

Clause 145).

SuggestedRemedy

Change definition to:

1.4.418aa Type 3 PD: A single-signature PD that requests Class 1 to Class 6, or a dual-signature PD that requests Class 1 to Class 4 on both Modes during Physical Layer classification, implements Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).

Response Status C

ACCEPT IN PRINCIPLE.

Change definitions to:

- 1.4.418aa Type 3 PD: A single-signature PD that requests Class 1 to Class 6, or a dual-signature PD that requests Class 1 to Class 4 on both Modes, during Physical Layer classification. Additionally, the PD implements Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).
- 1.4.418ac Type 4 PD: A single-signature PD that requests Class 7 or Class 8, or a dual-signature PD that request Class 5 on at least one Mode, during Physical Layer classification. Additionally, the PD implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).

This resolution is identical to comment #288.

Agnes, Andrea STMicroelectronics

Comment Type G Comment Status A Definitions

Comment TYPE4

The definition:

1.4.418ac Type 4 PD: A PD that requests Class 7 or Class 8 during Physical Layer classification, implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).

doesn't include dual signature PDs because Class5 is requested

SuggestedRemedy

Change definition to:

1.4.418ac Type 4 PD: A single-signature PD that requests Class 7 or Class 8, or a dual-signature PD that requests Class 5 on at least one Mode during Physical Layer classification, implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).

Response Status C

ACCEPT IN PRINCIPLE.

Change definitions to:

- 1.4.418aa Type 3 PD: A single-signature PD that requests Class 1 to Class 6, or a dual-signature PD that requests Class 1 to Class 4 on both Modes, during Physical Layer classification. Additionally, the PD implements Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE 802.3. Clause 145).
- 1.4.418ac Type 4 PD: A single-signature PD that requests Class 7 or Class 8, or a dual-signature PD that request Class 5 on at least one Mode, during Physical Layer classification. Additionally, the PD implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).

This resolution is identical to comment #288.

Definitions

C/ 1 SC 1.4.418ac P 25 # r01-288 L 35 Aquantia, ADI, Comm Zimmerman, George

Comment Type T Comment Status A Yseboodt, Lennart Comment Type TR

SC 25.4.5

Cl 25

Comment Status A

PMD

r01-61

Definition of Type 4 PD doesn't work for dual-signature PDs.

SuggestedRemedy

Change 1.4.418aa and 1.4.418ac to read:

- 1.4.418aa Type 3 PD: A single-signature PD that requests Class 1 to Class 6, or a dualsignature PD that requests Class 1 to Class 4 on both Modes during Physical Laver classification. Additionally, the PD implements Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).
- 1.4.418ac Type 4 PD: A single-signature PD that requests Class 7 or Class 8, or a dualsignature PD that request Class 5 on at least one Mode during Physical Layer classification. Additionally, the PD implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).

Response Response Status C

ACCEPT IN PRINCIPLE.

Change definitions to:

- 1.4.418aa Type 3 PD: A single-signature PD that requests Class 1 to Class 6, or a dualsignature PD that requests Class 1 to Class 4 on both Modes, during Physical Laver classification. Additionally, the PD implements Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 145).
- 1.4.418ac Type 4 PD: A single-signature PD that requests Class 7 or Class 8, or a dualsignature PD that request Class 5 on at least one Mode, during Physical Laver classification, Additionally, the PD implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3. Clause 145).

"A 100BASE-TX transmitter in a Type 2, Type 3, or Type 4 Endpoint PSE or Type 2, Type 3. or Type 4 PD delivering or accepting more than 13.0 W average power shall meet either the Open Circuit Inductance (OCL) requirement in 9.1.7 of TP- PMD, or meet the requirements of 25.4.5.1."

Philips Lighting

P 29

L 12

The reference to 13.0 W is incorrect as the equivalent number on the PSE side is 15.4W. We really should be referring to Class here. But... do we mean assigned Class? It would be strange that a data requirement depends on the assigned Class. It seems this whole construction with "more than 13.0 W" was introduced not to add a requirement to Type 1.

Let's simplify.

SuggestedRemedy

- Change quoted sentence to read:
- "A 100BASE-TX transmitter in a Type 2 Endpoint PSE or Type 2 PD delivering or accepting more than 13 W average power shall meet either the Open Circuit Inductance (OCL) requirement in 9.1.7 of TP- PMD, or meet the requirements of 25.4.5.1."
- Add new sentence:
- "A 100BASE-TX transmitter in a Type 3 or Type 4 Endpoint PSE or Type 3 or Type 4 PD shall meet either the Open Circuit Inductance (OCL) requirement in 9.1.7 of TP- PMD, or meet the requirements of 25.4.5.1."

Response Response Status C

ACCEPT.

Cl 25 SC 25.4.5 P 29 # r01-43 L 12

RAN. ADEE Intel Corporation

Comment Type E Comment Status A Editorial

The words "and Clause 145" are new.

SugaestedRemedy

Apply underline format.

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **29**

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Cl 30 SC 30.2.5 P31 L 47 # r01-4

Anslow, Peter Ciena Corporation

Comment Type ER Comment Status A Editorial

The editing instruction:

"Delete the "oPD managed object class" and "aPDID" rows as well as the "PD Basic Package (mandatory)" column from Table 30-4. Delete the row for "aPSEShortCounter" in Table 30-4."

makes changes to Table 30-4. However, now that other subclauses have been added to 30.9.1.1, new rows are needed in this table.

SuggestedRemedy

Bring Table 30-4 into the draft and show all of the changes to it.

Response Status C

ACCEPT.

C/ 30 SC 30.2.5 P32 L7 # [r01-5

Anslow, Peter Ciena Corporation

Comment Type ER Comment Status A

As the names of "aLldpXdot3LocPowerPairControlable" and "aLldpXdot3RemPowerPairControlable" have been changes (to have a double I) and "aLldpXdot3LocReducedOperationPowerValue" has been deleted, corresponding changes have to be made to Table 30-7.

SuggestedRemedy

Show the changes for "aLldpXdot3LocPowerPairControlable" and "aLldpXdot3RemPowerPairControlable" and the deletion of "aLldpXdot3LocReducedOperationPowerValue" in Table 30-7.

Response Status C

ACCEPT.

Cl 30 SC 30.9.1.1 P35 L9 # [r01-6

Anslow, Peter Ciena Corporation

Comment Type E Comment Status A

The editing instructions for subclauses in 30.9.1.1 are nested which is somewhat confusing. Also, adding 30.9.1.1.9a and 30.9.1.1.9b, then deleting 30.9.1.1.10 and then changing 30.9.1.1.10, which was formerly 30.9.1.1.11 and then adding 30.9.1.1.10a and 30.9.1.1.10b is also confusing.

SuggestedRemedy

Replace the current editing instructions:

"Change 30.9.1.1.2 through 30.9.1.1.9 as follows:

Insert new subclause 30.9.1.1.5a and 30.9.1.1.5b as follows:

Insert new subclause 30.9.1.1.7a and 30.9.1.1.7b as follows

Insert new subclause 30.9.1.1.8a and 30.9.1.1.8b as follows:

Insert new subclause 30.9.1.1.8a and 30.9.1.1.8b as follows: [note incorrect subclause $\,$

numbers, should be 9a and 9b]

Delete 30.9.1.1.10.

Change 30.9.1.1.10 (renumbered from 30.9.1.1.11 by the deletion of 30.9.1.1.10 above) as

follows

Insert new subclause 30.9.1.1.10a and 30.9.1.1.10b as follows:"

with

Editorial

"Change 30.9.1.1.2 through 30.9.1.1.5 as follows:

Insert new subclause 30.9.1.1.5a and 30.9.1.1.5b as follows:

Change 30.9.1.1.6 and 30.9.1.1.7 as follows:

Insert new subclause 30.9.1.1.7a and 30.9.1.1.7b as follows:

Change 30.9.1.1.8 as follows:

Insert new subclause 30.9.1.1.8a and 30.9.1.1.8b as follows:

Change 30.9.1.1.9 as follows:

Insert new subclause 30.9.1.1.9a as follows:

Delete 30.9.1.1.10 and insert a new 30.9.1.1.10 as follows:

Change 30.9.1.1.11 as follows:

Insert new subclause 30.9.1.1.11a and 30.9.1.1.11b as follows: "

in the appropriate places, making the new subclause for aPSEOverLoadCounterB

30.9.1.1.10

Response Status C

ACCEPT.

Editorial

C/ 30 P36 SC 30.9.1.1.5 L 11 # r01-368

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A Pres: Stewart1 *** Comment submitted with the file 94876100003-stewart 01 1117.pdf attached ***

Changes incorrectly pushed out to aPSEPowerDetectionStatus instead of aPSEPowerDetectionStatusS. This brings the removal of test mode into conflict with

Clause 33. SuggestedRemedy

See stewart_01_1117.pdf for remedy.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make the following changes:

- undo the strikeouts for 'test' and 'otherFault' as we can't remove stuff from an existing object
- Add "or Figure 145-13" after "Figure 33-9"
- Insert "Type 3 and Type 4 PSEs do not use the values "test" or "otherFault".
- Capitalize TRUE

C/ 30 SC 30.9.1.1.5 P36 L 19 r01-486

Thompson, Geoffrey Individual

Comment Type T Comment Status A

Management LATE COMMENT: As I understand the rules for management, it is improper and not

permissible to change the behavior of a management object. Thus it is improper to delete two of the enumerated values of an established object. I do understand the desired to not have a test mode.

SuggestedRemedy

Restore the two deleted enumerated values and add text to those two that savs 'Not supported for clause 145 operation'.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make the following changes:

- undo the strikeouts for 'test' and 'otherFault' as we can't remove stuff from an existing object
- Add "or Figure 145-13" after "Figure 33-9"
- Insert "Type 3 and Type 4 PSEs do not use the values "test" or "otherFault".
- Capitalize TRUE

This resolution is identical to comment #368.

C/ 30 P36 L 31 SC 30.9.1.1.5 r01-62

Philips Lighting Yseboodt, Lennart

Comment Type E Comment Status A **Editorial**

"indicates that the PSE State diagram is in the state IDLE due to the variable error condition = true."

Because this refers to a state diagram boolean variable, the convention is to capitalize TRUE.

SuggestedRemedy

Change true with TRUE.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make the following changes:

- undo the strikeouts for 'test' and 'otherFault' as we can't remove stuff from an existing object
- Add "or Figure 145-13" after "Figure 33-9"
- Insert "Type 3 and Type 4 PSEs do not use the values "test" or "otherFault".
- Capitalize TRUE

This resolution is identical to comment #368.

Cl 30 SC 30.9.1.1.5a P36 L41 # [r01-63]
Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A

Management

aPSEPowerDetectionStatusA:

"The enumeration "deliveringPowerAltA" indicates that the PSE State diagram is in the state POWER_ON_PRI. The enumeration "faultAltA" indicates that the PSE State diagram is in the state IDLE_PRI due to the variable error_condition_pri = true. The enumeration "searchingAltA" indicates the PSE State diagram is in a state other than those listed above.:"

Hard-links Alternative A to the Primary state diagram. Only has a 50% chance of being right.

SuggestedRemedy

Replace text by:

"The enumeration "deliveringPowerAltA" indicates that the PSE State diagram is in the state POWER_ON_PRI if alt_pri='a', or the state POWER_ON_SEC if alt_pri='b'. The enumeration "faultAltA" indicates that the PSE State diagram is in the state IDLE_PRI if alt_pri='a', or the state IDLE_SEC if alt_pri='b' due to the variable error_condition_pri = true (if alt_pri='a') or error_condition_sec = TRUE (if alt_pri='b'). The enumeration "searchingAltA" indicates the PSE State diagram is in a state other than those listed above.;"

Response

Response Status C

ACCEPT IN PRINCIPLE.

Replace text by:

"The enumeration "deliveringPowerAltA" indicates that the PSE State diagram is in the state POWER_ON_PRI if alt_pri='a', or the state POWER_ON_SEC if alt_pri='b'. The enumeration "faultAltA" indicates that the PSE State diagram is in the state IDLE_PRI if alt_pri='a', or the state IDLE_SEC if alt_pri='b' due to the variable error_condition_pri = TRUE (if alt_pri='a') or error_condition_sec = TRUE (if alt_pri='b'). The enumeration "searchingAltA" indicates the PSE State diagram is in a state other than those listed above.:"

Also, make similar change for the Note directly below.

C/ 30 SC 30.9.1.1.5a P37 L4 # [r01-8]
Anslow, Peter Ciena Corporation

Comment Type E Comment Status A Editorial

The semicolon on line 4 should not be there as this is not the end of the BEHAVIOUR DEFINED AS: section. That is on line 8 where there is already a semicolon. (see example in 30.9.1.1.5).

Same issue in 30.9.1.1.5b

SuggestedRemedy

Delete the semicolons on line 4 and line 26

Response Status C

ACCEPT.

Cl 30 SC 30.9.1.1.5b P37 L10 # [r01-64]
Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Management

aPSEPowerDetectionStatusB:

"The enumeration "deliveringPowerAltB" indicates that the PSE State diagram is in the state POWER_ON_SEC. The enumeration "faultAltB" indicates that the PSE State diagram is in the state IDLE_SEC due to the variable error_condition_sec = true. The enumeration "searchingAltB" indicates the PSE State diagram is in a state other than those listed above.:"

Hard-links Alternative B to the Secondary state diagram. Only has a 50% chance of being right.

SuggestedRemedy

Replace text by:

"The enumeration "deliveringPowerAltB" indicates that the PSE State diagram is in the state POWER_ON_SEC if alt_pri='a', or the state POWER_ON_PRI if alt_pri='b'. The enumeration "faultAltB" indicates that the PSE State diagram is in the state IDLE_SEC if alt_pri='a', or the state IDLE_PRI if alt_pri='b' due to the variable error_condition_sec = true (if alt_pri='a') or error_condition_pri = TRUE (if alt_pri='b'). The enumeration "searchingAltB" indicates the PSE State diagram is in a state other than those listed above.;"

Response Status C

ACCEPT IN PRINCIPLE.

Replace text by:

"The enumeration "deliveringPowerAltB" indicates that the PSE State diagram is in the state POWER_ON_SEC if alt_pri='a', or the state POWER_ON_PRI if alt_pri='b'. The enumeration "faultAltB" indicates that the PSE State diagram is in the state IDLE_SEC if alt_pri='a', or the state IDLE_PRI if alt_pri='b' due to the variable error_condition_sec = TRUE (if alt_pri='a') or error_condition_pri = TRUE (if alt_pri='b'). The enumeration "searchingAltB" indicates the PSE State diagram is in a state other than those listed above.:"

Also, make similar change to Note directly below (word Note to be added to line 27 by comment 9).

Cl 30 SC 30.9.1.1.5b P37 L27 # [r01-9

Anslow, Peter Ciena Corporation

Comment Type E Comment Status A Editorial

The text at the end of 30.9.1.1.5b seems to be the equivalent to that at the end of 30.9.1.1.5a, so it should start with "NOTE--"

SuggestedRemedy

Add "NOTE--" at the start of the text.

Response Status C

ACCEPT.

C/ 30 SC 30.9.1.1.5b P37 L27 # r01-329

Stewart, Heath Analog Devices Inc.

Comment Type E Comment Status A Editorial

aPSEPowerDetectionStatusA and B both have similar NOTE text. However, in the B

version the NOTE- is missing.

SuggestedRemedy

Add "NOTE-" prior to "A derivative attribute may wish to apply a delay"

Response Status C

ACCEPT IN PRINCIPLE.

Add "NOTE -- " at the start of the text.

This resolution is identical to comment #9.

C/ 30 SC 30.9.1.1.5b P37 L28 # r01-44

RAN, ADEE Intel Corporation

Comment Type E Comment Status A

The last paragraph seems to be a NOTE as in 30.9.1.1.51.

SuggestedRemedy

Change to NOTE paragraph format or insert "NOTE--" at the beginning of this paragraph.

Response Status C

ACCEPT IN PRINCIPLE.

Add "NOTE -- " at the start of the text.

This resolution is identical to comment #9.

C/ 30 P37 # SC 30.9.1.1.6 L 32 r01-363 Stewart, Heath Analog Devices Inc. Comment Type TR Comment Status A Pres: Stewart2 *** Comment submitted with the file 94875700003-stewart 02 1117.pdf attached *** The aPSEPowerDetectionStatus was split into 3 versions. One for Cl 33, One for cl 145 single-signature and two for Cl 145 dual-signature A/B. The aPSE PowerClassification should get the same treatment. SuggestedRemedy See stewart_02_1117.pdf for remedy. Response Status C Response ACCEPT IN PRINCIPLE. Adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart 02 1117 final.pdf C/ 30 SC 30.9.1.1.6 # r01-487 P37 L 51 Thompson, Geoffrey Individual Comment Type T Comment Status A Management LATE COMMENT: As I understand the rules for management, it is improper and not permissible to change the behavior of a management object. Thus it is improper to delete or change the behavior as shown. SuggestedRemedy Limit the changes to amend. Response Response Status C ACCEPT IN PRINCIPLE. Adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart 02 1117 final.pdf This resolution is identical to comment #363. C/ 30 SC 30.9.1.1.6 P37 L 54 r01-10 Ciena Corporation Anslow, Peter Comment Type Ε Comment Status A Editorial "33.5.1.2.10" is an external cross-reference, so it should have character tag "External" Same issue in 30.9.1.1.7 with "33.5.1.2.6" SuggestedRemedy Apply character tag "External" to "33.5.1.2.10" and "33.5.1.2.6".

Response Status C

Response

ACCEPT.

Cl 30 SC 30.9.1.1.7 P38 L9 # r01-65

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

"This counter is incremented when the Type 1 and Type 2 PSE state diagram (Figure 33-9 and

Figure 145-13) enters the state SIGNATURE INVALID."

The reference Figure 145-13 does not belong with a Type1 or 2 PSE.

SuggestedRemedy

Remove "and Figure 145-13".

Response Response Status C

ACCEPT.

C/ 30 SC 30.9.1.1.7a P38 L15 # r01-66

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Management

aPSEInvalidSignatureCounterA:

"This counter is incremented when the Type 3 and Type 4 PSE state diagram (Figure 145-15) enters the state IDLE_PRI due to sig_pri [?] valid.;"

Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram. Also, we current do not have a invalid signature counter for single-signature. Propose to repurpose aPSEInvalidSignatureCounterA to also serve single-signature.

SuggestedRemedy

Change to:

"This counter is incremented when the do_detect_pri or do_detect_sec function in Figure 145-13, Figure 145-15, and Figure 145-16, whichever corresponds to Alternative A depending on the value of alt_pri, returns 'invalid'.;"

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **38** Li **15** Page 10 of 127 11/14/2017 1:26:52 PM

C/ 30 SC 30.9.1.1.7b P38 L 27 # C/ 30 SC 30.9.1.1.8b P39 L9 r01-67 r01-69 Yseboodt, Lennart Philips Lighting Philips Lighting Yseboodt, Lennart Comment Type T Comment Status A Management Comment Type T Comment Status A Management aPSEInvalidSignatureCounterB: aPSEPowerDeniedCounterB: "This counter is incremented when the Type 3 and Type 4 PSE state diagram (Figure 145-"This counter is incremented when the PSE state diagram (Figure 145-16) enters the state 16) enters the state IDLE SEC due to sig sec [?] valid.:" POWER DENIED SEC .: " Hard-links Alternative B to the Primary or Alternative B to the Secondary state diagram. Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram. Also, we current do not have a invalid signature counter for single-signature. Propose to SuggestedRemedy repurpose aPSEInvalidSignatureCounterB to also serve single-signature. Change to: SuggestedRemedy "This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) enters the state POWER DENIED SEC if alt pri='a', or enters the state Change to: "This counter is incremented when the do detect pri or do detect sec function in POWER DENIED PRI if alt pri='b'.:" Figure 145-13, Figure 145-15, and Figure 145-16, whichever corresponds to Alternative B Response Response Status C depending on the value of alt_pri, returns 'invalid'.;" ACCEPT. Response Response Status C ACCEPT. P39 Cl 30 SC 30.9.1.1.9 / 29 r01-331 Stewart. Heath Analog Devices Inc. C/ 30 SC 30.9.1.1.8a P38 L 52 r01-68 Comment Type Comment Status A Management Yseboodt, Lennart Philips Lighting Since aPSEOverLoadCounter was split into 3 versions the original aPSEOverLoadCounter Comment Type T Comment Status A Management no longer needs to handle the primary and secondary counts. aPSEPowerDeniedCounterA: SuggestedRemedy "This counter is incremented when the PSE state diagram (Figure 145-15) enters the state Change POWER DENIED PRI.;" This counter is incremented when the PSE state diagram (Figure 33-9, Figure 145-13, Figure 145-15, and Figure 145-16) enters the state ERROR DELAY, Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram. ERROR DELAY PRI, or ERROR DELAY SEC. SuggestedRemedy Change to: This counter is incremented when the PSE state diagram (Figure 33-9 and Figure 145-13)

"This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) enters the state POWER DENIED PRI if alt pri='a', or enters the state POWER_DENIED_SEC if alt_pri='b'.;"

Response Response Status C

ACCEPT.

Response

ACCEPT.

enters the state ERROR DELAY.

Response Status C

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **39**

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 Cl 30
 SC 30.9.1.1.9a
 P39
 L 35
 # [r01-70]

 Yseboodt, Lennart
 Philips Lighting

 Comment Type
 T
 Comment Status
 A
 Management

aPSEOverLoadCounterA:

"This counter is incremented when the PSE state diagram (Figure 145-15) enters the state ERROR DELAY PRI.:"

Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram.

SuggestedRemedy

Change to:

"This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) enters the state ERROR_DELAY_PRI if alt_pri='a', or enters the state ERROR_DELAY_SEC if alt_pri='b'::"

Response Status C

ACCEPT.

Cl 30 SC 30.9.1.1.9a P39 L46 # [r01-71

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Management

This subclause (aPSEOverLoadCounterB) has the same number as 30.9.1.1.9a aPSEOverLoadCounterA and has a copy-paste mistake.

aPSEOverLoadCounterB:

"This counter is incremented when the PSE state diagram (Figure 145-16) enters the state ERROR DELAY PRI.:"

Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram.

SuggestedRemedy

Change to:

"This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) enters the state ERROR_DELAY_SEC if alt_pri='a', or enters the state ERROR_DELAY_PRI if alt_pri='b'.;"

- Fix subclause numbering.

Response Status C

ACCEPT.

Cl 30 SC 30.9.1.1.9a P39 L46 # r01-7

Anslow, Peter Ciena Corporation

Comment Type E Comment Status A Editorial

The new subclause for "aPSEOverLoadCounterB" should be 30.9.1.1.9b

SuggestedRemedy

Re-number it to 30.9.1.1.9b

Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) enters the state ERROR_DELAY_SEC if alt_pri='a', or enters the state ERROR_DELAY_PRI if alt_pri='b'.:"

- Fix subclause numbering.

This resolution is identical to comment #71.

C/ 30 SC 30.9.1.1.10a P40 L23 # [r01-72

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Management

aPSEMPSAbsentCounterA:

"This counter is incremented when the PSE state diagram (Figure 145-15) transitions directly from the state POWER_ON_PRI to the state IDLE_PRI due to mpdo_timer_pri_done being asserted.;"

Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram.

SuggestedRemedy

Change to:

"This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) transitions directly from the state POWER_ON_PRI to the state IDLE_PRI due to mpdo_timer_pri_done being asserted if alt_pri='a', or, transitions directly from the state POWER_ON_SEC to the state IDLE_SEC due to mpdo_timer_sec_done being asserted if alt_pri='b'.;"

Response Status C

ACCEPT.

Cl 30 SC 30.9.1.1.10b P40 L34 # [r01-73]

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Management

aPSEMPSAbsentCounterB:

"This counter is incremented when the PSE state diagram (Figure 145-16) transitions directly from the state POWER_ON_SEC to the state IDLE_SEC due to tmpdo timer sec done being asserted.:"

Hard-links Alternative A to the Primary or Alternative B to the Secondary state diagram.

SuggestedRemedy

Change to:

"This counter is incremented when the PSE state diagram (Figure 145-15 or Figure 145-16) transitions directly from the state POWER_ON_SEC to the state IDLE_SEC due to tmpdo_timer_sec_done being asserted, if alt_pri='a', or, transitions directly from the state POWER_ON_PRI to the state IDLE_PRI due to tmpdo_timer_pri_done being asserted, if alt_pri='b':;"

Response Status C

ACCEPT.

Cl 30 SC 30.9.1.1.7a P41 L24 # [r01-488

Thompson, Geoffrey Individual

Comment Type E Comment Status A

Editorial

LATE COMMENT: Balloting draft seems to be OK. Compare doc does not seem to match balloting draft.

SuggestedRemedy

Make sure compare doc is correct next time.

Response Status C

ACCEPT IN PRINCIPLE.

No changes to the draft result from accepting this comment.

The compare book is generated by Frame. As far as I can tell it produces a correct differential document. Not that all numbering goes out the window in a compare file as Frame introduces many new Tables/Figures/Equations to show differences. Please indicate what is not right.

Cl 30 SC 30.12.2.1.9 P41 L46 # r01-489

Thompson, Geoffrey Individual

Comment Type E Comment Status A Editorial

LATE COMMENT: Wording does not conform to standards norms.

SuggestedRemedy

Change 'can' to 'may'.

Response Response Status C

ACCEPT.

Cl 30 SC 30.12.2.1.10 P42 L13 # r01-74

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A

aLldpXdot3LocPowerClass:: "A read-only value that indicates the PD Class of the detected PD as specified in 33.2.6."

Is also defined in 145.2.7.

It is unclear from this text if this is the requested or assigned Class.

From reading 33.2.6 I gather it was intended as the requested Class.

This is tricky because "requested Class" is not a concept known in Clause 33.

SuggestedRemedy

Change to:

"A read-only value that indicates the PD Class of the detected PD as specified in 33.2.6 and 145.2.7. Type 3 and Type 4 devices use the PD requested Class as the value." Make same change in 30.12.3.1.10

Response Status C

ACCEPT.

Management

Cl 30 SC 30.12.2.1.14 P42 L30 # r01-75
Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Management

aLldpXdot3LocPowerType::

"The second bit indicates PSE or PD. A PSE shall set this bit to indicate a PSE. A PD shall set this bit to indicate a PD."

Why do we have 'shalls' on PSEs and PDs in Clause 30 ? That is to be handled by Clause 33/145 or Clause 79, not here. Clause 79 already has a shall for this.

SuggestedRemedy

Strike last two sentences in quoted text.

Response Status C

ACCEPT IN PRINCIPLE.

Editor to remove all shalls on PSEs and PDs in clause 30.

Cl 30 SC 30.12.2.1.17 P42 L43 # [r01-76

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

"PD requested power value is the maximum input average power the PD ever draws under this power allocation if accepted."

Missing determiner.

SuggestedRemedy

Replace by:

"The PD requested power value is the maximum input average power the PD ever draws under this power allocation if accepted."

Response Status C

ACCEPT.

C/ 30 SC 30.12.2.1.18 P43 L4 # [r01-490

Thompson, Geoffrey Individual

Comment Type E Comment Status R Management

LATE COMMENT: RE: 'in units of 0.1 W.' Would that be expressed in straight binary or BCD?

SuggestedRemedy

Clarify.

Response Response Status C

REJECT.

Ad hoc recommends rejecting this comment.

Clause 30 objects are abstract (they are not encoded in any way).

Cl 30 SC 30.12.2.1.18 P43 L8 # [r01-77

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Management

"This is the PSE allocated power value that was used by the PD to compute the power that it has currently requested from the remote system."

The PDs power request value is a function of the amount of power it needs. The quoted statement is incorrect.

SuggestedRemedy

Strike sentence.

Response Response Status C

ACCEPT.

Cl 30 SC 30.12.2.1.18a P43 L14 # [r01-11

Anslow, Peter Ciena Corporation

Comment Type ER Comment Status A

In the editing instruction, "30.12.2.1.18z15" should be "30.12.2.1.18z17" and also the inserted subclauses "30.12.2.1.18aa" through "30.12.2.1.18ab15" should be numbered as "30.12.2.1.18z1" through "30.12.2.1.18z17".

See http://www.ieee802.org/3/WG_tools/editorial/requirements/words.html#numb

SuggestedRemedy

In the editing instruction, change "30.12.2.1.18z15" to "30.12.2.1.18z17" and also renumber subclauses "30.12.2.1.18aa" through "30.12.2.1.18ab15" to "30.12.2.1.18z1" through "30.12.2.1.18z17".

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn

Li 14

SORT ORDER: Page, Line

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Editorial

C/ 30 SC 30.12.2.1.18a P43 L 15 # r01-78 C/ 30 Yseboodt, Lennart Philips Lighting Yseboodt, Lennart Comment Type T Comment Status A Management Comment Type E aLldpXdot3LocReadvA and aLldpXdot3LocReadvB were the objects for the independent pse_dll_ready_alt(X) and pd_dll_ready_mode(X). Those variables no longer exist and are no longer needed. SuggestedRemedy SuggestedRemedy Remove in the entire draft aLldpXdot3LocReadvA and aLldpXdot3LocReadvB (Clause 30. Clause 79, Clause 145). Response Response Status C Response ACCEPT. C/ 30 SC 30.12.2.1.18c P43 L 49 r01-79 Change to: Yseboodt, Lennart Philips Lighting Editorial Comment Type E Comment Status A altA: Alternative A altB: Alternative B aLldpXdot3LocPDRequestedPowerValueA is 30.12.2.1.18c. It makes more sense to put these after 30.12.2.1.17 aLldpXdot3LocPDRequestedPowerValue. C/ 30 SuggestedRemedy Yseboodt, Lennart Move 30.12.2.1.18c aLldpXdot3LocPDRequestedPowerValueA and 30.12.2.1.18d Comment Type T aLldpXdot3LocPDRequestedPowerValueB to after 30.12.2.1.17 aLldpXdot3LocPDRequestedPowerValue. Do the same for the remote variants. Response Response Status C ACCEPT. SuggestedRemedy C/ 30 SC 30.12.2.1 P44 L 42 r01-80 Yseboodt. Lennart Philips Lighting Response ACCEPT. Comment Type T Comment Status A Management There are no Clause 30 objects for 'PSE powering status' and 'PD powering status' as

P44 L 44 SC 30.12.2.1.18g r01-81 Philips Lighting Comment Status A **Fditorial** "APPROPRIATE SYNTAX: The same as used for aPSEPowerPairsExt" Referenced object does not exist. Copy APPROPRIATE SYNTAX from aPSEPowerPairs to here, however remove the line with "both" as this is not supported by Table 79-3a. Response Status C ACCEPT IN PRINCIPLE. The APPROPRIATE SYNTAX should be: An ENUMERATED VALUE that has one of the following entries: both: Both Alternatives SC 30.12.2.1.18g P44 L 51 r01-82 Philips Lighting Comment Status A Management "For a PSE this attribute contains the value of the aPSEPowerPairsExt attribute (see 30.9.1.1.4), for a PD the contents of this attribute are undefined.;" That should be the aPSEPowerPairs attribute.

Change aPSEPowerPairsExt to aPSEPowerPairs

Response Response Status C

defined in Table 79-6c.

Editor to create objects with appropriate content.

Response Status C

SuggestedRemedy

ACCEPT.

Response

C/ 30 P45 L 2 # r01-364 SC 30.12.2.1.18h Stewart, Heath Analog Devices Inc. Comment Type TR Comment Status A Pres: Stewart3 *** Comment submitted with the file 94875800003-stewart 03 1117.pdf attached *** aLldpXdot3Loc/RemDualSiqPowerClassExtModeA/B are all seemingly redundant with the ill-formed aLldpXdot3Loc/RemPowerClassExtA/B versions. By collapsing and combining these definitions it will make more sense. SuggestedRemedy See stewart_03_1117.pdf for remedy. Response Status C Response ACCEPT IN PRINCIPLE. adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart 03 1117 final.pdf C/ 30 SC 30.12.2.1.18h P45 # r01-83 L6 Yseboodt, Lennart Philips Lighting Comment Type T Comment Status A Pres: Stewart3 aLldpXdot3LocDualSigPowerClassExtModeA is missing an enumerated value to indicate 'single-signature'. SuggestedRemedy Add value "singlesig :: Single-signature PD" to aLldpXdot3LocDualSigPowerClassExtModeA. aLldpXdot3LocDualSigPowerClassExtModeB and their remote counterparts. Response Response Status C ACCEPT IN PRINCIPLE. adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart_03_1117_final.pdf This resolution is identical to comment #364. C/ 30 SC 30.12.2.1.18i P 45 L 37 r01-84 Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A Editorial 30.12.2.1.18j aLldpXdot3LocPDLoad is at wrong location. SuggestedRemedy Move 30.12.2.1.18j aLldpXdot3LocPDLoad to just after aLldpXdot3LocPowerTypeExt.

Response Status C

Response

ACCEPT.

C/ 30 P45 L 48 SC 30.12.2.1.18k r01-85 Philips Lighting Yseboodt, Lennart

Comment Type TR Comment Status A Objects aLldpXdot3LocPowerClassExtA and aLldpXdot3LocPowerClassExtB seems to be iunk-remnants... there is no corresponding Clause 79 field.

SuggestedRemedy

Delete aLldpXdot3LocPowerClassExtA, aLldpXdot3LocPowerClassExtB, aLldpXdot3RemPowerClassExtA, aLldpXdot3RemPowerClassExtA throughout the draft.

Response Response Status C ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart 03 1117 final.pdf

This resolution is identical to comment #364.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Pa 45 Li 48 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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Pres: Stewart3

Cl 30 SC 30.12.2.1.18m P46 L17 # [r01-86]
Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A Pres: Stewart3

aLldpXdot3LocPowerClassExt

- The enumerated values only list PSE and PD... when they should list the possible Classes.
- The descriptive text is incomplete.

SuggestedRemedy

- Replace the ENUMERATED VALUEs by:
- * dualsig :: Dual-signature PD
- * class8 :: Class 8
- * class7 :: Class 7
- * class6 :: Class 6
- * class5 :: Class 5
- * class4 :: Class 4
- * class3 :: Class 3
- * class2 :: Class 2
- * class1 :: Class 1
 - Replace the "BEHAVIOUR DEFINED AS:" by:

"For a single-signature PD, a read-only value that indicates the requested Class during Physical Layer Classification (see 145.3.6). For a dual-signature PD, a read-only value set to 'dualsig'.

For a PSE connected to a single-signature PD, a read-only value that indicates the currently assigned Class (see 145.2.7). For a PSE connected to a dual-signature PD, a read-only value set to 'dualsig'."

- Change the "BEHAVIOUR DEFINED AS:" for aLldpXdot3LocDualSigPowerClassExtModeA and aLldpXdot3LocDualSigPowerClassExtModeB to follow the style above.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart_03_1117_final.pdf

This resolution is identical to comment #364.

Cl 30 SC 30.12.2.1.18n P46 L31 # r01-87

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

Enumerated values of aLldpXdot3LocPowerTypeExt are confusing.

SuggestedRemedy

- Change type4dualPD to type4dualsigPD.
- Change type4singlePD to type4singlesigPD.
- Change type3dualPD to type3dualsigPD.
- Change type3singlePD to type3singlesigPD.

Make same fixes for the remote.

Response Status C

ACCEPT.

Cl 30 SC 30.12.2.1.180 P47 L2 # r01-12

Anslow, Peter Ciena Corporation

Comment Type ER Comment Status A

Editorial

According to http://www.ieee802.org/3/WG_tools/editorial/requirements/words.html#boole since this use of Boolean is not a keyword "the capitalization Boolean should always be used (and not boolean)".

SuggestedRemedy

Change the following occurrences of "boolean" to "Boolean":

Page 47, line 2

Page 57, lines 3, 23, 32

Page 225, lines 3, 10

Page 229, line 27

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **47** Li **2** Page 17 of 127 11/14/2017 1:26:52 PM

C/ 30 SC 30.12.2.1.18t P47 L 51 # C/ 30 P52 L9 r01-88 SC 30.12.2.1.18ab15 r01-90 Yseboodt, Lennart Yseboodt, Lennart Philips Lighting Philips Lighting Comment Type T Comment Status A Management Comment Type T Comment Status A Management aLldpXdot3LocPowerDownRequest is a BIT STRING of size 6, but it is used as a numeric aLldpXdot3LocPSEPowerPriceIndex:: "A GET attribute that returns an index of the price of power.:" SuggestedRemedy Very terse, does not explain this is a PSE value only. Change to INTEGER. Also change the remote. SuggestedRemedy Response Response Status C Replace by: ACCEPT IN PRINCIPLE. "A GET attribute that returns an index of the price of power being sourced by the PSE. For a PD this value is undefined .: " Change to INTEGER. Also change the remote. Add same last sentence to the remote variant. Also, Response Response Status C Change description to: ACCEPT. "A SET attribute that indicates the local PD system is requesting a power down when the value is 0x1D." C/ 30 P53 SC 30.12.3.1.14 L 25 r01-91 C/ 30 SC 30.12.2.1 P49 L 29 # r01-89 Yseboodt, Lennart Philips Lighting Yseboodt, Lennart Philips Lighting Comment Type T Comment Status A Management Comment Status A Editorial Comment Type ER This subclause is not in the draft (ergo, unmodified). Subclause numbering after 30.12.2.1.18ab has gone wrong. Changes have been made to the 'local' version that need to be mirrored here. SuggestedRemedy SuggestedRemedy Note: Existing text, **added text**, and XXremoved textXX. Use proper subclause numbering. [] Recheck this comment after implementing all Clause 30 changes. - Bring 30.12.3.1.14 into the draft - Change as BEHAVIOUR as follows: Response Response Status C A GET attribute that returns a bit string indicating whether the remote system is a ACCEPT. PSE or a PD and whether it is Type 1 or XXType 2XX **greater than Type 1**. The first bit indicates Type 1 or XXType 2XX **greater than Type 1**. The second bit indicates PSE or PD. **See also aLldpXdot3RemPowerTypeExt**; Response Response Status C

ACCEPT.

C/ 30 P53 # r01-13 SC 30.12.3.1.18a L 38 Anslow, Peter Ciena Corporation

Comment Type ER Comment Status A **Fditorial**

C/ 30

Management

L 50

r01-93

In the editing instruction, "30.12.3.1.18z13" should be "30.12.3.1.18z15" and also the inserted subclauses "30.12.3.1.18aa" through "30.12.3.1.18ab13" should be numbered as "30.12.3.1.18z1" through "30.12.3.1.18z15".

See http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numb

SuggestedRemedy

In the editing instruction, change "30.12.3.1.18z13" to "30.12.3.1.18z15" and also renumber subclauses "30.12.3.1.18aa" through "30.12.3.1.18ab13" to "30.12.3.1.18z1" through "30.12.3.1.18z15".

Response Response Status C

ACCEPT.

C/ 30 SC 30.12.3.1.18 P53 L 38 r01-92

Philips Lighting Yseboodt, Lennart

Comment Type T Comment Status A Management

The definition of aLldpXdot3RemPSEAllocatedPowerValue (currently not in the draft) no longer matches with changes made to the local variant.

SuggestedRemedy

ACCEPT.

Bring 30.12.3.1.18 into the draft and change BEHAVIOUR follows:

A GET attribute that returns the PSE allocated power value received from the remote system. For a PSE, it is the PSE allocated power value that XXwas used by the remote system to compute the power value that it has currently requested from the PSEXX **was mirrored back by the remote PD**. For a PD, it is the PSE allocated power value received from the remote system. The definition and encoding of PSE allocated power value is the same as described in aLldpXdot3LocPSEAllocatedPowerValue (30.12.2.1.18).:

Make similar change to aLldpXdot3RemPSEAllocatedPowerValueA and aLldpXdot3RemPSEAllocatedPowerValueB.

Response Response Status C

Comment Type T Comment Status A "For a PSE this attribute contains the value of the aPSEPowerPairsExt attribute (see

P54

Philips Lighting

1. aPSEPowerPairsExt should be aPSEPowerPairs

30.9.1.1.3), for a PD the contents of this attribute are undefined.:"

2. Wrong reference

SuggestedRemedy

Yseboodt, Lennart

- Replace aPSEPowerPairsExt with aPSEPowerPairs
- Change 30.9.1.1.3 to 30.9.1.1.4

SC 30.12.3.1.18e

Response Response Status C

ACCEPT.

C/ 30 SC 30.12.3.1.18k P56 L 17 r01-370

Stewart, Heath Analog Devices Inc.

Comment Status A Comment Type Pres: Stewart3

*** Comment submitted with the file 94876200003-stewart_03_1117.pdf attached ***

The aLldpXdot3Loc/RemPowerClassExt variable should contain Class enumerations but instead has a cut/paste error containing PSE/PD enumerations. Similar error to aLldpXdot3Loc/RemPowerClassExtA/B.

SuggestedRemedy

See stewart 03 1117.pdf for remedy.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.jeee802.org/3/bt/public/nov17/stewart 03 1117 final.pdf

This resolution is identical to comment #364.

C/ 30 SC 30.12.3.1.18k P56 L 17 # r01-94 C/ 33 SC 33.4.6 P68 L 31 # r01-403 Yseboodt, Lennart Philips Lighting Darshan, Yair Comment Type T Pres: Stewart3 Comment Status D Comment Status A Comment Type T **AFS** aLldpXdot3RemPowerClassExt The coupled noise of 1mV for 2.5GHz to 10GHz is too small. - The enumerated values only list PSE and PD... when they should list the possible SuggestedRemedy Classes. Change to 2mV - The descriptive text is incomplete. SuggestedRemedy Proposed Response Response Status Z - Replace the ENUMERATED VALUEs by: REJECT. * dualsig :: Dual-signature PD * class8 :: Class 8 This comment was WITHDRAWN by the commenter. * class7 :: Class 7 Cl 33 SC 33.4.9.1 P69 L 31 * class6 :: Class 6 r01-45 * class5 :: Class 5 RAN, ADEE Intel Corporation * class4 :: Class 4 Comment Type E Comment Status A Editorial * class3 :: Class 3 * class2 :: Class 2 Per the style manual "In general text, isolated numbers less than 10 should be spelled out". * class1 :: Class 1 SuggestedRemedy - Replace the "BEHAVIOUR DEFINED AS:" by: Change "5" to "five". "For a single-signature PD, a read-only value that indicates the currently Response Response Status C assigned Class by the remote PSE. For a dual-signature PD, a read-only value set to 'dualsig' by the remote PSE. ACCEPT IN PRINCIPLE. For a PSE connected to a single-signature PD, a read-only value that indicates the requested Class during Physical Layer classification (see 145.2.7) by the remote PD. The comment should refer to line 19.

aLldpXdot3RemDualSigPowerClassExtModeA and aLldpXdot3RemDualSigPowerClassExtModeB to follow the style above.

- Change the "BEHAVIOUR DEFINED AS:" for

Response Status C

ACCEPT IN PRINCIPLE.

the remote PD."

adopt changes in http://www.ieee802.org/3/bt/public/nov17/stewart 03 1117 final.pdf

For a PSE connected to a dual-signature PD, a read-only value set to 'dualsig' by

This resolution is identical to comment #364.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **69** Li **31**

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33.4.9.1b Coupling parameters between link segments Cl 33 P71 L 42 # r01-14 SC 33.4.9.2.1 33.4.9.1b.1 Multiple disturber power sum alien near-end crosstalk (PSANEXT) loss Anslow, Peter Ciena Corporation 33.4.9.1b.2 Multiple disturber power sum alien far-end crosstalk (PSAFEXT) loss Response Response Status W Comment Type ER Comment Status A **Fditorial** ACCEPT. The editing instructions and subclause numbering for 33.4.9.2.1 up to 33.4.9.3.2 are garbled (e.g., a change instruction for a new subclause, etc.). The base document has: C/ 33 SC 33.4.9.3.1 P72 L 41 r01-324 33.4.9.1.3 Return loss Mcclellan, Brett Marvell Semiconductor 33.4.9.1.4 Work area or equipment cable Midspan PSE Comment Type Comment Status A 33.4.9.2 Midspan signal path requirements Editorial 33.4.9.2.1 Alternative A Midspan PSE signal path transfer function Table 33-20b has a single entry. No table is required. It can be changed to an equation. SugaestedRemedy Attempting to understand the intent of the draft, it appears to be to create: 33.4.9.1.3 Return loss [changed subclause] Change Table 33-20b into equation 33-19a. change references in the text from Table 33-33.4.9.2 Cord Midspan PSE [changed subclause re-numbered from 33.4.9.1.4] 20b to equation 33-19a 33.4.9.2.1 Maximum link delay [new subclause] Do the same for Table 33-20c. 33.4.9.2.2 Maximum link delay skew [new subclause] Change Table 33-20c into equation 33-19b. change references in the text from Table 33-33.4.9.3 Coupling parameters between link segments [new subclause] 20c to equation 33-19b 33.4.9.3.1 Multiple disturber power sum alien near-end crosstalk (PSANEXT) loss [new Response Response Status C subclausel ACCEPT. 33.4.9.3.2 Multiple disturber power sum alien far-end crosstalk (PSAFEXT) loss [new subclause1 33.4.9.4 Midspan signal path requirements [re-numbered subclause] Cl 33 SC 33.4.9.3.2 P72 / 54 # r01-95 33.4.9.4.1 Alternative A Midspan PSE signal path transfer function [re-numbered subclause] Yseboodt, Lennart Philips Lighting Comment Type T Comment Status A **Editorial** Assuming that this is correct, then a scheme in line with usual 802.3 re-numbering rules would be: "For other than 5GBASE-T or 10GBASE-T opera- tion, PSAFEXT loss for Midspan PSE 33.4.9.1.3 Return loss [changed subclause] devices shall meet the values determined by Table 33-20b from 1 MHz to 100 MHz. 33.4.9.1a Cord Midspan PSE [changed subclause re-numbered from 33.4.9.1.4] For 5GBASE-T capable midspans, PSAFEXT loss for Midspan PSE devices shall meet the 33.4.9.1a.1 Maximum link delay [new subclause] values determined by Table 33-20b from 1 MHz to 250 MHz. 33.4.9.1a.2 Maximum link delay skew [new subclause] For 10GBASE-T capable midspans, PSAFEXT loss for Midspan PSE devices shall meet 33.4.9.1b Coupling parameters between link segments [new subclause] the values determined by Table 33-20b from 1 MHz to 500 MHz." 33.4.9.1b.1 Multiple disturber power sum alien near-end crosstalk (PSANEXT) loss [new subclausel That should probably refer to Table 33-20c. 33.4.9.1b.2 Multiple disturber power sum alien far-end crosstalk (PSAFEXT) loss [new George? subclause] SuggestedRemedy 33.4.9.2 Midspan signal path requirements [unaltered subclause] 33.4.9.2.1 Alternative A Midspan PSE signal path transfer function [unaltered subclause] Change Table 33-20b to Table 33-20c. (3x) SuggestedRemedy Response Response Status C On page 71, line 21, change the editing instruction to: ACCEPT IN PRINCIPLE.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

"Change the title and text of 33.4.9.1.4 and re-number it to 33.4.9.1a as follows:"

"Insert 33.4.9.1a.1. 33.4.9.1a.2. and 33.4.9.1b (including its subclauses) as follows:"

On page 71, line 42, change the editing instruction to:

Re-number the headings to: 33.4.9.1a Cord Midspan PSE 33.4.9.1a.1 Maximum link delay 33.4.9.1a.2 Maximum link delay skew

On page 72, line 18, remove the "change" editing instruction.

Pa **72**

The table will become equation 33-19b by comment 324. Change reference accordingly.

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Cl 33 SC 33.4.9.3.2 P73 # r01-96 Cl 33 P74 L8 # r01-15 L3 SC 33.8.2.2 Yseboodt, Lennart Philips Lighting Anslow, Peter Ciena Corporation Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A **Editorial** "from 1 MHz to 500 MHz.Calculations' "IEEE Std 802.3-201x" should be "IEEE Std 802.3bt-201x" SuggestedRemedy Missing space. Change "IEEE Std 802.3-201x" to "IEEE Std 802.3bt-201x" SuggestedRemedy Response Response Status C Add space. ACCEPT. Response Response Status C ACCEPT. Cl 79 SC 79.3.2 P80 L 14 r01-98 Yseboodt, Lennart Philips Lighting SC 33.6.3.3 P73 L 19 Cl 33 # r01-97 Comment Type Comment Status A Editorial Yseboodt, Lennart Philips Lighting "Power entities may continue to use the Power Via MDI TLV basic fields shown in Figure Comment Status A DLL Comment Type TR 79-3 prior to supplying/drawing power to/from the Power Interface (PI)." In 802.3-2015, in Clause 79, the permitted value range for the PD requested power and PSE allocated power value fields ranged 1 to 255. This is the first mention of PI in Clause 79. Refer to definitions. By mistake, in Clause 33 the permitted range started at zero. SugaestedRemedy The value of zero is undefined in DLL. Change to: In 802.3bt we are changing Clause 79 to permit value zero, this is required to support dual-"Power entities may continue to use the Power Via MDI TLV basic fields shown in Figure 79-3 prior to supplying/drawing power to/from the Power Interface (PI), as defined in signature power negotiation. 1.4.337." However that, in combination with the current value ranges in 33.6.3.3 makes zero a legal value for legacy devices. Response Response Status C Since this is undefined, we must prevent this. ACCEPT. The proposed solution is to restrict the value range in 33.6.3.3. In summary, we are moving a restriction from Clause 79 to 33.6.3.3, the net result is an C/ 79 SC 79.3.2 P80 L 36 r01-99 identical permitted value range for legacy devices. Yseboodt, Lennart Philips Lighting A supporting MR has been filed for this comment. Comment Type ER Comment Status A Editorial SuggestedRemedy Figure 79-3 shows a "Power down" field. In subclause 33.6.3.3 (variables, DLL classification), change the Field name is different all over Clause 79. "Values:0 through 255" to "Values 1 through 255" for the following: - MirroredPDRequestedPowerValue Replace all by "Power down" - MirroredPSEAllocatedPowerValue SuggestedRemedy - PDRequestedPowerValueEcho - PDRequestedPowerValue (here change to "0 through PD_DLLMAX_VALUE") - page 89, line 41: Change subclause title to "Power down" - PSEAllocatedPowerValue - page 89, line 42: Change "request power down" to "Power down request" - PSEAllocatedPowerValueEcho - page 90, line 12: Table 79-6g title => "Power down field"

Response

ACCEPT.

Response Status C

Response

ACCEPT.

Response Status C

Cl 79 SC 79.3.2 P80 L 51 # r01-46 Cl 79 SC 79.3.2.1 P81 L8 r01-102 RAN, ADEE Intel Corporation Yseboodt, Lennart Philips Lighting Comment Type т Comment Status A LLDP Comment Type E Comment Status A **Fditorial** LLDPDU is a field in the LLDP frame (see 79.1.1.4). LLDPDU does not have extension Table 79-3, unlike every other Table in Clause 79, lists the bits starting with the LSB. fields: it is the Power Via MDI TLV that may include them. The Title of the table does not end in 'field'. SuggestedRemedy SuggestedRemedy Change "in transmitted LLDPDU's" to "in the transmitted Power Via MDI TLV". - Reverse the order of the rows in Table 79-3 - Append 'field' to Table title Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 79 SC 79.3.2.1 P81 L1 r01-100 Cl 79 SC 79.3.2.2 P82 L9 r01-47 Yseboodt, Lennart Philips Lighting RAN, ADEE Intel Corporation Comment Type E Comment Status A Editorial Comment Type E Comment Status A Editorial Editor to consistently put single quotes around field names. Number disagreement: "A Type 3 or Type 4 PSEs that is" Eg. The 'Port class' field. SuggestedRemedy SuggestedRemedy To implement throughout Clause 79. Change "PSEs" to "PSE". Response Response Status C Response Response Status C ACCEPT. ACCEPT. P82 CI 79 SC 79.3.2.1 P81 **L6** Cl 79 SC 79.3.2.2 L 11 r01-101 r01-48 Yseboodt. Lennart Philips Lighting RAN. ADEE Intel Corporation Comment Type E Comment Status A Editorial Comment Type E Comment Status A Editorial Table 79-3 "MDI power capabilities/status" does match with Figure 79-3 nor with subclause It isn't clear what "can indicate" means here. title which is "MDI power support". (Style manual: "can equals is able to") SuggestedRemedy SuggestedRemedy Change Table title to "MDI power support field". Change "can indicate" to "indicates". Response Response Status C Response Response Status C ACCEPT. ACCEPT.

Cl 79 SC 79.3.2.3 P82 L 32 # r01-103 Cl 79 SC 79.3.2.4 P83 L3 r01-104 Yseboodt, Lennart Yseboodt, Lennart Philips Lighting Philips Lighting Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A **Fditorial** "The 'power class' field transmitted by a PSE shall contain an integer value as defined in "The power type/source/priority field shall contain a bit-map of the power type, source and Table 79-3b based on aPSEPowerClassification. Class 4 and above is indicated with the priority defined in Table 79-4 and is reported for the device generating the TLV." same value in this field. Class 5 and above is communicated by the 'Power Class ext' field Quotes around fieldname and capitalize first letter of field. defined in 79.3.2.6c.6." SuggestedRemedy Capitalize field name. "The 'Power type/source/priority' field shall contain a bit-map of the power type, source and SuggestedRemedy priority defined in Table 79-4 and is reported for the device generating the TLV." "The 'Power class' field transmitted by a PSE shall contain an integer value as defined in Response Response Status C Table 79-3b based on aPSEPowerClassification. Class 4 and above is indicated with the ACCEPT. same value in this field. Class 5 and above is communicated by the 'Power Class ext' field defined in 79.3.2.6c.6." SC 79.3.2.4 Cl 79 P83 L 12 r01-105 Response Response Status C Yseboodt, Lennart Philips Lighting ACCEPT. Comment Type E Comment Status A Editorial P83 Cl 79 SC 79.3.2.4 13 # r01-16 Names in column "Function" should all start with a capital letter. Anslow. Peter Ciena Corporation SuggestedRemedy Editorial Comment Type ER Comment Status A Change names by capitalize first letter and update usage in Clause 79. The editing instruction only refers to Table 79-4, so the text of 79.3.2.4 (which is Response Response Status C unchanged) should not be shown. ACCEPT. SuggestedRemedy delete the text in 79.3.2.4 Cl 79 SC 79.3.2.5 P83 L 50 r01-17 Anslow, Peter Ciena Corporation Response Response Status W ACCEPT IN PRINCIPLE. Comment Type E Comment Status A **Editorial** "33.6.3.3" should be a cross-reference here and in 79.3.2.6 "The 'Power type/source/priority' field shall contain a bit-map of the power type, source and priority defined in Table 79-4 and is reported for the device generating the TLV." SugaestedRemedy Make "33.6.3.3" a cross-reference here and in 79.3.2.6 This resolution is identical to comment #104. Response Response Status C

ACCEPT.

Cl 79 SC 79.3.2.5 P83 L 52 # r01-18 Cl 79 SC 79.3.2.6c P85 L 44 r01-107 Anslow, Peter Ciena Corporation Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A **Fditorial** The editing instruction: "Delete Equation 79-1" is not needed as the change is already "The 'power status' field shall contain the PSE's bit-map of the PSE power pair and PSE or covered by the editing instruction: "Change 79.3.2.5 as follows:". PD power class defined in Table 79-6c, and is reported for the device generating the TLV." Similarly, the editing instruction: "Delete Equation 79-2" on page 84 is not needed. Capitalize field name. SuggestedRemedy SuggestedRemedy Delete both editing instructions. Change to: "The 'Power status' field shall contain the PSE's bit-map of the PSE power pair and PSE or Response Response Status C PD power class defined in Table 79-6c, and is reported for the device generating the TLV." ACCEPT. Response Response Status C SC 79.3.2.5 P84 L 14 ACCEPT. Cl 79 # r01-19 Anslow, Peter Ciena Corporation P**85** Cl 79 SC 79.3.2.6c / 45 r01-21 Comment Status A Editorial Comment Type Ε Anslow, Peter Ciena Corporation The base version of 79.3.2.5 has "(see 33.3.7.2)" and 33.3.7.2 is "Input average power". Comment Type Comment Status A **Editorial** The draft has: "(see <u>33.3.8.2 and 145.3.8.2</u>)" where <u> and </u> are the start and The table referenced as Table 79-6c in 79.3.2.6c is the second Table 79-6c in the draft. end of underline font. "33.3.7.2" has disappeared and 33.3.8.2 in underline font has replaced it, but 33.3.8.2 does SuggestedRemedy not exist. Change the table to be Table 79-6e and renumber the following tables currently shown as SuggestedRemedy Table 79-6d through Table 79-6g to be Table 79-6f through Table 79-6i. Change "33.3.8.2" to "33.3.7.2" without the underline font. Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 79 SC 79.3.2.6c.1 P85 L 52 # r01-20 Cl 79 SC 79.3.2.61 P85 L 1 r01-106 Anslow, Peter Ciena Corporation Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A Editorial Comment Type E Comment Status A Editorial This says "the "PSE allocated power value for Alternative A field" and "PSE allocated power value for Alternative B field" as specified in Table 79-6a and Table 79-6b." but the "Table 79-6a--PD requested power value for Mode A field" does not match with field title in referenced fields are in Table 79-6c and Table 79-6d. Figure 79-3. Strike 'for'. SuggestedRemedy SuggestedRemedy Change "in Table 79-6a and Table 79-6b" to "in Table 79-6c and Table 79-6d" Change to "Table 79-6a--PD requested power value Mode A field" And do the same for Mode B. Response Response Status C Response Response Status C ACCEPT. ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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Page 25 of 127 11/14/2017 1:26:52 PM Cl 79 SC 79.3.2.6c P86 L 10 # r01-397 Skinner, John Comment Type E Comment Status A **Fditorial** Function name for bits 13:12 in Table 79-6c-Power status field is "PD powering status". This does not agree with the field name in 79.3.2.6c.2 "PD powered status". SuggestedRemedy Correct text for bits 13:12 in in Table 79-6c-Power status to read "PD powered status". which is the accurate name for what this field indicates. Response Response Status C ACCEPT. Cl 79 SC 79.3.2.6c.1 P86 L 13 # r01-108 Yseboodt, Lennart Philips Lighting Comment Status A Comment Type Editorial Table 79-6c, bit 13:12 "powered single-signature PD" SuggestedRemedy Capitalize. Response Response Status C ACCEPT. CI 79 SC 79.3.2.6c.1 P86 L 50 r01-109 Yseboodt. Lennart Philips Lighting Comment Type TR Comment Status A LLDP Table 79-6c. Power status field, item 'Power Class ext' contains a value for Class 0. This class is not requested or assigned by Type 3/4 devices.

SuggestedRemedy

Replace by "0 0 0 0 = Reserved/Ignore"

Response Status C Response

ACCEPT IN PRINCIPLE.

Replace by "0 0 0 0 = Reserved/Ignore"

On page 87, line 34 change:

"When the 'power type ext' field indicates a PD for a single-signature PD or Type 1 and Type 2 PD the 'power Class ext' field shall be set to the requested Class of the PD during Physical Layer Classification as defined in 145.3.6."

"When the power type is PD the 'power Type ext field' shall be set to the requested Class of the PD during Physical Layer Classification as defined in 145.3.6." Cl 79 SC 79.3.2.6c.4 P87 L 15 r01-110

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A

"When the 'power type ext' field indicates a PD the 'dual-signature power Class ext Mode A' field shall be set to the requested Class of

the dual-signature PD for Mode A during Physical Layer Classification as defined in 145.3.6. When the 'power type ext' field indicates a PSE and the PSE is connected to a dualsignature PD, the 'dual-signature power Class ext Mode A' field

shall be set to the PSEs assigned Class for Alternative A as defined in 145.2.7."

Field names should start with capital first letter.

SuggestedRemedy

Change to:

"When the 'Power Type ext' field indicates a PD the 'Dual-signature power Class ext Mode A' field shall be set to the requested Class of

the dual-signature PD for Mode A during Physical Layer Classification as defined in 145.3.6. When the 'Power Type ext' field indicates a PSE and the PSE is connected to a dualsignature PD, the 'Dual-signature power Class ext Mode A' field

shall be set to the PSEs assigned Class for Alternative A as defined in 145.2.7."

Response Response Status C

ACCEPT.

Cl 79 SC 79.3.2.6c.4 P87 L 19 # r01-111

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A LLDP

"PSEs connected to a Type 1. Type 2 or single-signature PD set this field to value 7."

The PSE is not always able to distinguish the Type of the PD (for Class <= 4). There is also the open issue of Type 3 PSEs that are 2P only... how are they to set this field?

This also should be a requirement.

SuggestedRemedy

"PSEs connected to a single-signature PD, or Type 3 PSEs that operate only in 2-pair mode, shall set this field to value 7."

- Do the same for 79.3.2.6c.5

Response Response Status C

ACCEPT IN PRINCIPLE.

PSEs not connected to a dual-signature PD, or PSEs that operate only in 2-pair mode, shall set this field to value 7.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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Fditorial

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Fditorial

Cl 79 SC 79.3.2.6c.5 P87 L 24 # r01-112 Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A **Fditorial**

"When the 'power type ext' field indicates a PD the 'dual-signature power Class ext Mode B' field shall be set to the requested Class

of the dual-signature PD for Mode B during Physical Layer Classification as defined in 145.3.6

When the 'power type ext' field indciates a PSE and the PSE is connected to a dualsignature PD, the 'dual-signature power Class ext Mode B' field shall be set to the PSEs assigned Class for Alternative B as defined in 145.2.7."

Field names should start with capital first letter.

SuggestedRemedy

Change to:

"When the 'Power Type ext' field indicates a PD the 'Dual-signature power Class ext Mode B' field shall be set to the requested Class

of the dual-signature PD for Mode B during Physical Layer Classification as defined in 145.3.6.

When the 'Power Type ext' field indciates a PSE and the PSE is connected to a dualsignature PD, the 'Dual-signature power Class ext Mode B' field shall be set to the PSEs assigned Class for Alternative B as defined in 145.2.7."

Response Response Status C

ACCEPT.

Cl 79 SC 79.3.2.6d P87 L 33 r01-115

Yseboodt. Lennart Philips Lighting

Comment Type E Comment Status A "This field shall be set to '0' when the power type is PSE. This field shall be set to

'1' when the 'power type ext' is Type 3 PD or Type 4 PD."

Field names should start with capital first letter.

SuggestedRemedy

Change to:

"This field shall be set to '0' when the power type is PSE. This field shall be set to

'1' when the 'Power Type ext' is Type 3 PD or Type 4 PD."

Response Response Status C

ACCEPT.

Cl 79 SC 79.3.2.6d P87 L 33 # r01-114

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A **Fditorial**

"The 'system setup' field shall contain the device bit-map of the Power type ext. PD 4PID. and PD Load

defined in Table 79-6d and is reported for the device generating the TLV. The value of the 'system setup'

field transmitted by a PSE is undefined."

Field names should start with capital first letter.

SuggestedRemedy

Change to:

"The 'System setup' field shall contain the device bit-map of the Power Type ext, PD 4PID, and PD Load

defined in Table 79-6d and is reported for the device generating the TLV. The value of the 'System setup'

field transmitted by a PSE is undefined."

Response Response Status C

ACCEPT.

C/ 79 SC 79.3.2.6c.6 P87 L33 # [r01-113

Yseboodt, Lennart Philips Lighting

Editorial

"When the 'power type ext' field indicates a PD for a single-signature PD or Type 1 and Type 2 PD the

Comment Status A

'power Class ext' field shall be set to the requested Class of the PD during Physical Layer Classification as

defined in 145.3.6. When the power type is PSE, the 'power Class ext' field shall be set to the PSEs assigned

Class as defined in 145.2.7. PSEs connected to a dual-signature PD and dual-signature PDs set the 'power

Class ext' field to the power class indicated by the total power indicated by 'power Class ext Mode A' field

and 'power Class ext Mode B' field."

Field names should start with capital first letter.

SuggestedRemedy

Comment Type E

Change to:

"When the 'Power Type ext' field indicates a PD for a single-signature PD or Type 1 and Type 2 PD the

'Power Class ext' field shall be set to the requested Class of the PD during Physical Layer Classification as

defined in 145.3.6. When the power type is PSE, the 'Power Class ext' field shall be set to the PSEs assigned

Class as defined in 145.2.7. PSEs connected to a dual-signature PD and dual-signature PDs set the 'Power

Class ext' field to the power class indicated by the total power indicated by 'Power Class ext Mode A' field

and 'Power Class ext Mode B' field."

Response Status C

ACCEPT.

Cl 79 SC 79.3.2.6c.1 P87 L34 # <u>r01-49</u>

RAN, ADEE Intel Corporation

Comment Type E Comment Status A

Inconsistent quotes (here double, elsewhere single), and "field" should not be within the quotes.

Compared to 79.3.2.6: The 'PSE allocated power value' field

Also in 79.3.2.6c.2 and perhaps other places.

SuggestedRemedy

Change double quotes to single, and move the word "field" outside of the quotes, in multiple cases in 79.3.2.6c.1 and 79.3.2.6c.2.

Fix similar inconsistencies across this clause.

Response Status C

ACCEPT IN PRINCIPLE.

Comment should refer to page 85, line 49.

Cl 79 SC 79.3.2.6d.2 P87 L 50 # [r01-398

Skinner, John

Comment Type E Comment Status A

Clause heading text for 79.3.2.6d.2 is "PD 4PID". This does not agree with the field name in Table 79-6d-System setup field, "PD Load". This appears to be an editorial issue where the clause was actually intended to add a description of the new use for bit 2 in Table 79-4-Power type/source/priority field.

SuggestedRemedy

The clause should be renumbered 79.3.2.4.2 "PD 4PID", and should be located after line 44 on page 83.

Response Status C

ACCEPT IN PRINCIPLE.

- Delete subclause 79.3.2.6d.2
- Add new subclause under 79.3.2.4 title "PD 4PID" with content:

This field shall be set according to Table 79-4 when the power type is PD to indicate whether the PD support powering of both Modes simultaneously. This field shall be set to '0' when the power type is PSE.

This resolution is identical to comment #116.

LLDP

Cl 79 SC 79.3.2.6d.2 P87 L 50 # r01-116 Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A

We have moved the PD 4PID bit from the System setup field to Power type/source/priority field, but failed to move the descriptive subclause with it.

Also the text in that subclause needs to be updated.

Note that we no longer need a 'shall' for Type 3/4 PDs, because that is now handled by the DLL power control state diagrams.

SuggestedRemedy

- Delete subclause 79.3.2.6d.2
- Add new subclause under 79.3.2.4 title "PD 4PID" with content:

This field shall be set according to Table 79-4 when the power type is PD to indicate wether the PD support powering of both Modes simultaneously.

This field shall be set to '0' when the power type is PSE.

Response Response Status C

ACCEPT IN PRINCIPLE.

- Delete subclause 79.3.2.6d.2
- Add new subclause under 79.3.2.4 title "PD 4PID" with content:

This field shall be set according to Table 79-4 when the power type is PD to indicate whether the PD support powering of both Modes simultaneously. This field shall be set to '0' when the power type is PSE.

Cl 79 SC 79.3.2.6d P88 L 1 # r01-118 Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A

In Table 79-6d the Power Type ext field describes the Type of the PSE or PD. This still includes entries for Type 1 / Type 2, which no longer makes sense given that they are barred from sending the T3/4 extension fields.

SuggestedRemedy

- Reduce field to 3 bits with following content:
- 111 Reserved / Ignore
- 110 Type 4 dual-signature PD
- 101 Type 4 single-signature PD
- 011 Type 3 dual-signature PD
- 010 Type 3 single-signature PD
- 001 Type 4 PSE
- 000 Type 3 PSE
- Move the reserved bit on bit position 1 to the top (which now has bits 7:4 as Reserved)
- Update Clause 30 enumeration to match

Response Response Status C

ACCEPT.

Cl 79 SC 79.3.2.6d P88 / 1 # r01-117

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A **Fditorial**

"Power type ext" we should capitalize Type to be consistent with the rest of the draft.

SuggestedRemedy

Rename field to "Power Type ext"

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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LLDP

Cl 79 SC 79.3.2.6d.3 P88 L 32 # r01-404

Darshan, Yair

Comment Type Т Comment Status A LLDP

This comment is marked PDISO-1.

In the text for 79.3.2.6d.3 PD Load: "This field shall be set according to Table 79-6d 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." we have few issues:

- 1) The part ".....between any one connection of Mode A and any one connection on Mode B..." is not clear and may lead to overdesign. The current isolation requirement of 50 Kohm is for the load during power up and power on states and not during detection and classification states.
- 2) The isolation during detection of dual-signature PD need to be higher than 50K (at least 500K) and is required between the negative connections of Mode A and Mode B. Regarding the positive pairs, this requirement is optional.
- 3) These requirements are for Type 3 and 4 PSEs and not just for Type 4 PSE.

SuggestedRemedy

Change from "This field shall be set according to Table 79-6d 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."

To:

"This field shall be set according to Table 79-6d 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 in the powerup and power on states and 500K between the negative pairs of Mode B during connection check, detection and classification states, when measured using at least VPort PSE-2P minimum for Type 3 and Type 4 PSEs. This field shall be set to 0 when the power type is PSE."

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/darshan 07 0117 final.pdf

Cl 79 SC 79.3.2.6f.1 P89 L 25 # r01-119

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A **Fditorial**

"When the power type is PSE this field shall be set to indicate if the PSE supports Autoclass over DLL

according to Table 79-6f. When the power type is PD this field shall be set to 0."

Field names should start with capital first letter.

SuggestedRemedy

Change to:

"When the Power Type is PSE this field shall be set to indicate if the PSE supports Autoclass over DLL

according to Table 79-6f. When the Power Type is PD this field shall be set to 0."

Response Response Status C

ACCEPT.

Cl 79 P89 SC 79.3.2.6f.2 / 30 r01-120

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A **Fditorial**

"When the power type is PSE this field shall be set to indicate that the PSE has concluded the Autoclass measurement.

This happens after a request for Autoclass is made by the PD using the "Autoclass request" field defined in Table 79-6f.

When the power type is PD this field shall be set to 0."

Field names should start with capital first letter.

SuggestedRemedy

Change to:

"When the Power Type is PSE this field shall be set to indicate that the PSE has concluded the Autoclass measurement.

This happens after a request for Autoclass is made by the PD using the "Autoclass request" field defined in Table 79-6f.

When the Power Type is PD this field shall be set to 0."

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 89 / i 30 Page 30 of 127 11/14/2017 1:26:53 PM Cl 79 SC 79.3.2.6f.2 P89 # r01-121 Cl 79 SC 79.3.8.2 P92 L 33 L 30 # r01-123 Yseboodt, Lennart Philips Lighting Yseboodt, Lennart Philips Lighting Comment Status A Comment Type E **Fditorial** Comment Type TR Comment Status A Pres: Yseboodt1 "The 'request power down' field shall be set as defined in Table 79-6a, by a PD that no "The PSE power price index field shall contain a linear index of the current value of longer requires power from the PI." electricity within the PSE. This is a 15 bit unsigned integer in the range 0 through 32767, as Incorrect field name defined in Table 79-7d. The PSE shall set the value of this field taking the availability of power from any external and internal resources, and the relative supply and demand SuggestedRemedy balance, into account. A value of zero means that no power price index is available. The Change to: meaning of this field is implementation dependent." "The 'Power down request' field shall be set as defined in Table 79-6g. by a PD that no longer requires power from the PI." Contradicts itself: it needs to be both a linear index, but it's also implementation dependent. Response Response Status C As currently specified this isn't terribly useful. We should come up with a specification. ACCEPT. SuggestedRemedy P**92** / 1 r01-22 Cl 79 SC 79.3.8.1 # Adopt yseboodt_01_1117_powerpriceindex.pdf Anslow. Peter Ciena Corporation Response Response Status C Comment Type Ε Comment Status A Editorial ACCEPT IN PRINCIPLE. Table 79-7b is missing the table continuation variable Adopt changes shown in SuggestedRemedy http://www.ieee802.org/3/bt/public/nov17/yseboodt 01 1117 final.pdf Place the cursor at the end of table title on first page. Then click on the Variables Tab and CI 79 # r01-23 SC 79.3.8.2 P92 L 40 insert "Table Continuation" variable. This will add the (continued) on subsequent pages. Anslow, Peter Ciena Corporation Response Response Status C Comment Type Comment Status A Editorial ACCEPT. Ε The table in 79.3.8.2 is Table 79-7d, but it should be Table 79-7c CI 79 SC 79.3.8.1 P92 L 26 # r01-122 SuggestedRemedy Yseboodt, Lennart Philips Lighting Change the table to be Table 79-6c Comment Type T Comment Status A Editorial Response Response Status C The energy measurement field in Table 79-7b does not contain a 'valid values' range. ACCEPT. SuggestedRemedy Cl 79 SC 79.4.2 P95 L 13 Add to 'Energy measurement': # r01-124 "Valid values are 0 through 4294967295." Yseboodt, Lennart Philips Lighting Response Response Status C Comment Type E Comment Status A Editorial ACCEPT. In Table 79-9 and 79-10 in the column "TLV variable" the variable "PSE power pairx" is used, this has been renamed. SuggestedRemedy Change variable name to: "PSE power pairs ext" Response Response Status C

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general G/general Page 31 of 127 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn Li 13 11/14/2017 1:26:53 PM

ACCEPT.

SORT ORDER: Page, Line

Cl 79 SC 79.5.3 P97 L7 # r01-24 C/ 145 SC 145 P103 L 1 r01-125 Anslow, Peter Ciena Corporation Philips Lighting Yseboodt, Lennart Comment Type Ε Comment Status A **Fditorial** Comment Type E Comment Status A Editorial The editing instruction: "Insert new rows into the Table in 79.5.3 as follows:" does not say We have inconsistent capitalization for "Physical Layer [C/c]lassification". where the new rows are to be placed. For 802.3-2015 SECTION2 SuggestedRemedy without capital c: 3 occurances Change to: "Insert new rows at the end of the Table in 79.5.3 as follows:" with capitcal C: 47 occurences Response Response Status C In our draft: ACCEPT. without capital c: 14 occurances with capitcal C: 47 occurences Cl 79 SC 79.5.8 P98 L 23 # r01-25 SugaestedRemedy Anslow, Peter Ciena Corporation - Replace throughout the draft "Physical Laver Classification" with "Physical Laver Comment Type Comment Status A Editorial - Decapitalize "Classification" whereever it should not be capitalized (whole draft) In items PVT5 and PVT6, "Table 79-4" should be cross-references Response Response Status C SuggestedRemedy ACCEPT. Make "Table 79-4" cross-references In items PVT5 and PVT6. Response Response Status C SC 145.1 P103 C/ 145 19 r01-126 ACCEPT. Yseboodt, Lennart Philips Lighting Comment Type ER Comment Status A **Editorial** SC 79.5.8 Cl 79 P99 L 38 # r01-26 "This clause defines the functional and electrical characteristics for providing an Anslow. Peter Ciena Corporation enhancement of the Power over Ethernet (PoE) system defined in Clause 33." Editorial Comment Type Ε Comment Status A Comment i-43 (AIP) was lost due to adopting Thompson_01_0917.rtf. In item PVT26, "50 K<omega>" should have a lower case "K" Makes it seem that Clause 145 is an 'add-on' to Clause 33. It isn't, it is a complete, SuggestedRemedy standalone PoE Clause. Change "K" to "k" SuggestedRemedy Response Response Status C Change to (remedy taken from response in i-43): "This clause defines the functional and electrical characteristics of an enhanced Power ACCEPT. over Ethernet (PoE) system. The original PoE system is defined in Clause 33." Response Response Status C ACCEPT.

C/ 145 SC 145.1 P103 L 15 C/ 145 SC 145.1 P103 # r01-323 L 16 Bullock, Chris Cisco Systems, Inc. Thompson, Geoffrey Individual Comment Type E Comment Status A Editorial Comment Type E Comment Status R Missing a serial comma. Add a comma after "Powered Device (PD)" LATE COMMENT: Improve clarity of sentence. SuggestedRemedy SuggestedRemedy Change: Change text: 'The interface between each of the elements is called the Power Interface "They are the power supply, a non-data entity which is called the Power Sourcing (PI).' to: 'The interface between each of the power elements is called the Power Interface Equipment (PSE), the powered load, another non-data entity (PI).' which is called the Powered Device (PD) and the standards based, balanced, twisted-pair Response Response Status C cabling connecting the two." REJECT. To: The suggested remedy only adds ambiguity. "The interface between each of the power "They are the power supply, a non-data entity which is called the Power Sourcing elements" makes it sound like an interface between the PSE and the PD since those are Equipment (PSE), the powered load, another non-data entity which is called the Powered the two elements hat use the word "power" in their description (the cabling does not appear Device (PD), and the standards based, balanced, twisted-pair cabling connecting the two." to be a "power element"). Response Response Status C C/ 145 SC 145.1 P103 L 17 ACCEPT. Thompson, Geoffrey Individual C/ 145 SC 145.1 P103 L 16 r01-127 Comment Type E Comment Status A Yseboodt, Lennart Philips Lighting LATE COMMENT: Improve clarity of text. Comment Type E Comment Status A Editorial SugaestedRemedy "The cabling portion of the system is defined as the Link Section." Swap order of PD sentence and link section sentence. No need for capitals in Link Section. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Decapitalize. Change: Response Response Status C The cabling portion of the system is defined as the Link Section. The interface between each of the elements is called the Power Interface (PI). The PD is an element of the ACCEPT. powered DTE. The link section shares use of the cabling with the link segment used for data transmission. The PSE is normally an element of the powering DTE but may, instead, be located within the cabling portion of the system.

> The cabling portion of the system is defined as the link section. The link section shares use of the cabling with the link segment used for data transmission. The PSE is normally an element of the powering DTE but may, instead, be located within the cabling portion of the system. The PD is an element of the powered DTE.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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r01-493

r01-494

Editorial

Editorial

C/ 145 SC 145.1 P103 L 19 # r01-32 C/ 145 SC 145.1 P103 L 22 # r01-27 Jones, Chad Cisco Systems, Inc. Anslow, Peter Ciena Corporation Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** "The PSE is normally an element of the powering DTE but may, instead, be located within "Clause 14", "Clause 40", "Clause 55", and "Clause 126" should all be cross-references, the cabling portion of the system." SuggestedRemedy This seems like a good spot to introduce the term Midspan which just pops up Make them all cross-references (and remove the character tag External) unintroduced a few pages later. Response SuggestedRemedy Response Status C Add this sentence to the end of the 2nd paragraph in 145.2: ACCEPT. PSEs located within the cabling portion of the system are called Midspan PSEs, or simply Midspans. C/ 145 SC 145.1 P103 L 24 r01-129 Philips Lighting Response Response Status C Yseboodt, Lennart ACCEPT IN PRINCIPLE. Comment Status A Comment Type E Editorial "The PSE and PD allow devices to supply/use power using the same generic cabling as is Add this sentence after sentence quoted in the comment (the sentence may be moved by used for data transmission." other comments) in the 2nd paragraph in 145.2: The devices do not allow this, the standard does. PSEs located within the cabling portion of the system are called Midspan PSEs, or simply Midspans. SuggestedRemedy Change to: Also, capatizalize midspan in the following locations: "Power over Ethernet allows devices to supply/use power using the same generic cabling P221 L45, L46, L48 as is used for data transmission." P222, L12, L13, L16 Response Response Status C C/ 145 SC 145.1 P103 L 22 # r01-128 ACCEPT. Yseboodt, Lennart Philips Lighting C/ 145 SC 145.1 P103 L 32 r01-130 Comment Type E Comment Status A **Fditorial** Yseboodt, Lennart Philips Lighting "Those MAUs are defined Clause 14 and the PHYs defined in Clause 25, Clause 40, Clause 55, and Clause 126." Comment Type E Comment Status A Editorial "Power over Ethernet is intended to provide a 10BASE-T, 100BASE-TX, 1000BASE-T, Not English. 2.5GBASE-T, 5GBASE-T, or 10GBASE-T device with a single cabling interface for both the data and power." SuggestedRemedy Change as follows: Strike 'the' before data. "Those MAUs are defined **in** Clause 14 and the PHYs **are** defined in Clause 25. Clause 40, Clause 55, and Clause 126," SuggestedRemedy Strike 'the' before data. Response Response Status C

Response

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

ACCEPT.

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Response Status C

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C/ 145 SC 145.1 P103 L 40 # r01-375 C/ 145 P105 L 45 SC 145.1.3 r01-376 Stover, David Stover, David Analog Devices Inc. Analog Devices Inc. Comment Type Ε Comment Status A **Fditorial** Comment Type т Comment Status R PSE Types "A method for a PSE and the PD to which it is connected to dynamically negotiate and "For 2-pair systems that provide Class 4 power or less, two twisted pairs are required to source Icable" easily misinterpreted as though there is a minimum current requirement. allocate power." 1) Are we worried about the reader interpreting this as "the PD to which it is not Add "in order for", which matches related Icable statements elsewhere in this paragraph. connected"? SuggestedRemedy 2) "allocate" is redundant to "negotiate" (and incorrect--the PSE allocates power and/or the Change "For 2-pair systems that provide Class 4 power or less, two twisted pairs are PSE requests power). required to source Icable" to "For 2-pair systems that provide Class 4 power or less, two SuggestedRemedy twisted pairs are required in order for the PSE to source Icable" Change: "A method for a PSE and the PD to which it is connected to dynamically negotiate Response Response Status C and allocate power" to "A method for a PSE and a PD to dynamically negotiate power" REJECT. Response Status C ACCEPT IN PRINCIPLE. Comment is out of scope of the recirculation. Comment is on unchanged text and proposes a substantive text change which does not identify a material problem in the draft. Change: "A method for a PSE and the PD to which it is connected to dynamically negotiate C/ 145 and allocate power" to "A method for a connected PSE and PD to dynamically negotiate SC 145.1.3 P106 L 18 # r01-334 power" Stewart, Heath Analog Devices Inc. C/ 145 SC 145.1.3 P105 Comment Type Ε Comment Status A Editorial L 31 # r01-131 Various phrases relating to pairset DC (loop) resistance have been adjusted. Now one Yseboodt, Lennart Philips Lighting phrase contains word ordering which is inconsistent with the others. Comment Type Comment Status R Editorial Pairset DC loop resistance Table 145-1 lists the system parameters. The Nominal highest current per pair is derived maximum pairset DC loop resistance from the PSE Type and the number of powered pairs. actual DC pairset resistance As such, it would make sense to swap the order of those columns. SuggestedRemedy SuggestedRemedy Change actual DC pairset resistance Swap position of columns 2 and 3 in Table 145-1. Response Response Status C actual pairset DC resistance REJECT. Response Response Status C

ACCEPT.

Comment is out of scope of the recirculation. Comment is on unchanged text and proposes a substantive text change which does not identify a material problem in the draft.

Pa 106

Li 18

Cl 145 SC 145.1.3 P106 L28 # [r01-132]
Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"When connected to a dual- signature PD, when operating in 2-pair mode, or when the PD signature has not yet been identified, V PSE is measured between any positive conductor of the pairset and any negative conductor of the corresponding pairset, for the given Alternative."

SuggestedRemedy

"When connected to a dual- signature PD, when operating in 2-pair mode, or when the PD signature **configuration** not yet been identified, V PSE is measured between any positive conductor of the pairset and any negative conductor of the corresponding pairset, for the given Alternative."

Response Status C

ACCEPT IN PRINCIPLE.

"When connected to a dual- signature PD, when operating in 2-pair mode, or when the PD signature **configuration** has not yet been identified, V PSE is measured between any positive conductor of the pairset and any negative conductor of the corresponding pairset, for the given Alternative."

Cl 145 SC 145.1.4 P106 L 34 # [r01-133

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

"Type 3 and Type 4 operation requires Class D, or better, cabling as specified in ISO/IEC 11801:1995 with the additional requirement that the channel DC loop resistance is 25 Ohm or less."

Comment i-48 against D3.0 attempted to fix this, but misquoted the draft. Redundant reference to Type.

SuggestedRemedy

Replace by:

"Class D, or better, cabling as specified in ISO/IEC 11801:1995 with the additional requirement that the channel DC loop resistance is 25 Ohm or less is required to support operation as specified in this Clause."

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Cl 145 SC 145.2 P107 L18 # r01-134

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

"Additional electrical specifications that apply to the PSE are in 145.4."

SuggestedRemedy

"Additional electrical specifications that apply to the PSE are **specified** in 145.4."

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.1 P107 L 28 # [r01-135

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status D Editorial

"PSE Type is a constant."

False. A PSE could be reconfigured between Type 3 and Type 4 (if it meets all the requirements) when it is in the IDLE/DISABLED state.

Rather than open that can of worms, how about we just remove this text.

This is one of those sentences that causes more trouble than what it tried to solve.

SuggestedRemedy

Remove quoted sentence.

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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Li 28 11/14/2017 1:26:53 PM

C/ 145 SC 145.2.1 P107 # r01-136 C/ 145 P110 L 4 L 30 SC 145.2.3 r01-290 Yseboodt, Lennart RAN, ADEE Intel Corporation Philips Lighting Comment Type TR Comment Status A PSE Types Comment Type E Comment Status R **Fditorial** I lost count of how many times we have changed Table 145-2, and it is STILL wrong and This subclause seems to be an elaboration of the content of 145.2.2. If so, it should be confusing. hierarchically positioned under it. SuggestedRemedy Issues: Make this subclause 4th-order so that it becomes 145.2.2.1. - 'Supports 4-pair power' has entry 'Optional' and 'Yes' ==> this overlaps. - "Range of maximum Class supported" ==> requires a PhD in subtle standards language Response Response Status C to understand REJECT. - Every single one of the values for "Range of maximum Class supported" is wrong per the changes to D3.0 145.2.2 is about PSE Location. SuggestedRemedy 145.2.3 is about Midspan varients (specifically about data rates). Will use column.row coordinates for changes, the heading row counts as row 0. C/ 145 SC 145.2.4 P115 L 1 r01-291 (2,1) replace "Optional" by "No" RAN. ADEE Intel Corporation (3.0) replace "Range of maximum Class supported" by "Highest Class supported" Comment Type T Comment Status A PSF PI (3,1) replace "Class 3 to 4" by "1 to 4" (3,2) replace "Class 5 to 6" by "1 to 6" This subclause it titled "PI pin assignments" but it also defines alternatives and has (3,3) replace "Class 8" by "7 to 8" normative requirements about them, so it's not just pin assignments. Straddle columns with identical content where appropriate. The parallel subclause for the PI is titled "PD PI". Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Rename this subclause "PSE PI". Response Response Status C Will use column, row coordinates for changes, the heading row counts as row 0. ACCEPT. Change: (2.1) replace "Optional" by "No/Yes" (3,0) replace "Range of maximum Class supported" by "Highest Class supported" C/ 145 SC 145.2.4 P115 L3 # r01-33 (3,1) replace "Class 3 to 4" by "1 to 4" Jones, Chad Cisco Systems. Inc. (3.2) replace "Class 5 to 6" by "1 to 6" (3,3) replace "Class 8" by "7 to 8" Comment Type Ε Comment Status A Editorial "A PSE device may provide power via one or both of the two valid four-conductor Straddle columns with identical content where appropriate. connections named pairsets." missing a comma C/ 145 SC 145.2.3 P108 L 14 # r01-495 SuggestedRemedy Thompson, Geoffrey Individual Change to: "A PSE device may provide power via one or both of the two valid four-Comment Type E Comment Status A Editorial conductor connections, named pairsets" LATE COMMENT: Line breaks within a term. Response Response Status C SuggestedRemedy ACCEPT. Use non-breaking dash or an early required return.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Response Status C

Response

ACCEPT.

Pa 115

Page 37 of 127 11/14/2017 1:26:53 PM C/ 145 SC 145.2.4 P115 L 5 # r01-137 Yseboodt, Lennart Philips Lighting Comment Type Ε Comment Status A Editorial "... which for PSEs are called Alternatives A and Alternative B." Typo and mirror use of 'named' as is done in the PD section. SuggestedRemedy "... which for PSEs are named Alternative A and Alternative B." Response Response Status C ACCEPT. SC 145.2.4 P115 L6 # r01-50 C/ 145 RAN, ADEE Intel Corporation Comment Type Comment Status A Editorial Ε "Alternatives A and Alternative B" SuggestedRemedy Change to "Alternative A and Alternative B". Response Response Status C ACCEPT IN PRINCIPLE. "... which for PSEs are named Alternative A and Alternative B." This resolution is identical to comment #137. # r01-377 C/ 145 SC 145.2.4 P115 L6 Stover, David Analog Devices Inc. Comment Type Ε Comment Status A Editorial "are called Alternatives A and Alternative B" mixed form SuggestedRemedy Change "Alternatives A" to "Alternative A"

Response Status C

"... which for PSEs are named Alternative A and Alternative B."

This resolution is identical to comment #137.

Response

ACCEPT IN PRINCIPLE.

SORT ORDER: Page, Line

C/ 145 SC 145.2.5.1 P116 L26 # r01-138

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"If a PSE performing detection using Alternative A detects an invalid signature, it should complete a second detection in less than T dbo after the beginning of the first detection attempt. This allows an Alternative A PSE to complete a successful detection cycle prior to an Alternative B PSE present on the same link section that may have caused the invalid signature."

SuggestedRemedy

Change as follows:

"If a PSE performing detection using Alternative A detects an invalid **detection** signature, it should complete a second detection in less than T dbo after the beginning of the first detection attempt. This allows an Alternative A PSE to complete a successful detection cycle prior to an Alternative B PSE present on the same link section that may have caused the invalid **detection** signature."

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn

Pa **116** Li **26** Page 38 of 127 11/14/2017 1:26:53 PM

C/ 145 SC 145.2.5.1 P116 L 49 # r01-405

Darshan, Yair

Comment Type Т Comment Status D PSF SD

It will help the reader if we add text in the intro to the state machine that the PSE state machine is based on the following concept:

The primary alternative is the OmasterO and powering secondary is pending if primary is valid, so if primary fails detection, we don't power the secondary regardless if its signature is valid or not.

(As a result, if we want to power secondary if primary fails detection, we can flip by going to IDLE and set the other alternative as primary.)

SuggestedRemedy

Add the following text after line 49:

"When PSE supports dual-signature PD, powering secondary is enabled if primary is valid regardless if secondary is valid. If powering secondary is needed when primary is not valid during 4-pair operation, it may be necessary to swap the roles of Alternative A and Alternative B in IDLE in order to power the secondary."

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 145 SC 145.2.5.1 P116 L 51 r01-139 Yseboodt, Lennart Philips Lighting Comment Status D Comment Type E PSE SD

"Monitoring of inrush is described by the state diagram in Figure 145-19."

This sentence is to be removed when the inrush statediagrams are included in the top level PSE statediagram.

SuggestedRemedy

Remove this sentence when the inrush statediagrams are included in the top level PSE statediagram.

(Wait for other comment and revisit if adopted).

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 145 SC 145.2.5.2 P117 L 1 # r01-140

Yseboodt, Lennart Philips Lighting

Comment Type TR Our state diagrams are inordinately complex, with a very large number of variables

Comment Status A

(current count 163 for the PSE).

Given that our state diagrams mutated out of the Clause 33 state diagrams, we have low consistency in our variable descriptions.

Specifically, it is unclear what the rules are pertaining to each variable:

- may it be set externally?
- only in IDLE, or at any time?
- is it a state diagram internal variable?
- is it a variable that must be set according to certain rules (eg. mps valid)?

The current descriptions don't help.

Some examples:

alt_done_pri: A variable used to coordinate... [this one is reserved for the state diagram]

alt pri: A variable used to select... [this is a config variable]

alt pwrd pri: A variable that controls... [also reserved for the state diagram]

autoclass_enable: A control variable indicating... [configuration]

class 4PID mult events pri: A variable indicating... [configuration]

det once sec: This variable indicates... [reserved for state diagram]

MirroredPDAutoclassRequest: A control variable output... [reserved for state diagram] mps valid: This variable indicates the presence or absence of a valid MPS... [mandatory set per requirements1

If we don't specify the 'usage rules' of variables, the state diagram can be made to do anvthing.

SuggestedRemedy

Adopt vseboodt 06 0117 variablerules.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt 06 0117 final.pdf

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 117 1 i 1

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Pres: Yseboodt6

C/ 145 SC 145.2.5.3 P117 L 49 # r01-141

Yseboodt, Lennart Philips Lighting

PSE SD

A bunch of descriptive text was added after CC DET SEQ:

Comment Status A

"For a single-signature PD, parallel detection means that detection on both pairsets is done within the T det time period.

For a dual-signature PD, parallel detection means that detection on both pairsets is done within the same T det time period.

For a single-signature PD, staggered detection means that detection on both pairsets is done in different T det cycles.

For a dual-signature PD, parallel detection means that detection both pairsets is done in different T det cycles."

I feel this text adds more confusion / risk of contradiction than that it clarifies. Do we want to keep it?

If yes, the following issues:

Comment Type TR

- last sentence seems to want to say 'staggered detection' rather than parallel detection.
- That means the definition for staggered detection is the same for single and dual is the
- Is there a difference between the first two sentences ? If yes... it feels like it should be reversed?

Descriptive text like this does NOTHING technically.

If we're worried about 'parallel detection' being interpreted as the actual detection happining precisely at the same time, I would offer that a do detection xxx function is perfectly allowed to be called, and wait around doing nothing for a while, (eg. while the other function is doing it's thing), as long as it meets the Tdet timing.

In fact, as we discovered, the functions MUST be able to wait in order to correctly be able to use CC_DET_SEQ=2 where the two detection functions and the cxn function are called at the same time.

SuggestedRemedy

Option 1: remove quoted text.

Option 2: [my suggestion based on some guess work]

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cycle."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cvcle."

C/ 145 SC 145.2.5.3 P117 L 49 r01-406

Darshan, Yair

Comment Status A Comment Type T

PSE SD

The definition of parallel detection for single-signature and for dual-signature looks practically the same. As a result, the following text can be simplified: "For a singlesignature PD, parallel detection means that detection on both pairsets is done within the Tdet time period. For a dual-signature PD, parallel detection means that detection on both pairsets is done within the same Tdet time period."

SuggestedRemedy

Change from:

"For a single-signature PD, parallel detection means that detection on both pairsets is done within the Tdet time period. For a dual-signature PD, parallel detection means that detection on both pairsets is done within the same Tdet time period."

"Parallel detection means that detection on each pairset is done within the Tdet time period. See Annex 145B.1 for details."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet

Staggered detection refers to detection on both pairsets being performed in a different Tdet cycle."

This resolution is identical to comment #141.

Cl 145 SC 145.2.5.3 P117 L50 # r01-407

Darshan, Yair

Comment Type E Comment Status A PSE SD

SD Com

In the text "For a dual-signature PD, parallel detection means that detection both pairsets is done within the same Tdet time period.": Missing "of".

SuggestedRemedy

Change from " "For a dual-signature PD, parallel detection means that detection both pairsets

is done within the same Tdet time period."

To: "For a dual-signature PD, parallel detection means that detection of both pairsets is done within the same Tdet time period."

Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cycle."

This resolution is identical to comment #141.

Cl 145 SC 145.2.5.3 P117
Darshan, Yair

Comment Type T Comment Status A

PSF SD

r01-408

1) The definition of staggered detection for single-signature and for dual-signature are the same. As a result text can be simplified.

L 52

2) In addition, typo in page 118 line 1, the "parallel" need to be staggered".

SuggestedRemedy

Change from: "For a single-signature PD, staggered detection means that detection on both pairsets is done in different Tdet cycles. For a dual-signature PD, parallel detection means that detection both pairsets is done in different Tdet cycles."

To: "Staggered detection means that detection on both pairsets is done in different Tdet cycles. See Annex 145B.1 for details. "

Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cycle."

This resolution is identical to comment #141.

C/ 145 SC 145.2.5.3 P118 L1 # [r01-34

Jones, Chad Cisco Systems, Inc.

Comment Type ER Comment Status A

▲ Fditorial

cut and paste error, says parallel and it should be staggered:
"For a dual-signature PD, parallel detection means that detection both pairsets is done in different Tdet cycles."

SuggestedRemedy

Change to: "For a dual-signature PD, staggered detection means that detection both pairsets is done in different Tdet cycles."

Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cycle."

This resolution is identical to comment #141.

Fditorial

C/ 145 SC 145.2.5.3 P118 L1 # r01-379

Stover, David Analog Devices Inc.

Comment Type ER Comment Status A

"For a dual-signature PD, parallel detection means that detection both pairsets is done..." Missing "on".

SuggestedRemedy

Change "that detection both pairsets" to "that detection on both pairsets"

Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cvcle."

This resolution is identical to comment #141.

Cl 145 SC 145.2.5.3 P118 L1 # [r01-409

Darshan, Yair

Comment Type T Comment Status A PSE SD

Typo in the text "For a dual-signature PD, parallel detection means that detection both pairsets is

done in different Tdet cycles.". The "parallel" need to be staggered". In addition, the word "of" is missing.

SuggestedRemedy

Change from: "For a dual-signature PD, parallel detection means that detection both pairsets is

done in different Tdet cycles."

To: "For a dual-signature PD, staggered detection means that detection of both pairsets is done in different Tdet cycles."

Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"Parallel detection refers to detection on both pairsets being performed in the same Tdet time period.

Staggered detection refers to detection on both pairsets being performed in a different Tdet cycle."

This resolution is identical to comment #141.

C/ 145 SC 145.2.5.4 P118 L31

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Altpwrd

COMMENT: ALT_PWRD

The TRUE definition of alt_pwrd_pri and alt_pwrd_sec is:

"The PSE has detected, classified, and will power a PD on the Primary Alternative, is powering the Primary Alternative."

and

"The PSE has detected, classified, and will power a PD on the Secondary Alternative."

Other comments fix the editorial issues with these sentences.

We discussed this at the last meeting and I feel we did not end up with a good solution.

The definition of variables should be restricted to what the variable does or represents. These variables' "TRUE" description includes behaviour that (should have) happened in the past, as well as making a forward looking statement.

If we look at how these variables are actually used, the definition really is very simple:

FALSE = The PSE is not to apply power to the XYZ Alternative.

TRUE = The PSE is to apply power to the XYZ Alternative.

SuggestedRemedy

Replace quoted sentences by:

"FALSE: The circuitry that applies operating voltage to the Primary Alternative is disabled."

"TRUE: The circuitry that applies operating voltage to the Primary Alternative is enabled."

And the same for Secondary.

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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r01-142

Cl 145 SC 145.2.5.4 P118 L31 # r01-143

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Altpwrd

Variable alt_pwrd_pri, TRUE:

"The PSE has detected, classified, and will power a PD on the Primary Alternative, is powering the Primary Alternative."

Missing 'or'.

SuggestedRemedy

"The PSE has detected, classified, and will power a PD on the Primary Alternative, **or** is powering the Primary Alternative."

Ignore if comment marked ALT_PWRD is accepted.

Response Status C

ACCEPT IN PRINCIPLE.

Replace quoted sentences by:

"FALSE: The circuitry that applies operating voltage to the Primary Alternative is disabled."

"TRUE: The circuitry that applies operating voltage to the Primary Alternative is enabled."

And the same for Secondary.

This resolution is identical to comment #142.

Cl 145 SC 145.2.5.3 P118 L36

Darshan, Yair

Comment Type T Comment Status A

Altpwrd

r01-410

The text of alt_pwrd_pri variable "TRUE: The PSE has detected, classified, and will power a PD on the Primary Alternative,

is powering the Primary Alternative.", looks it has a copy past error. The part "is powering the Primary Alternative" need to be deleted. It should be similar to what we have in alt_pwrd_sec variable.

SuggestedRemedy

Change from: "TRUE: The PSE has detected, classified, and will power a PD on the Primary Alternative, is powering the Primary Alternative."

To: "TRUE: The PSE has detected, classified, and will power a PD on the Primary Alternative."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace quoted sentences by:

"FALSE: The circuitry that applies operating voltage to the Primary Alternative is disabled."

"TRUE: The circuitry that applies operating voltage to the Primary Alternative is enabled."

And the same for Secondary.

This resolution is identical to comment #142.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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C/ 145 SC 145.2.5.4 P118 L38 # r01-146

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Altpwrd

Variable alt_pwrd_sec, TRUE:

"The PSE has detected, classified, and will power a PD on the Secondary Alternative."

Missing the bit where it is already powering the Secondary.

SuggestedRemedy

"The PSE has detected, classified, and will power a PD on the Secondary Alternative**, or is powering the Secondary Alternative**."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace quoted sentences by:

"FALSE: The circuitry that applies operating voltage to the Primary Alternative is disabled." and

"TRUE: The circuitry that applies operating voltage to the Primary Alternative is enabled."

And the same for Secondary.

This resolution is identical to comment #142.

Cl 145 SC 145.2.5.4 P118 L38

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Altpwrd

Variable alt_pwrd_sec, TRUE:

"The PSE has detected, classified, and will power a PD on the Secondary Alternative."

Does not match Primary definition.

SuggestedRemedy

Replace by:

"The PSE has detected, classified, and will power a PD on the Primary Alternative, or is powering the Secondary Alternative."

Ignore if comment marked ALT_PWRD is accepted.

Response Status C

ACCEPT IN PRINCIPLE.

Replace quoted sentences by:

"FALSE: The circuitry that applies operating voltage to the Primary Alternative is disabled."

"TRUE: The circuitry that applies operating voltage to the Primary Alternative is enabled."

And the same for Secondary.

This resolution is identical to comment #142.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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r01-145

C/ 145 SC 145.2.5.4 P118 L 42 # r01-58 C/ 145 SC 145.2.5.4 P119 L 40 STMicroelectronics Philips Lighting Agnes, Andrea Yseboodt, Lennart Comment Type Ε Comment Status A Altpwrd Comment Type E Comment Status A alt_pwrd_sec has value TRUE also when power is applied (as alt_pwrd_pri) "A variable indicating the state of the PD 4PID bit in the 'power type/source/priority field" SuggestedRemedy Wrong field quotation. Change the definition of TRUE: SuggestedRemedy TRUE: The PSE has detected, classified, and will power a PD on the Secondary Change to: "A variable indicating the state of the PD 4PID bit in the 'Power type/source/priority' field" Alternative, or is powering Secondary Alternative. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Replace quoted sentences by: "FALSE: The circuitry that applies operating voltage to the Primary Alternative is disabled." and "TRUE: The circuitry that applies operating voltage to the Primary Alternative is enabled." And the same for Secondary.

C/ 145 SC 145.2.5.4 P119 L 34 # r01-144 Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A Editorial

"A variable that indicates whether a 4-pair PSE has completed detection on a first Alternative but not on a second Alternative."

Description differs from how 'both_neither' and 'only_one' are described.

SuggestedRemedy

Change to:

"A variable that indicates whether a 4-pair PSE has completed detection on one and only one Alternative or on neither or both Alternatives."

Response Response Status C

This resolution is identical to comment #142.

ACCEPT IN PRINCIPLE.

Change to:

"A variable that indicates whether a 4-pair PSE has completed detection on one and only one Alternative or if the PSE has completed detection on neither or both Alternatives."

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 119 Li **40**

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r01-147

Fditorial

C/ 145 SC 145.2.5.4 P119 L 40 # r01-148 C/ 145 SC 145.2.5.4 P120 L6 r01-335 Yseboodt, Lennart Stewart, Heath Analog Devices Inc. Philips Lighting Comment Type TR Comment Status A PD SD Comment Type TR Comment Status A **Fditorial** "dll 4PID A variable indicating the state of the PD 4PID bit in the 'power type/source/priority Typo during comment execution. Error condition pri appears twice. Second occurrence field', as defined in Table 79-4." should be error_condition_sec. SuggestedRemedy The values are described as: Change error condition pri to error condition sec. "0: 2-pair power negotiated. 1: 4-pair power negotiated." Response Response Status C ACCEPT IN PRINCIPLE. 1. The value description does not match the definition in Clause 79. Change error condition pri on p120/line 7 to error condition sec 2. This variable does not have a mapping to aLldpXdot3LocPD4PID / aLldpXdot3RemPD4PID This resolution is identical to comment #149. 3. It isn't being set properly by the DLL state diagrams (for Type 3/4 this variable must be set to True) C/ 145 SC 145.2.5.4 P120 L7 r01-149 4. The value is an integer, but is used as a boolean in the PSE state diagram. Yseboodt, Lennart Philips Lighting SuggestedRemedy Editorial Comment Type ER Comment Status A Do the following: - Change values for dll 4PID as follows: Variable error condition pri is listed twice (copy / paste mistake). "FALSE: PD does not support powering of both Modes simultaneously SuggestedRemedy TRUE: PD supports powering of both Modes simultaneously" Change error_condition_pri on p120/line 7 to error_condition_sec - Add the following mappings to the (new) DLL mapping Tables: Response Response Status C PSE aLldpXdot3RemPD4PID => dll 4PID ACCEPT. PD aLldpXdot3LocPD4PID <= dll 4PID # Note: this entry to occur both in single and dualsig mapping table C/ 145 SC 145.2.5.4 P120 L7 # r01-35 - Add to INITIALIZE in Figure 145-41: "dll 4PID <= TRUE" Jones, Chad Cisco Systems, Inc. - Add to INITIALIZE in Figure 145-45 and 145-46: "dll 4PID <= TRUE" Comment Type ER Comment Status A **Editorial** - Add dll_4PID to the variable lists of the PD DLL control state diagrams cut and paste error, pri should be sec: error_condition_pri Response Response Status C SuggestedRemedy ACCEPT. Changed to: error_condition_sec C/ 145 SC 145.2.5.4 P119 L 41 # r01-411 Response Response Status C Darshan, Yair ACCEPT IN PRINCIPLE. Comment Type T Comment Status A Editorial Change error_condition_pri on p120/line 7 to error_condition_sec Link to table 79-4 doesnOt work. SuggestedRemedy This resolution is identical to comment #149. Fix the link to Table 79-4.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Response Status C

Response

ACCEPT.

Pa **120**

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C/ 145 SC 145.2.5.4 P120 L7 # r01-412 C/ 145 SC 145.2.5.4 P121 L 28 # r01-151 Darshan, Yair Philips Lighting Yseboodt, Lennart Comment Type Т Comment Status A Editorial Comment Type E Comment Status A **Fditorial** Variable name has typo. It is error condition sec. option class probe; "This variable indicates if the PSE should determine the PD requested Class when pse_avail_pwr is less than 4. ..." SuggestedRemedy Change to "error_condition_sec" The state diagram will perform class probing when this option is set regardless of the value of pse avail pwr. Response Response Status C The actual behavior is further complicated by option_2ev and this variable being used for ACCEPT IN PRINCIPLE. dual-signature. Best way to fix this description is not to mention any conditions that don't really apply Change error condition pri on p120/line 7 to error condition sec anyway. SuggestedRemedy This resolution is identical to comment #149. Replace first sentence by: C/ 145 SC 145.2.5.4 P121 L 22 r01-150 "This variable indicates if the PSE should determine the PD requested Class via the do_class_probe function." Yseboodt, Lennart Philips Lighting Response Response Status C Comment Type E Comment Status A Editorial ACCEPT. Variable option_2ev has incorrect formatting of the value descriptions (not aligned). SuggestedRemedy SC 145.2.5.4 P121 / 42 C/ 145 r01-336 Fix. Stewart. Heath Analog Devices Inc. Also same fix for: Comment Type TR Comment Status A PSF SD - pd_req_pwr - pse allocated pwr option detect ted timer pri/sec both refer to ted timer when they should be referring to their respective timers ted_timer_pri/sec. Response Response Status C SuggestedRemedy ACCEPT. In description of option_ted_timer_pri change "ted_timer' to "ted_timer_pri" 3 times. In description of option_ted_timer_sec change "ted_timer' to "ted_timer_sec" 3 times. Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **121** Li **42** Page 47 of 127 11/14/2017 1:26:53 PM

C/ 145 SC 145.2.5.6 P121 L 53 # r01-152 C/ 00 SC 0 P123 L 53 Yseboodt, Lennart Philips Lighting Darshan, Yair Comment Type Ε Comment Status A **Fditorial** Comment Type E Comment Status R The variable pse allocated power for value 3 need to be Class 0 or class 3. option probe alt sec "This variable indicates if the PSE will continue to detect and conditionally class on the SuggestedRemedy Secondary Alternative in the event power is not applied to the Primary Alternative." Change from "3: Class 3" To: "3: Class 0, 3" 'class' is not a verb. Response Response Status C SuggestedRemedy REJECT. Change as follows: "This variable indicates if the PSE will continue to detect and conditionally XXclassXX Type 3 and 4 PSEs do not allocate class 0 power. They only allocate class 3. See **perform Physical Layer classification** on the Secondary Alternative in the event power is comment 154. not applied to the Primary Alternative." C/ 145 SC 145.2.5.4 P124 / 19 Response Response Status C Yseboodt, Lennart Philips Lighting ACCEPT. Comment Type TR Comment Status A SC 145.2.5.4 P122 / 43 C/ 145 # r01-153 For pse_avail_pwr, value 3 is described as "Class 0 or 3". We no longer use Class 0 for assignments / available power, it only exists as a requested Yseboodt. Lennart Philips Lighting power and is treated as if it were Class 3. Comment Status A Comment Type E **Fditorial** SuggestedRemedy "This variable is a function of the results of Detection, Connection Check, Physical Laver Change quoted text to "Class 3". Classification, and PD 4PID; see 145.2.6.7." Do the same for pse_avail_pwr_pri and pse_avail_pwr_sec. Unnecessary capitalization. Response Response Status C SuggestedRemedy ACCEPT. Change to: "This variable is a function of the results of detection, connection check, Physical Laver classification, and PD 4PID; see 145.2.6.7." Response Response Status C ACCEPT. C/ 145 SC 145.2.5.4 P123 L8 r01-380 Stover, David Analog Devices Inc. Comment Type Ε Comment Status A Editorial "to determine the PD's Type" posessive. SuggestedRemedy Change to "to determine PD Type" (four places; pd_cls_4PID_pri and pd_cls_4PID_sec, do_class_probe_pri, do_class_probe_sec).

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Response Status C

Response

ACCEPT.

Pa **124**

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r01-413

r01-154

PSE SD

PSE SD

C/ 145 SC 145.2.5.4 P125 L32 # r01-155

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"NOTE---Care should be taken when negating this variable in a PSE performing detection using Alternative A after an invalid signature is detected due to the delay it introduces between detection attempts (see 145.2.5.1)."

SuggestedRemedy

Change as follows:

"NOTE---Care should be taken when negating this variable in a PSE performing detection using Alternative A after an invalid **detection** signature is detected due to the delay it introduces between detection attempts (see 145.2.5.1)."

Response Status C

ACCEPT.

Cl 145 SC 145.2.5.4 P125 L 42 # [r01-156

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A PSE SD

pse_reset_pri:

"Controls the resetting of the PSE state diagram on Alternative A. Condition that is TRUE until such time as the power supply for the device that contains the PSE overall state diagrams has reached the operating region. It is also TRUE when implementation-specific reasons require reset of PSE Alternative A functionality."

Hard links _pri to Alternative A.

SuggestedRemedy

- Replace "Alternative A" with "Primary Alternative"
- Replace "Alternative B" with "Secondary Alternative"

Response Status C

ACCEPT.

Cl 145 SC 145.2.5.4 P125 L43 # r01-414

Darshan, Yair

Comment Type T Comment Status A

PSE SD

- 1. In the text "Controls the resetting of the PSE state diagram on Alternative A." it is Primary Alternative and not Alternative A.
- 2. The same in line 46.

SuggestedRemedy

Change from "Alternative A" to "Primary Alternative" in both locations.

Response Status C

ACCEPT IN PRINCIPLE.

- Replace "Alternative A" with "Primary Alternative"
- Replace "Alternative B" with "Secondary Alternative"

This resolution is identical to comment #156.

Cl 145 SC 145.2.5.4 P125 L43 # [r01-415

Darshan, Yair

Comment Type T Comment Status A PSE SD pse_reset_pri: change alternative A to primary alternative. Same in line 46.

SuggestedRemedy

change alternative A to primary alternative.

Response Status C

ACCEPT IN PRINCIPLE.

- Replace "Alternative A" with "Primary Alternative"
- Replace "Alternative B" with "Secondary Alternative"

This resolution is identical to comment #156.

Cl 145 SC 145.2.5.4 P125 L51 # r01-416

Darshan, Yair

Comment Type T Comment Status A

PSE SD

- 1. In the text "Controls the resetting of the PSE state diagram on Alternative B." it is Secondary Alternative and not Alternative B
- 2. The same in page 126 line 2.

SuggestedRemedy

Change from "Alternative B" to "Secondary Alternative" in both locations.

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **125** Li **51** Page 49 of 127 11/14/2017 1:26:53 PM C/ 145 SC 145.2.5.4 P125 L 51 # r01-417

Darshan, Yair

Comment Type т Comment Status A PSF SD

pse reset sec; change alternative B to secondary alternative. Same in page 126 line 2.

SuggestedRemedy

change alternative B to secondary alternative.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change from "Alternative B" to "Secondary Alternative" in both locations.

This resolution is identical to comment #416.

C/ 145 SC 145.2.5.4 P126 L7 # r01-157

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A PSE SD

"pse ss mode: A variable that controls whether the PSE provides power over 2 pair or 4 pair to a Class 0 to 4 single-signature PD."

This refers to assigned Class, and as such, it should be Class 1 to 4.

SuggestedRemedy

Replace by: "pse ss mode: A variable that controls whether the PSE provides power over 2 pair or 4 pair to a single-signature PD assigned to Class 1 through 4."

Also fix the bad indenting.

Response Status C Response

ACCEPT.

SC 145.2.5.4 P127 / 9 C/ 145 # r01-158

Yseboodt. Lennart Philips Lighting

Comment Type E Comment Status A

Fditorial There are 5 occurances of the term "state variable" in the draft, and 8 of "the variable".

Variables temp_var, temp_var_pri, and temp_var_sec refer to a 'state variable'.

SuggestedRemedy

Replace 'state variable' with 'variable' (3x).

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.5.4 P127

L 9

r01-315

Peker, Arkadiy

Microsemi Corporation

Comment Type TR Comment Status A PSF SD

In the text " temp var A variable used to store the value of the state variable pd class sig." it is not clear that temp_var_pri store the previous result of pd_class_sig. Otherwise there is no meaning to compare between those two in the state machine.

SuggestedRemedy

Change from " temp var A variable used to store the value of the state variable pd class sig."

To:

" temp var A variable used to store the previous value of the state variable pd class sig."

Response Response Status C

ACCEPT IN PRINCIPLE.

Combining with change from comment 158.

Change from " temp var A variable used to store the value of the state variable pd_class_sig."

To:

" temp var A variable used to store the previous value of the variable pd class sig."

C/ 145 SC 145.2.5.4 P127 L 11 r01-316

Peker, Arkadiy Microsemi Corporation

Comment Type TR Comment Status A

In the text "temp var pri A variable used to store the value of the state variable pd class sig pri for the Primary Alternative. " it is not clear that temp var pri store the previous result of pd class sig pri. Otherwise there is no meaning to compare between those two in the state machine.

SuggestedRemedy

- 1) Change to "temp var pri A variable used to store the previous value of the state variable pd class sig pri for the Primary Alternative. "
- 2) Repeat (2) for the secondary.

Response Response Status C

ACCEPT IN PRINCIPLE.

Combining with change from comment 158.

- 1) Change to "temp var pri A variable used to store the previous value of the variable pd class sig pri for the Primary Alternative. "
- 2) Repeat (2) for the secondary.

C/ 145 SC 145.2.5.5 P127 L 40 # r01-159 Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A **Fditorial** tcc2det timer: "A timer used to limit the time between Connection Check and Detection when CC DET SEQ = 0 or CC DET SEQ = 3. See T cc2det in Table 145-7." Redundant capitals. SuggestedRemedy "A timer used to limit the time between connection check and detection when CC DET SEQ = 0 or CC DET SEQ = 3. See T cc2det in Table 145-7." Response Response Status C ACCEPT. C/ 145 SC 145.2.5.5 P127 / 48 # r01-418 Darshan, Yair Comment Type T Comment Status A PSE SD

SuggestedRemedy

Change from " A timer used to limit the second and fourthE" to " A timer used to limit the second through fourthE".

Response Status C

ACCEPT IN PRINCIPLE.

Change to: "A timer used to limit the second through fourth class event time in Multiple-Event classification on the Primary Alternative; see T CEV in Table 145-14."

Error in the toey timer pri definition - the timer is relevant also to 3rd class event.

Same fix for tcev_timer_sec.

This resolution is identical to comment #160.

C/ 145 SC 145.2.5.5 P127 L48 # [r01-160

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A

PSE SD

tcev_timer_pri: "A timer used to limit the second and fourth class event time in Multiple-Event classification on the Primary Alternative; see T CEV in Table 145-14."

That should be 'second through fourth class event time'

SuggestedRemedy

Change to: "A timer used to limit the second through fourth class event time in Multiple-Event classification on the Primary Alternative; see T CEV in Table 145-14."

Same fix for tcev timer sec.

Response Status C

ACCEPT.

Cl 145 SC 145.2.5.5 P127 L48 # [r01-337

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A PSE SD

and should be through

tcev_timer_pri

A timer used to limit the second and fourth class events...

SuggestedRemedy

Change line 47 and line 51

second and fourth

to

second through fourth

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to: "A timer used to limit the second through fourth class event time in Multiple-Event classification on the Primary Alternative; see T CEV in Table 145-14."

Same fix for tcev_timer_sec.

This resolution is identical to comment #160.

Cl 145 SC 145.2.5.5 P127 L51 # [r01-419

Darshan, Yair

Comment Type T Comment Status A PSE SD

Error in the toev timer sec definition - the timer is relevant also to 3rd class event.

SuggestedRemedy

Change from " A timer used to limit the second and fourthE" to " A timer used to limit the second through fourthE".

Response Status C

ACCEPT IN PRINCIPLE.

Change to: "A timer used to limit the second through fourth class event time in Multiple-Event classification on the Primary Alternative; see T CEV in Table 145-14."

Same fix for tcev_timer_sec.

This resolution is identical to comment #160.

Cl 145 SC 145.2.5.5 P128 L14 # [r01-161

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

tdbo_timer: "A timer used to regulate backoff upon detection of an invalid signature; see T dbo in Table 145-16"

SuggestedRemedy

Change as follows:

"A timer used to regulate backoff upon detection of an invalid **detection** signature; see T dbo in Table 145-16."

Response Status C

ACCEPT.

C/ 145 SC 145.2.5.4

P128

L 43

r01-381

Stover, David

Analog Devices Inc.

Editorial

tinrush_timer_sec references "Tinrush-2P", which no longer exists.

Comment Status A

SuggestedRemedy

Comment Type

Change "Tinrush-2P" to "Tinrush".

ER

Response Status C

ACCEPT.

C/ 145 SC 145.2.5.6

P129

L 18

r01-420

Darshan, Yair

Comment Type T Comment Status D

PSE SD

The function do_class_probe doesnOt return a value for error code (we have it only if we go through the states in the procedure when available power >=4). We can fix it in two ways:

Option A: To add output for the function do_class_probe such as class_error OR Option B (Preferred): To add new variable class_error to the variable list and add it to the input to the IDLE state in page 135.

SuggestedRemedy

1. Add the variable class_error to the variable list:

class_error

A variable indicating if during do_class_probe function, invalid class result was detected.

Values:

FALSE: No invalid class result was detected.

TRUE: Invalid class result was detected.

2. Change the input condition to IDLE in page 130 from:

(pse_enable = enable) * (pse_reset + iclass_lim_det + error_condition)

To:

(pse_enable = enable) * (pse_reset + iclass_lim_det + error_condition+class_error)

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **129** Li **18** Page 52 of 127 11/14/2017 1:26:53 PM

C/ 145 SC 145.2.5.6 P129 L18 # r01-421

Darshan, Yair

Comment Type T Comment Status D

PSE SD

The function do_class_probe_pri doesnOt return a value for error code (we have it only if we go through the states). We can fix it in two ways:

Option A: To add output for the function do_class_probe_pri such as class_error_pri OR Option B (preferred): To add new variable class_error_pri to the variable list and add it to the input to the IDLE_PRI state in page 141.

Repeat this solution for the secondary as well.

SuggestedRemedy

1. Add the variable class error pri to the variable list:

class_error_pri

A variable indicating if during do_class_probe_pri function, invalid class result was detected. Values:

FALSE: No invalid class result was detected.

TRUE: Invalid class result was detected.

2. Change the input condition to IDLE in page 141 from:

sism * (pse reset pri + error condition pri + iclass lim det pri)

To:

sism * (pse reset pri + error condition pri + iclass lim det pri+class error pri)

3. repeat the above solution for the secondary.

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 145 SC 145.2.5.6 P130 L1 # [r01-338

Stewart, Heath Analog Devices Inc.

Comment Type E Comment Status A Editorial

This functions discovers. Should be function in the singular.

SuggestedRemedy

Change

This functions discovers

to

This function discovers

Response Status C

ACCEPT.

C/ 145 SC 145.2.5.6

Darshan, Yair

Comment Type T Comment Status D

PSF SD

r01-422

Inconsistent information between option_class_probe variable in page 121 line 29 and do class probe function on page 130 line 3.

P130

L3

option_class_probe description indicates that PSE will issue exactly 3 class events to determine the PD requested class where do_class_probe description indicates that the PSE will issue a number of class events limited to CLASS_EV1_LCE to MARK_EV3. For determine the PD requested power the PSE need to issue exactly 3 class events and not any number limited by 3.

SuggestedRemedy

Change page 130 line 3from:

"This functions discovers the PD requested Class by producing a number of class events. The class events produced are limited to CLASS_EV1_LCE to MARK_EV3. The tlce_timer in CLASS_EV1_LCE may be replaced with the tcle2_timer to allow abbreviated class timing duration. This function returns the following variables:"

To

OThis functions discovers the PD requested Class by producing 3 class events. The class events produced are limited to CLASS_EV1_LCE to MARK_EV3. The tlce_timer in CLASS_EV1_LCE may be replaced with the tcle2_timer to allow abbreviated class timing durationO

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

This comment was withdrawn prior to the start of comment resolution.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **130** Li **3** Page 53 of 127 11/14/2017 1:26:53 PM

Cl 145 SC 145.2.5.6 P130 L6 # [r01-162

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A

Editorial

The function do_class_probe returns the variable pd_req_pwr. This variable is also defined in the variables section 145.2.5.4.

A double definition needs to be kept in perfect sync or it can lead to ambiguity. It would be better simply to point to the variable than re-describe it.

SuggestedRemedy

Replace line 6-15 on page 130 by:

"pd_req_pwr: See 'pd_req_pwr' in 145.2.5.4."

Response Status C
ACCEPT IN PRINCIPLE.

Replace line 6-15 on page 130 by:

"pd reg pwr: See 'pd reg pwr' in 145,2,5,4,"

change "See do_class_probe" on page 123, line 15 to "do_class_probe also returns this variable."

Cl 145 SC 145.2.5.6

P130

L 21

r01-163

Yseboodt, Lennart

Philips Lighting

Comment Type ER Comment Status A

Editorial

The function do_class_probe_pri returns the variable pd_req_pwr_pri, as does the function do classification pri.

A double definition needs to be kept in perfect sync or it can lead to ambiguity.

It would be better simply to point to the variable than re-describe it.

Case in point, the definitions of pd_req_pwr_pri in both functions has drifted apart (one has Class 0, the other does not).

SuggestedRemedy

Replace lines 21 to 28 on page 130 with:

"pd_req_pwr_pri: See 'pd_req_pwr_pri' in the function do_classification defined in 145.2.5.6."

Same fix for pd_req_pwr_sec in do_classification_sec.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Replace lines 21 to 28 on page 130 with:

"pd_req_pwr_pri: See 'pd_req_pwr_pri' in the function do_classification_pri defined in 145.2.5.6."

Same fix for pd_req_pwr_sec in do_classification_sec.

C/ 145 SC 145.2.5.6 P130 L30 # [r01-164

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A

The function do class probe pri returns the variable pd cls 4PID pri.

This variable is also defined in the variables section 145.2.5.4.

A double definition needs to be kept in perfect sync or it can lead to ambiguity.

It would be better simply to point to the variable than re-describe it.

SuggestedRemedy

Replace line 30-36 on page 130 by:

"pd_cls_4PID_pri: See 'pd_cls_4PID_pri' in 145.2.5.4."

Same fix for do_class_probe_sec.

Response Status C

ACCEPT.

Editorial

PSE SD

C/ 145 SC 145.2.5.4 P131 L35 # r01-382

Stover, David Analog Devices Inc.

Comment Type E Comment Status A

Comment Type ER Comment Status A Editorial

P132

Philips Lighting

L 43

r01-166

There is a statement "(pd_class_sig_pri will have a value of 4 for the first two class events and a value of 3 for any subsequent class events.)" floating next to pd_req_pwr_pri = 5. We call out Table 145-27, which indicates class sig a and class sig b for all values.

SuggestedRemedy

Delete floating comment (2 locations: do classification pri and do classification sec).

Response Status C

ACCEPT IN PRINCIPLE.

Remove quoted text here and also in do_classification_sec.

This resolution is identical to comment #165.

Cl 145 SC 145.2.5.6 P131 L35 # r01-165

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

In do_classification_pri, variable pd_req_pwr_pri, value 5 is decribed as:

"5: Class 5 (nd, class sig pri will have a value of 4 for the first two class events a

"5: Class 5 (pd_class_sig_pri will have a value of 4 for the first two class events and a value of 3 for any subsequent class events.)"

We have removed this description everywhere else, this is a leftover.

SuggestedRemedy

Remove quoted text here and also in do_classification_sec.

Response Status C

ACCEPT.

TOPIC:SIGNATURE
These comments fix inconsistencies in the word 'signature'.

SC 145.2.5.6

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"sig_type: This variable indicates the Type of PD signature connected to the PI, with respect to 4-pair operation."

and

C/ 145

Yseboodt, Lennart

"invalid: Neither a single-signature PD nor a dual-signature PD connection check signature has been found. This includes an open circuit condition."

SuggestedRemedy

Replace by:

"sig_type: This variable indicates the Type of PD signature **configuration** connected to the PI. with respect to 4-pair operation."

"invalid: Neither a single-signature nor a dual-signature signature configuration has been found. This includes an open circuit condition."

Response Status C

ACCEPT.

C/ 145 SC 145.2.5.4 P132 L51 # [r01-383

Stover, David Analog Devices Inc.

Comment Type E Comment Status A Editorial

Bad alignment of "the PI." in definition of sig_type = dual.

SuggestedRemedy

Fix alignment

Response Status C

ACCEPT.

C/ 145 SC 145.2.5.6 P133 L 5 # r01-167 Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A **Fditorial**

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dualsignature PD. or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

There are inconsistencies in the way the values for do detect pri/sec are described:

- "- open circuit: The PSE has detected an open circuit.
- valid: The PSE has detected a valid PD signature.
- invalid: Neither open circuit nor valid PD detection signature has been found."

SuggestedRemedy

Replace by:

- "- open circuit: The PSE has detected an open circuit.
- valid: The PSE has detected a valid PD **detection** signature.
- invalid: Neither **an** open circuit nor **a** valid PD detection signature has been found."

Apply the same fix for do_detect_sec.

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.5.6 P133 L 25 r01-168

Philips Lighting Yseboodt. Lennart

Comment Type ER Comment Status A **Editorial**

The function do_update_pse_allocated_pwr returns the variable pse_allocated_pwr.

This variable is also defined in the variables section 145.2.5.4.

A double definition needs to be kept in perfect sync or it can lead to ambiguity.

It would be better simply to point to the variable than re-describe it.

SuggestedRemedy

Replace line 29-38 by:

"pse allocated pwr: See 'pse allocated pwr' in 145.2.5.4."

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.5.6 P133

L 43

r01-169

Yseboodt, Lennart

Philips Lighting

Comment Type ER Comment Status A **Editorial**

The function do update pse allocated pwr pri returns the variable pse allocated pwr pri.

This variable is also returned by the do classification pri function.

A double definition needs to be kept in perfect sync or it can lead to ambiguity.

It would be better simply to point to the variable than re-describe it.

SuggestedRemedy

Replace line 29-38 on page 133 by:

"pse allocated pwr pri: See 'pse allocated pwr pri' returned by the function

do classification pri defined in 145.2.5.6."

Same fix for pse allocated pwr sec.

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.5.7 P135 L6 r01-170

Yseboodt, Lennart Philips Lighting

Comment Type Comment Status A PSE SD

We need to reset a couple of variables / timers in the IDLE state to allow multiple passes through the state diagram as indicated by simulation.

SuggestedRemedy

Add in state "IDLE" the following statements:

"stop tcc2det timer"

"stop tdet2det timer"

"sig pri = FALSE"

"sig sec = FALSE"

Response Response Status C

ACCEPT IN PRINCIPLE.

Add in state "IDLE" the following statements:

"stop tcc2det timer"

"stop tdet2det timer"

"sig pri = invalid"

"sig sec = invalid"

Cl 145 SC 145.2.5.7 P135 L 6 # [r01-171]

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A PSE SD

The requirements on 4PID and pd_4pair_cand are incompletely implemented in the state diagram.

For dual-signature the value is set, however for single-signature it is not.

While pd_4pair_cand is never referenced by the single-sig state diagram (it is implicit), we should set it correctly to match with the 4PID text in 145.2.6.7. The current state diagram forces pd_4pair_cand to be False when a single-sig is connected, which is wrong.

This comment assumes that another comment will make changes to the SISM state diagrams such that they no longer continuously execute the ENTRY_PRI state (which would effectively force pd_4pair_cand to be False in single-sig).

SuggestedRemedy

- add "pd 4pair cand = False" to IDLE
- add the following to CLASSIFICATION
- "IF (pse_alternative = both) THEN pd 4pair cand = True

END" Response

Response Status C

ACCEPT IN PRINCIPLE.

If we want to match the intent of the text, the if statement should be based on sig_type. The only way to get to CLASSIFICATION in the SS state diagram is to have a SS result, but that meaning is kind of hidden with your proposed remedy.

Make the following changes:

- add "pd 4pair cand = False" to IDLE
- add the following to CLASSIFICATION
- "IF (sig_type = single) THEN pd_4pair_cand = True END"

C/ 145 SC 145.2.5.7

P135

L 13

r01-172

Yseboodt, Lennart

Comment Type TR

Philips Lighting

Pres: Yseboodt6

In IDLE we have "alt_pri = user defined". The value 'user defined' is not a valid value for alt pri.

This is the only instance in the state diagram where we do this.

We're trying to textually describe that this variable may/must be set by the "user".

Comment Status A

SuggestedRemedy

Remove this ELSE statement.

Setting alt_pri is done 'outside' of the state diagram, and use of this variable will be clarified by yseboodt_06_0117_variablerules.pdf

Response

Response Status C

ACCEPT IN PRINCIPLE.

Remove this ELSE statement.

Cl 145 SC 145.2.5.7

P135

r01-423

L 33

Darshan, Yair

Comment Type T Comment Status D

PSE SD

The condition from START_DETECT to DETECT_EVAL "!tdet_timer_done * ((do_detect_pri_done * ((det_temp = only_one) + (pse_alternative both))) + (do_detect_sec_done * (pse_alternative = both) * (det_temp = both_neither)))

contains two sets of redundant parenthesis that make it hard to red.

If we replace the terms of the condition with letters we get: A*([B * (C + D)] + [E * F * G]

). The redundant parenthesis where replaced with rectangular parenthesis to show their locations.

No if we remove them, the logic is not changed and also the priority of the actions doesn't changed resulting with simplified and easy to read condition

 $A^*(B^*(C + D) + E^*F^*G)$ that can be implement on the original condition.

SuggestedRemedy

Change from "!tdet_timer_done *

((do_detect_pri_done * ((det_temp = only_one) + (pse_alternative both))) + (do_detect_sec_done * (pse_alternative = both) * (det_temp = both_neither)))"

To: "!tdet_timer_done *

(do_detect_pri_done * ((det_temp = only_one) + (pse_alternative both)) + do detect sec done * (pse_alternative = both) * (det_temp = both_neither))"

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

The comment was withdrawn before the prior to the start of comment resolution.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **135** Li **33** Page 57 of 127

11/14/2017 1:26:53 PM

C/ 145 SC 145.2.5.7 P136 # r01-173 C/ 145 P137 L 45 L 36 SC 145.2.5.7 # r01-425 Yseboodt, Lennart Darshan, Yair Philips Lighting Comment Type E Comment Status A Editorial Comment Type T Comment Status A PSF SD There are spaces before "(det temp= ..." This comment will be OBE to the comment marked GIL 1 if GIL 1 will be accepted. In the exit from CLASS EV3 to MARK EV3 we have the following condition: SuggestedRemedy tcev timer done * (pse alternative = both) * (pd class sig 4) * Remove spaces. (pse avail pwr > 4) * ((pd class sig = 0) + (pse avail pwr > 5))Response Status C Response The part (pse avail pwr > 4) * ((pd class sig = 0) + (pse avail pwr > 5)) is logically ACCEPT. identical to: (pse_avail_pwr > 4)* (pd_class_sig = 0)+(pse_avail_pwr > 4)*(pse_avail_pwr > 5) which C/ 145 SC 145.2.5.7 P137 L 33 # r01-174 (X>4)*(X>5) which is X>5. Yseboodt, Lennart Philips Lighting SuggestedRemedy PSE SD Comment Type TR Comment Status A Change from: There is a cornercase bug in single-signature classification. tcev_timer_done * (pse_alternative = both) * (pd_class_sig != 4) * (pse avail pwr > 4) * ((pd class sig = 0) + (pse avail pwr > 5))- pse alternative = a or b (so. 2-pair PSE) - option 2ev = True (PSE only wants to do 2 class events when it has class 4 power) tcev_timer_done * (pse_alternative = both) * (pd_class_sig != 4) * - pse_allocated_pwr > 4 (a bit strange, but it is an allowed permutation...) ((pse avail pwr > 4) * (pd class sig = 0) + (pse avail pwr > 5)) Then the branch logic out of CLASS EV2 is wrong and it makes a third class Response Response Status C event even though option_2ev is set. ACCEPT IN PRINCIPLE. Also, we should reset allocated power to zero in IDLE. Change from: SuggestedRemedy tcev_timer_done * (pse_alternative = both) * (pd_class_sig != 4) * (pse avail pwr > 4) * ((pd class sig = 0) + (pse avail pwr > 5))- Change logic from CLASS EV2 to MARK EV LAST to: "tcev timer done * option 2ev * ((pse avail pwr = 4) + (pse alternative != both)) * tcev timer done * (pse alternative = both) * (pd class sig != 4) * $(pd_class_sig = 4)$ " (((pse avail pwr = 5) * (pd class sig = 0)) + (pse avail pwr > 5)) - Change logic from CLASS EV2 to MARK EV2 to: Also change CLASS EV3->MARK EV LAST to be more obvious: "tcev_timer_done * (pd_class_sig = 4) * (((pse_avail_pwr > 4) * (pse_alternative = both)) + tcev timer done * ((pse alternative!= both) + (pd class sig = 4) + (((pse avail pwr = 5) * !option 2ev)" (pd_class_sig != 0)) + (pse_avail_pwr < 5))) - Add to IDI F

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

"pse allocated pwr = 0"

Response Status C

Response

ACCEPT.

Pa **137** Li **45** Page 58 of 127 11/14/2017 1:26:53 PM Cl 145 SC 145.2.5.7 P137 L45 # r01-424

Darshan, Yair

Comment Type T Comment Status R

PSE SD

This comment is marked GIL_1.

In the exit from CLASS_EV3 to MARK_EV3 we have the following condition: tcev_timer_done * (pse_alternative = both) * (pd_class_sig 4) * (pse_avail_pwr > 4) * ((pd_class_sig = 0) + (pse_avail_pwr > 5))

The part (pse_avail_pwr > 4) * ((pd_class_sig = 0) + (pse_avail_pwr > 5)) is logically identical to:

(pse_avail_pwr > 4)* (pd_class_sig = 0)+(pse_avail_pwr > 4)*(pse_avail_pwr > 5)
Few issues:

1) The part: (pse_avail_pwr > 4)*(pse_avail_pwr > 5) has the same meaning as (pse_avail_pwr > 5) resulting with keeping only (pse_avail_pwr > 5) Now we have left with

 $((pse_avail_pwr > 4)^* (pd_class_sig = 0) + (pse_avail_pwr > 5)).$

2) The part ((pse_avail_pwr > 4)* (pd_class_sig = 0)+(pse_avail_pwr > 5)) is equivalent to (pse_avail_pwr >= 5) because we already meets

(pd_class_sig 4) and (pse_avail_pwr >= 5) resulting with the need to generate the 4th class event

SuggestedRemedy

change from:

treev_timer_done * (pse_alternative = both) * (pd_class_sig 4) * (pse_avail_pwr > 4) * ((pd_class_sig = 0) + (pse_avail_pwr > 5))
To:
tcev_timer_done * (pse_alternative = both) * (pd_class_sig 4) * (pse_avail_pwr >= 5)

Response

REJECT.

Response Status C

These are not equivalent. The current logic only allows the PSE to proceed to MARK_EV3 when pse_avil_pwr = 5 if pd_class_sig = 0. In other words, the if the PSE only has 45W available, it can only proceed to MARK_EV3 if the PD is asking for 45W (pd equivalent).

The sugested logic allows the PSE to move to MARK_EV3 whenever it has 45W available, no matter what the PD is requesting. This is a problem if the PD is requesting anything higher than class 5.

Cl 145 SC 145.2.5.7 P138 L3 # r01-296

RAN, ADEE Intel Corporation

Comment Type T Comment Status A

This diagram uses an empty pentagon to denote a transition from a state on another page, where the "to" arrows include the state name.

This notation does not have precedence in other state diagrams (according to a non-thorough search).

The corresponding state diagram in clause 33 uses letters inside pentagons for both "from" and "to" directions. This is the common convention in other clauses I know.

Introducing a new graphical convention without explanation is may be confusing for readers.

This also applies to the Single-signature PD state diagram in 145.3.3.7.

SuggestedRemedy

Revert to the common convention of including the same identifier in both "from" and "to" pentagons (using state names instead of single letters is okay).

Alternatively, add text in the "conventions" subclause to describe this new convention.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Append to 145.2.5.2 as follows:

"State diagrams may span over multiple pages. Arcs between states located on a different page within the same state diagram are drawn using a label containing the destination state's name at the originating state. An empty label is used at the destination state to indicate that there exists an entry, or entries, from another state."

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **138** Li **3** Page 59 of 127 11/14/2017 1:26:53 PM

Editorial

C/ 145 SC 145.2.5.7 P138 L 45 # r01-426 C/ 145 P139 L 40 SC 145.2.5.7 # r01-428 Darshan, Yair Darshan, Yair Comment Type Т Comment Status A PSF SD Comment Type T Comment Status D PSF SD In the exit from CLASS EVAL to POWER DENIED we have redundant parenthesis in the in the exit from POWER ON to ERROR DELAY, the usage of all pwrd sec may not be condition part that marked with \$\$: accurate (but it is good enugh in this case, however for consistency with comment AVI 1, it ((pd_req_pwr > pse_avail_pwr) * (pse_avail_pwr < 3)) + is better to change it too) since this signal is set prior to inrush while pwr app sec also ((pd reg pwr = 0) * (pse avail pwr < 3)) + address passing inrush successfully. \$\$(!ted timer done) + (!ted timer pri done) + !ted timer sec done \$\$. SuggestedRemedy The part : (!ted timer done) + (!ted timer pri done) + !ted timer sec done need to be Replace the signal alt pwrd sec with pwr app sec. !ted timer done + !ted timer pri done + !ted timer sec done Proposed Response Response Status Z SuggestedRemedy REJECT. Change from "((pd reg pwr > pse avail pwr) * (pse avail pwr < 3)) + ((pd reg pwr = 0) * (pse avail pwr < 3)) + (!ted_timer_done) + (!ted_timer_pri_done) + !ted_timer_sec_done." This comment was WITHDRAWN by the commenter. To: ((pd reg pwr > pse avail pwr) * (pse avail pwr < 3)) + ((pd reg pwr = 0) * # r01-175 C/ 145 SC 145.2.5.7 P140 L 5 (pse_avail_pwr < 3)) + !ted_timer_done + !ted_timer_pri_done + !ted_timer_sec_done Yseboodt, Lennart Philips Lighting Response Response Status C Comment Status A Comment Type E Editorial ACCEPT. State "SEMI PWRON PRI" and "SEMI PWRON SEC" state name box badly drawn. r01-427 C/ 145 SC 145.2.5.7 P139 / 33 For this reason the variable name "!power_available" in the exit branch is not shown completely. Darshan, Yair SuggestedRemedy Comment Type T Comment Status D PSF SD Redraw state and correct variable name. This comment is marked AVI 1. In the exit from POWER_ON to SEMI_PWRON_SEC, the usage of alt_pwrd_sec may not Response Response Status C be accurate since this signal is set prior to inrush while pwr app sec also address passing ACCEPT. inrush successfully. So it is recommended to replace the signal alt_pwrd_sec with pwr_app_sec because this C/ 145 SC 145.2.5.7 P140 L 5 r01-176 signal indicates that the alternative is delivering power after passing the inrush check. Yseboodt, Lennart Philips Lighting SuggestedRemedy Comment Type E Comment Status A Editorial Replace the signal alt pwrd sec with pwr app sec The semi-independent PSE state diagrams' states all end on " PRI" or " SEC" to denote Proposed Response Response Status Z which SISM machine they are part of. REJECT. The states SEMI_PWRON_PRI and SEMI_PWRON_SEC are an exception to this, being part of the top level state diagram. This comment was WITHDRAWN by the commenter. SugaestedRemedy - Rename SEMI PWRON PRI to PRIMARY SEMI PWRON - Rename SEMI PWRON SEC to SECONDARY SEMI PWRON (don't forget the label on page 139!) Response Response Status C ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 140

Page 60 of 127 11/14/2017 1:26:53 PM C/ 145 SC 145.2.5.7 P140 L **5** C/ 145 P140 L5 # r01-429 SC 145.2.5.7 # r01-430 Darshan, Yair Darshan, Yair Comment Type Ε Comment Status A **Fdtiorial** Comment Type E Comment Status A **Fditorial** The states SEMI_PWRON_PRI have unaligned rectangles. The text of the condition of the exit from SEMI_POWER_PRI to POWER_DENIDE is truncated. SuggestedRemedy SuggestedRemedy To aligned both rectangular. Fix it to error pri *!power available Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Redraw state and correct variable name. Redraw state and correct variable name. This resolution is identical to comment #175. This resolution is identical to comment #175. C/ 145 SC 145.2.5.7 P140 L 5 r01-387 C/ 145 # r01-431 SC 145.2.5.7 P140 L 16 Stover, David Analog Devices Inc. Darshan, Yair Comment Type TR Comment Status A Editorial Comment Type E Comment Status A Edtiorial Transition logic is cut off between SEMI_PWRON_PRI and POWER_DENIED The states SEMI PWRON SEC have unaligned rectangles. SuggestedRemedy SuggestedRemedy Change "!power avail-" to "!power available" To aligned both rectangular. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Redraw state and correct variable name. Redraw state and correct variable name. This resolution is identical to comment #175. This resolution is identical to comment #175. C/ 145 SC 145.2.5.7 P140 L 5 # r01-386 C/ 145 SC 145.2.5.7 P141 L7 # r01-177 Stover, David Analog Devices Inc. Yseboodt, Lennart Philips Lighting Comment Type Comment Status A Editorial Ε Pres: Yseboodt3 Comment Type T Comment Status A SEMI_PWRON_X states have an unusual format. State "ENTRY_PRI" and state "ENTRY_SEC" are evaluated constantly when sism is false. SuggestedRemedy This corrupts the "sig pri" assignment of a single signature pd detection. Also variable "pd 4pair cand" is constantly set to False. Adjust state title width to match state contents for SEMI_PWRON_PRI, _SEC states. SuggestedRemedy Response Response Status C Adopt "yseboodt 03 1117 psesdconcur.pdf". ACCEPT IN PRINCIPLE. Response Status C Redraw state and correct variable name. ACCEPT IN PRINCIPLE. This resolution is identical to comment #175. adopt changes in http://www.ieee802.org/3/bt/public/nov17/yseboodt_03_0117_final.pdf

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **141** Li **7** Page 61 of 127

11/14/2017 1:26:53 PM

Pres: Yseboodt3

C/ 145 SC 145.2.5.7 P141 L8 # r01-432

Darshan, Yair

Comment Type Т Comment Status A

we need to set the sig_pri and sig_sec to FALSE in the top level state machine at IDLE state otherwise, we will have cross issues between two state machines parts.

When a single-signature is connected, ENTRY PRI is processed continuously because "!sism" is TRUE which sets sig pri to 'invalid' continuously, which breaks the main state

Same happen in the secondary.

To resolve it, we need to set the sig pri and sig sec to FALSE in the top state machine at idle state. This will also reset the signals for the single signature state machine, something that is not happening currently.

SuggestedRemedy

Add the following assignments to the IDLE state in page 135 line 7.:

sig pri <==FALSE sig sec <== FALSE

Response Response Status C

ACCEPT IN PRINCIPLE.

Add in state "IDLE" the following statements:

"stop tcc2det timer"

"stop tdet2det timer"

"sig pri = invalid"

"sig_sec = invalid"

This resolution is identical to comment #170.

C/ 145 SC 145.2.5.7 P141

L 12

r01-433

Pres: Yseboodt3

Darshan, Yair

Comment Type T Comment Status A

This comment is marked AVI 22.

In the ENTRY PRI state, the variable "det start pri <== TRUE" is in the wrong place since we will be always in ENRY PRI when !sism=TRUE which will set det start pri<==TURE even if we didn't do detect pri. We need to move it to the to state

START CXN CHK DETECT in page 135 line 47.

Other issue that ends with the same remedy for "det start sec <== TRUE" which is in wrong location in DETECT_EVAL_SEC state. The problem is that "det_start_sec <== TRUE" is set after do detect sec was done.

SuggestedRemedy

- 1. Move "det_start_pri <== TRUE" to state START_CXN_CHK_DETECT in page 135 line
- 2. Move "det_start_sec <== TRUE" to state START_CXN_CHK_DETECT in page 135 line

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/yseboodt 03 0117 final.pdf

This resolution is identical to comment #177.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 141 Li 12

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PSE SD

Cl 145 SC 145.2.5.7 P142 L3 # [r01-313

Peker, Arkadiy Microsemi Corporation

Comment Status A

This comment is marked CLASS PROB PRI 2.

TR

It is not clear why we used single option_class_probe for both primary and secondary with dual-signature and for single-signature. Few issues:

- a) What if the available power will be <4 for the primary alternative and the available power >4 for the secondary?
- b) the usage of option_class_probe for single-signature and dual-signature is not exactly the identical.

Therefore, the option_class_probe need to be separate for primary and secondary like in any other parameter in the spec for dual-signature that deals with class and power.

SuggestedRemedy

Comment Type

Adopt the propose remedy to the comment marked CLASS_PROB_PRI_1. [It resolves both comment marked CLASS_PROB_PRI_1 and comment is marked CLASS_PROB_PRI_2.]

Response Status C

ACCEPT IN PRINCIPLE.

Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf

This resolution is identical to comment #434.

C/ 145 SC 145.2.5.7 P142 L6 # r01-312

Peker, Arkadiy Microsemi Corporation

Comment Type TR Comment Status A Pres: Darshan3

This comment is marked CLASS_PROB_PRI_1.

Wrong and impossible logic of pse_avail_pwr_pri >= 4) in the exit from CLASS_PROBE_PRI to IDLE_PRI if the input to CLASS_PROBE_PRI is only allowed for pse_avail_pwr_pri < 4 per the current option_class_probe definition. The option_class_probe definition is good for single-signature PD but cannot be used in the dual-signature part of the PSE state machine per the current implementation of the CLASS_PROBE_PRI exit logics.

SuggestedRemedy

- 1. In the exit from CLASSIFICATION_PRI to CLASS_PROBE_PRI, replace option_class_probe with option_class_probe_pri.
- 2. Add new variable option_class_probe_pri to the variable list with the following definition: "option_class_probe_pri

This variable indicates if the PSE should determine the PD requested Class on the Primary Alternative by issuing 3 class events. When set to TRUE, the PSE will issue 3 class events to determine the PD requested Class, perform a classification reset by applying VReset for at least TReset to the PI (see Table 145-14), followed by a normal classification procedure. Values:

FALSE: The PSE will not probe for the PD requested Class.

TRUE: The PSE probes for the PD requested Class."

3. Repeat the solution for the secondary.

Response Response Status W

ACCEPT IN PRINCIPLE.

Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf

This resolution is identical to comment #434.

C/ 145 SC 145.2.5.7 P142 L6 # r01-434

Darshan, Yair

Comment Type T Comment Status A Pres: Darshan3

In D3.1 we add the CLASSIFICATION_PRI and DO_CLASS_PROBE_PRI states for achieving some objectives, and after simulating some parts and analyzing the changes we did, we found some errors in state machine and variable definitions that need to be corrected. Same applies for secondary parts.

SuggestedRemedy

Adopt darshan_03_117.pdf

Response Status C

ACCEPT IN PRINCIPLE.

Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf

Pres: Darshan3

Cl 145 SC 145.2.5.7 P143 L10 # [r01-317

Peker, Arkadiy Microsemi Corporation

Comment Type TR Comment Status A

A problem was identified with the primary (and secondary) state machine that results with issuing 3 class events when the available power is 3 and powering up while the concept is to issue only one class event and powering up. The problem has been created at 4PID3_PRI state which doesn't allow going to CLASS_RESET_PRI in this scenario due to the questions if (temp_var_pri = 4) or not in the conditions at the exits of 4PID3_PRI.

Example: Let's assume the following conditions:

pse_avail_pwr_pri<4

Option_class_probe=FALSE

class_4PID_mult_event_pri=TRUE

pd_req_pwr_pri = class 3 (code 3,3,0).

Now we are in CLASS EV3 PRI.

Now, the previous temp_var_pri=3, the current pd_class_sig_pri=0, resulting with moving to 4PID3_PRI due to (pd_class_sig_pri not equal temp_var_pri)* (pd_class_sig_pri = 0)=TRUE. As a result, moving to MARK_EV_LAST_PRI, CLASS_EVAL_PRI and then POWER_UP.

The end result is doing 3 class events and power up even if pse_avail_pwr_pri<4 While the concept requires doing 1 class event and power up.

The problem resulted from the 4PID3_PRI exit that doesn't allow to go

CLASS_RESET_PRI due to redundant question if (pse_avail_pwr_pri < 4) * (temp_var_pri = 4) while what is important is only if (pse_avail_pwr_pri < 4).

If we remove the part (temp_var_pri = 4) and (temp_var_pri not equal 4) from both exits, this problem will be solved.

This is not the end of this problem. Now After fixing it and doing CLASS_RESET_PRI and going to CLASS_EV1_LCE_4PID_PRI, we will not power because the access to MARK EV LAST PRI is blocked by the condition tlce timer pri done * (pd class sig pri

= 4) while pd class sig pri=3. The proposed fix for it is to delete the part (pd class sig pri

= 4) and to delete the exit from CLASS_EV1_LCE_4PID_PRI to IDLE_PRI.

SuggestedRemedy

1. Change the exit from 4PID3 PRI to CLASS RESET PRI from:

(pse_avail_pwr_pri < 4) * (temp_var_pri = 4)
To (pse_avail_pwr_pri < 4)

2. Change the exit from 4PID3 PRI to MARK EV LAST PRI from:

(pse avail pwr pri >= 4) + (temp var pri not equal 4)

To: (pse avail pwr pri >= 4)

3. Change the exit from CLASS_EV1_LCE_4PID_PRI to to MARK_EV_LAST_PRI from:

tlce_timer_pri_done * (pd_class_sig_pri = 4)

To: tlce timer pri done

4. Delete the exit from CLASS EV1 LCE 4PID PRI to IDLE PRI

Response Status W

ACCEPT IN PRINCIPLE.

Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf

This resolution is identical to comment #434.

Cl 145 SC 145.2.5.7 P143 L22 # [r01-391

Stover, David Analog Devices Inc.

Comment Type TR Comment Status A Pres: Stover2

*** Comment submitted with the file 94876300003-stover_02_1117.pdf attached ***

"In PSE dual-sig class diagrams, CLASS_EV1_LCE_4PID_X states check for ""pd_class_sig_x = 4"" as a double-check that PD class_ev1 response has not changed between class reset events. Now that class_probe dumps into this state, pd_class_sig_x could have been any valid class_sig (not just 4).

To fix:

- 1) ensure that pd_class_sig_x from class_ev1 is recorded to temp_var_x in all cases, and,
- 2) compare temp var x to pd class sig x when exiting state CLASS EV1 LCE 4PID X."

SuggestedRemedy

Adopt stover_02_1117.pdf

Response Status W

ACCEPT IN PRINCIPLE.

Adopt http://www.ieee802.org/3/bt/public/nov17/darshan_03_117_final.pdf

This resolution is identical to comment #434.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **143** Li **22** Page 64 of 127 11/14/2017 1:26:53 PM C/ 145 SC 145.2.5.7 P144 L 10 # r01-484 C/ 145 P144 L10 SC 145.2.5.7 # r01-435 Darshan, Yair Darshan, Yair Comment Type T Comment Status A Pres: Darshan3 Comment Type T Comment Status A PSE SD This is similar of earlier comment but with updated remedy. The exits from CLASS EVAL PRI to POWER DENIGED PRI and POWER UP PRI The exits from CLASS EVAL PRI to POWER DENIGED PRI and POWER UP PRI doesn't contain the logics for power demotion. doesn't contain the logics for power demotion. SuggestedRemedy SuggestedRemedy 1. Change the exit from CLASS EVAL PRI to POWER DENIED PRI from: !ted timer pri done + !ted timer done + (pd reg pwr pri > pse avail pwr pri) + 1. Change the exit from CLASS EVAL PRI to POWER DENIED PRI from: (!pd 4pair cand * alt pwrd sec) !ted timer pri done + !ted timer done + (pd reg pwr pri > pse avail pwr pri) + (!pd 4pair cand * alt pwrd sec) To: !ted timer pri done + !ted timer done + (pd reg pwr pri > pse avail pwr pri) * To: !ted_timer_pri_done + !ted_timer_done + (pd_req_pwr_pri > pse_avail_pwr_pri) * (pse avail pwr pri < 3) + (pse avail pwr pri < 3) + ((pd reg pwr pri = 0) * (pse avail pwr pri < 3)) + (!pd 4pair cand * alt pwrd sec) 2. Change the exit from CLASS EVAL PRI to POWER UP PRI from: ((pd reg pwr pri = 0) * (pse avail pwr pri < 3)) + (!pd 4pair cand * alt pwrd sec) 2. Change the exit from CLASS EVAL PRI to POWER UP PRI from: ted_timer_pri_done * ted_timer_done * (pd_req_pwr_pri ?? Pse_avail_pwr_pri) * ted_timer_pri_done * ted_timer_done * (pd_req_pwr_pri <= pse_avail_pwr_pri) * (pd 4pair cand + !alt pwrd sec) (pd 4pair cand + !alt pwrd sec) To: ted_timer_pri_done * ted_timer_done * ((pd_4pair_cand + !alt_pwrd_sec) + To: ted_timer_pri_done * ted_timer_done * ((pd_4pair_cand + !alt_pwrd_sec) + (pd_req_pwr_pri 0) * (pd_req_pwr_pri ?? Pse_avail_pwr_pri) + (pse_avail_pwr_pri > 2)) (pd req pwr pri 0) * (pd req pwr pri <= pse avail pwr pri) + (pse avail pwr pri > 2)) Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf

This resolution is identical to comment #434.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn

This resolution is identical to comment #434.

SORT ORDER: Page, Line

Pa **144** Li 10

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Comment Type T Comment Status A

PSE SD

Pres: Darshan3

This comment marked as AVI5.

In CC_DET_SEQ=3 and CC_DET_SEQ=2 the state machine can allow the secondary pair to power up (pri signature was valid) but primary fails in classification.

(Details: If sig_pri=valid and primary fails classification, it goes to IDLE_PRI. There is nothing in IDLE_PRI that resets sig_pri to invalid. Now secondary has valid detection and classification and powerup. If our intention is to not allow powering the secondary if primary fails to power up, then we need to add sig_pri=invalid to IDLE_PRI state.

Adding sig_pri<==invalid and sig_sec<==invalid in the IDLE_PRI and IDLE_SEC will resolve this issue. In addition, the lack of resetting sig_pri and sig_sec cause additional issues in simulations that are covered in other comments. See simulation results if needed in darshan_06_1117.pdf.

SuggestedRemedy

- 1. Add sig_pri<==invalid in the IDLE_PRI.
- 2. Add sig sec<==invalid in the IDLE SEC.

Response Status C

ACCEPT.

Cl 145 SC 145.2.5.7 P145 L10 # [r01-365

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A

*** Comment submitted with the file 94875900003-stewart 04 1117.pdf attached ***

A few issues exist. The usage of pd_req_pwr_pri in CLASS_EVAL_PRI is dated and does not account for the updated usage of pse_allocated_pwr_xxx. The main PSE state diagram correctly references pse_allocated_pwr to decide if enough power exists to turn on PD. The pd_req_pwr_xxx variable is intended to communicate how much the PD requested, to the limit of the PSEs ability to know that information.

The state machine CLASS_EVAL_PRI/SEC exit arcs need to reference the correct variable. The description of pd_req_pwr_pri/sec need to be updated to correctly describe the usage. The Class 0 encoding needs to be removed from the do_class_probe_pri/sec return variable enumeration since it is not a legal return value (see do_classification_pri/sec.)

SuggestedRemedy

See stewart 04 1117.pdf

Response Status C

ACCEPT IN PRINCIPLE.

Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf

This resolution is identical to comment #434.

Cl 145 SC 145.2.5.7 P145 L15 # r01-437

Darshan, Yair

Comment Type E Comment Status A Editorial

Missing parenthesis in CC_DET_SEQ=0 + CC_DET_SEQ=1

SuggestedRemedy

Change to (CC_DET_SEQ=0) + (CC_DET_SEQ=1)

Response Response Status C

ACCEPT.

Cl 145 SC 145.2.5.7 P145 L22 # [r01-438

Darshan, Yair

Comment Type T Comment Status A Editorial

Missing parenthesis in CC_DET_SEQ=0 + CC_DET_SEQ=1

SuggestedRemedy

Change to (CC DET SEQ=0) + (CC DET SEQ=1)

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.5.7 P145 L 30 # [r01-439

Darshan, Yair

Comment Type T Comment Status A

PSE SD

This comment marked as AVI6.

Similar setup as in AVI5, we get also the following issue:

in CC_DET_SEQ=2 the secondary pair will do 2 loops of detection classification before going to wait state. This problem was not exist in D3.0 and no we have it due to the changes made by http://www.ieee802.org/3/bt/public/sep17/stewart_02_0917_final.pdf on page 5 when we remove (CC_DET_SEQ=3) and (CC_DET_SEQ NE 3) from the exits of IDLE_SEC. Now the assignment det_once_sec=TRUE is not exists if we came from ENTRY_SEC to DETECT_EVAL_SEC as a result we have now the above issue. See simulation results if needed in darshan_06_1117.pdf.

SuggestedRemedy

Add to DETECT EVAL SEC the condition det one sec=TRUE.

Response Status C

ACCEPT IN PRINCIPLE.

Add to DETECT_EVAL_SEC the condition det_once_sec=TRUE.

C/ 145 SC 145.2.5.7 L 10 # r01-485 C/ 145 P148 L10 P148 SC 145.2.5.7 # r01-440 Darshan, Yair Darshan, Yair Comment Type Т Comment Status A Pres: Darshan3 Comment Type Comment Status A Pres: Darshan3 This is similar of earlier comment but with updated remedy. The exits from CLASS EVAL SEC to POWER DENIGED SEC and POWER UP SEC The exits from CLASS EVAL SEC to POWER DENIGED SEC and POWER UP SEC doesn't contain the logics for power demotion. doesn't contain the logics for power demotion. SuggestedRemedy SuggestedRemedy 1. Change the exit from CLASS EVAL SEC to POWER DENIGED SEC from: 1. Change the exit from CLASS EVAL SEC to POWER DENIGED SEC from: !ted timer sec done + !ted timer done + (pd reg pwr sec > pse avail pwr sec) + !ted timer sec done + !ted timer done + (pd reg pwr sec > pse avail pwr sec) + (!pd 4pair cand * alt pwrd pri) !pd 4pair cand To: !ted timer sec done + !ted timer done + (pd reg pwr sec > pse avail pwr sec) * To: !ted timer sec done + !ted timer done + (pse avail pwr sec < 3) + (pd_req_pwr_sec > pse_avail_pwr_sec) * (pse_avail_pwr_sec < 3) + ((pd reg pwr sec= 0) * (pse avail pwr sec < 3)) + (!pd 4pair cand * alt pwrd pri) ((pd reg pwr sec= 0) * (pse avail pwr sec < 3)) + !pd 4pair cand 2. Change the exit from CLASS EVAL SEC to POWER UP SEC from: ted_timer_sec_done * ted_timer_done * (pd_req_pwr_sec?? pse_avail_pwr_sec) * 2. Change the exit from CLASS_EVAL_SEC to POWER_UP_SEC from: (pd_4pair_cand + !alt_pwrd_pri) ted timer sec done * ted timer done * (pd reg pwr sec ?? pse avail pwr sec) * pd 4pair cand) ted_timer_sec_done * ted_timer_done * ((pd_4pair_cand + !alt_pwrd_pri) + (pd_req_pwr_sec 0) * (pd_req_pwr_sec ?? pse_avail_pwr_sec) + (pse_avail_pwr_sec > 2) To: ted timer sec done * ted timer done * pd 4pair cand * ((pd_req_pwr_sec 0) * (pd_req_pwr_sec ?? pse_avail_pwr_sec) + (pse_avail_pwr_sec > Response Response Status C 2)) ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf Adopt http://www.ieee802.org/3/bt/public/nov17/darshan 03 117 final.pdf This resolution is identical to comment #434. C/ 145 SC 145.2.5.7 P148 L 11 # r01-178 This resolution is identical to comment #434. Yseboodt, Lennart Philips Lighting Comment Type T Comment Status A Editorial Arc from CLASS EVAL SEC to POWER UP SEC: "ted_timer_sec_done * ted_timer_done * (pd red pwr sec <= pse avail pwr sec) * pd 4pair cand)" Has extra closing paren, SYNTAX ERROR. SuggestedRemedy Remove final closing paren. Response Response Status C ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 148

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PSE SD

C/ 145 SC 145.2.5.7 P150 L 1 # r01-179

They've just become a complicated way to start the inrush timer when all pwrd pri/sec is

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A The inrush monitor state diagrams... don't really monitor anything do they? Comment Type ER

SC 145.2.6

Philips Lighting Comment Status A Editorial

L 28

r01-180

P150

TOPIC:SIGNATURE

C/ 145

Yseboodt, Lennart

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dualsignature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"The PSE is not required to continuously probe to detect a PD signature.

The period of time when a PSE is not attempting to detect a PD signature is implementation dependent.

A PSE detecting an invalid PD signature on either Alternative may perform detection on the other Alternative, and if valid may perform classification on that pairset."

SuggestedRemedy

Change as follows:

"The PSE is not required to continuously probe to detect a PD **detection** signature.

The period of time when a PSE is not attempting to detect a PD **detection** signature is implementation dependent.

A PSE detecting an invalid PD **detection** signature on either Alternative may perform detection on the other Alternative, and if valid may perform classification on that pairset."

Response Response Status C

ACCEPT.

asserted.

SuggestedRemedy

- in POWER UP, after 'alt pwrd pri <= TRUE', add 'start tinrush pri timer'

- in POWER UP, after 'alt pwrd sec <= TRUE', add 'start tinrush' sec timer'

- in POWER UP PRI, add 'start tinrush pri timer'

- in POWER UP SEC, add 'start tinrush sec timer'

- Remove last sentence of paragraph at page 116. line 51.

Response ACCEPT IN PRINCIPLE.

- Remove Figure 145-19

- Remove Figure 145-19

- in POWER_UP, after 'alt_pwrd_pri <= TRUE', add 'start tinrush_pri_timer'

Response Status C

- in POWER UP, after 'alt pwrd sec <= TRUE', add 'start tinrush sec timer'

- in POWER UP PRI, add 'start tinrush pri timer'

- in POWER_UP_SEC, add 'start tinrush_sec_timer'

- Remove last sentence of paragraph at page 116, line 51.

Also, add stops for appropriate timer(s) to the IDLE, IDLE PRI, and IDLE SEC if not done in other comments/presentations.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 150 Li 28

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Editorial

Cl 145 SC 145.2.6.1 P150 L37 # r01-181

Yseboodt, Lennart Philips Lighting

Trimpo Lighting

Comment Type T Comment Status R Connection Check

"PSEs that will source power on both pairsets shall complete a connection check prior to the classification of a PD as defined in 145.2.7 to determine if the PSE is connected to a single-signature PD configuration, a dual-signature PD configuration, or neither."

While I certainly agree with this requirement, ... how are we going to test this? Can we somehow derive the result of cc-check at the PI?

SuggestedRemedy

Rewrite this requirement such that it can be tested or remove it. [I know this is not remedy, but I don't have a solution offhand on how to do this].

Response Status C

REJECT.

The comment did not provide a sufficient remedy and the comment resolution group could not come to consensus on an appropriate remedy.

Cl 145 SC 145 P151 L10 # r01-30

Anslow, Peter Ciena Corporation

Comment Type TR Comment Status R

The response to unsatisfied comment i-1 against D3.0 was:

"We will work with editorial staff to try to clarify the style guide. Here is our opinion: There is a distinction between an em-dash, which indicates 'a lack of data', and leaving a cell blank. Eg. For parameters that convey a range, having a blank 'Min' cell, does NOT indicate there is lack of data, rather that the minimum value is open-ended. An em-dash would convey an incorrect message. Em-dashes have been put in all cells where it is appropriate."

This interpretation of the style manual is different from the interpretation that has been used in recent amendments to IEEE Std 802.3. There is nothing different about Clause 145 that means that max or min cells without a value should be shown differently to those in other recent amendments.

SuggestedRemedy

Make sure all tables have an entry of em-dash or pointer to the requirement in currently blank min or max columns in accordance with all other recent amendments to IEEE 802.3. In particular, Tables 145-7, 145-8, 145-9, 145-10, 145-14, 145-16, 145-21, 145-28, 145-29, 145-32, 145-33.

Response Status **U**

REJECT.

The comment resolution group believes that the em-dash is technically inaccurate for these entries as it means there is "a lack of data". In Clause 145 the empty cells are due to openended ranges, not a lack of data.

C/ 145 SC 145.2.6.4 P153 L17 # [r01-182

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"A PSE shall accept as a valid PD signature a pairset with all of the characteristics specified in Table 145-9."

SuggestedRemedy

Change as follows:

"A PSE shall accept as a valid PD **detection** signature a pairset with all of the characteristics specified in Table 145-9."

Response Status C

ACCEPT.

C/ 145 SC 145.2.6.5 P153 L35 # r01-183

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

TOPIC:SIGNATURE

These comments fix inconsistencies in the word 'signature'.

When referring to detection, we should talk about "PD detection signature".

When referring to signature configuration, we should either say "single-signature PD, dual-signature PD, or PD signature configuration".

The draft contains 12 instances of the ambiguous "PD signature".

"The PSE shall reject a pairset within a link section as having an invalid signature, when the pairset exhibits any of the following characteristics as defined in Table 145-10:"

SuggestedRemedy

Change as follows:

"The PSE shall reject a pairset within a link section as having an invalid **detection** signature, when the pairset exhibits any of the following characteristics as defined in Table 145-10:"

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **153**

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Li 35

Fditorial

Cl 145 SC 145.2.6.5 P153 L35 # r01-184

Yseboodt, Lennart Philips Lighting

Comment Status A

Yseboodt, Lennart

Comment Type TR

C/ 145

Philips Lighting

Comment Status A

P154

L 20

4PID

r01-185

"The PSE shall reject a pairset within a link section as having an invalid signature, when the pairset exhibits any of the following characteristics as defined in Table 145-10:"

For comparison, this is the text for valid:

ER

"A PSE shall accept as a valid PD signature a pairset with all of the characteristics specified in Table 145-9."

What is "a pairset within a link section"...?

This strange construction also exists in Clause 33.

The PSE is not in the business of rejecting pairsets or link sections...

Let's try to mimick the 'valid' text which makes at least some sense.

SuggestedRemedy

Comment Type

Replace as follows:

"The PSE shall reject as an invalid detection signature, a pairset which exhibits any of the following characteristics as defined in Table 145-10:"

Response

Response Status C

ACCEPT.

"PSEs shall determine whether an attached PD is a candidate to receive power on both pairsets prior to applying operating voltage to both pairsets. This determination is referred to as 4PID. 4PID shall be determined as a logical function of the detection state of both pairsets, the result of connection check as described in 145.2.6.1, mutual identification, and the results of the Power via MDI TLV described in 79.3.2. It shall be stored in the

variable pd_4pair_cand, defined in 145.2.5.4.

SC 145.2.6.7

A PSE shall not apply 4-pair power unless the PSE has detected a valid detection signature on both pairsets and one or more of the following conditions are met:"

No less than four shalls.

First shall: untestable (the shall is to determine something).

Second shall: untestable because unclear (again a determination without specifics on what is pass/fail)

Third shall: contradicted by the state diagram (but we will fix that) AND untestable.

Fourth shall: Hurray! A valid shall statement.

Also, the text refers to "the results of the Power via MDI TLV described in 79.3.2" which no longer has influence on pd_4pair_cand.

Also, the state diagram only follows this text partly, as pd_4pair_cand is only set for dual-signature operation.

Another comment will make state diagram changes, I won't do it here to keep of that stuff together.

SuggestedRemedy

Replace by:

"PSEs determine whether an attached PD is a candidate to receive power on both pairsets prior to applying operating voltage to both pairsets. This determination is referred to as 4PID. 4PID is a logical function of the detection state of both pairsets, the result of connection check as described in 145.2.6.1, and mutual identification. The variable pd_4pair_cand, defined in 145.2.5.4, contains the result of this determination.

A PSE shall not apply 4-pair power unless the PSE has detected a valid detection signature on both pairsets and one or more of the following conditions are met:"

Response

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **154** Li **20** Page 70 of 127 11/14/2017 1:26:54 PM

Cl 145 SC 145.2.7 P155 L7 # r01-186

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A

Fditorial

"PSE implementations may use VPSE = VPort_PSE-2P min and RChan = RCh when powering using a single pairset, or RChan = RCh/2 when powering using two pairsets to arrive at over-margined values as shown in Table 145-11."

The use of pairset is confusing here, because one sentence above 2-pair is used.

SuggestedRemedy

Change to:

"PSE implementations may use VPSE = VPort_PSE-2P min and RChan = RCh when powering using 2-pair, or RChan = RCh/2 when powering using 4-pair to arrive at overmargined values as shown in Table 145-11."

Response Status C

ACCEPT.

Cl 145 SC 145.2.7 P155 L39 # [r01-187

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A

PD Power

"Measurements should be averaged using any sliding window with a width of 1 s."

Rejected comment i-79 against D3.0 wanted to remove this sentence with the following rationale:

This sentence follows after the definition of PClass and PClass-2P.

That whole section is informative in nature.

- Why is this a should?
- Measurements of what ? PClass is a capability.
- The actual power requirement of a PSE is encoded in ICon-2P.

We need to find the appropriate place to indicate that PSE output power capability is to be measured with a sliding window.

SuggestedRemedy

Output 'power' is encoded in ICon-2P, hence it makes sense to put a sentence there.

- Remove quoted sentence
- In 145.2.8.5, page 164, line 43, after:
- "PSEs shall be able to source I Con-2P, the current the PSE supports on each powered pairset, as defined in Equation (145-8)." append:

"ICon-2P should be measured using a sliding window with a width of 1 second."

Response Status C

ACCEPT.

Cl 145 SC 145.2.7 Johnson, Peter

Comment Type T Comment Status A

Editorial

r01-396

Table 145-11 footnotes NOTE 1 and NOTE 2 point to Tables 145-26 and 145-27 to get the "maximum power available of PDs". Tables 145-26 and 145-27 provide "Requested Power" values but have no concept of assigned PD class that defines maximum power available.

P156

L 32

SuggestedRemedy

These notes should point to whatever table relates PD assigned class to Pclass_PD and Pclass_PD-2P. (I have another comment that suggests that table should not be 145-29 but be 145-11 instead.)

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "For maximum power available to PDs,..."

to: "For PD requested power levels,."

Cl 145 SC 145.2.7 P156 L 32 # r01-395

Johnson, Peter

Comment Type T Comment Status A

PSE Power

Table 145-11 footnotes NOTE 1 and NOTE 2 should clarify that Pclass and Pclass-2P refer only to Table 145-11 and not more generally.

SuggestedRemedy

Change to: NOTE 1: Pclass in Table 145-11 is the minimum E. NOTE 2: Pclass-2P in Table 145-11 is the minimumE

Response Status C

ACCEPT IN PRINCIPLE.

Change to:

NOTE 1: Pclass in Table 145-11 is the minimum. NOTE 2: Pclass-2P in Table 145-11 is the minimum.

C/ 145

C/ 145 SC 145.2.7.1 P158 L27 # r01-188

Yseboodt, Lennart Philips Lighting

Fditorial

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A

"When the PSE is in the state CLASS_EV1_LCE, CLASS_EV1_AUTO, CLASS_EV1_LCE_PRI, CLASS_EV1_LCE_SEC, CLASS_EV1_LCE_4PID_PRI, or CLASS_EV1_LCE_4PID_SEC.

it shall provide to the PI or pairset VClass, subject to T LCE timing specification."

Do not use "in the state" when describing capital statenames.

SuggestedRemedy

Change to:

"When the PSE is in CLASS_EV1_LCE, CLASS_EV1_AUTO, CLASS_EV1_LCE_PRI, CLASS_EV1_LCE_SEC, CLASS_EV1_LCE_4PID_PRI, or CLASS_EV1_LCE_4PID_SEC, it shall provide to the PI or pairset VClass, subject to T LCE timing specification."

Also on lines 32, 36, 44, 47 and 52 remove "in the state".

Response Status C

ACCEPT.

Cl 145 SC 145.2.7.2 P160 L10 # [r01-189

Yseboodt, Lennart

Philips Lighting

Comment Type ER Comment Status A

Editorial

"P ac_margin is the minimum amount of power the PSE must add to P Autoclass in order to allocate ..."

Word 'must' is not permitted.

SuggestedRemedy

Replace by:

"P ac_margin is the minimum amount of power the PSE adds to P Autoclass in order to allocate ..."

Response

Response Status C

ACCEPT.

Comment Type TR Comment Status A

SC 145.2.7.2

Autoclass minimum margin was calculated with overly pessimistic assumptions on cable

resistance and operating conditions.

The current curve fits lead to excessive margin being provisioned for cable heating.

P160

L 32

r01-190

r01-366

Pres: Paul1

Pres: Yseboodt2

New information obtained during recent testing (by UL and the measurements presented at the July plenary) allow for optimized curve fits.

SuggestedRemedy

Adopt yseboodt_02_1117_autoclassmargin.pdf

Response Response Status U

ACCEPT IN PRINCIPLE.

Adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_02_1117_final.pdf with the following

modification:

Have Table 145-15 be 3 rows as follows:

Class 1-4 0.5 Class 5-6 0.75 Class 7-8 1.25

Comment Type TR Comment Status A

*** Comment submitted with the file 94876000003-paul_1117_01.pdf attached ***

Changes made to unbalance in Draft 3.1 have created interoperability issues. The lunbalance-2P values should be reverted to the Draft 3.0 values.

SuggestedRemedy

See paul 01 1117.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/darshan 05 1117 final.pdf

This resolution is identical to comment #441.

C/ 145 SC 145.2.8 P161 # r01-191 C/ 145 SC 145.2.8 P162 L 34 L 32 r01-389 Yseboodt, Lennart Stover, David Analog Devices Inc. Philips Lighting Comment Type E Comment Status A Editorial Comment Type TR Comment Status R In Table 145-16 item 6 "Total output current of both pairs of the same polarity during Ptype,min for Type 4 PSEs is never referenced anywhere in the draft. Furthermore, the POWER UP per the assigned Class" listed value (75W) is wrong. Statename is with an underscore. SuggestedRemedy SuggestedRemedy Delete Ptype,min for Type 4 PSEs, Replace with an endash, or similar, to indicate Ptype is Change to: a single value: 99.9W. "Total output current of both pairs of the same polarity during POWER UP per the Response Response Status C assigned Class" REJECT. Response Response Status C ACCEPT. Ptype is referenced on page 173, line 6. It states: C/ 145 SC 145.2.8 PType min is the minimum power a PSE is capable of sourcing. P162 L 15 r01-441 Darshan, Yair Which is a requirement on both Type 3 and Type 4 PSEs. Comment Type T Comment Status A Pres: Darshan5 C/ 145 SC 145.2.8 P163 L 28 r01-442 ILIM_2P numbers need to in sync to Icon-2P_unb and Ipeak-2P_unb after latest changes Darshan, Yair in Icon-2P unb values. SuggestedRemedy Comment Type T Comment Status A Adopt darshan_05_1117.pdf The note (a) belongs to Icon-2P_unb as it was in D3.0 Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change Note a from "aThe IUnbalance-2P value is higher than the value for Class 5 as unbalance for Class 4 is not restricted." adopt changes shown in To: "aThe Icon-2P_unb value is higher than the value for Class 5 as unbalance for Class 4 http://www.ieee802.org/3/bt/public/nov17/darshan_05_1117_final.pdf is not restricted." Response Response Status C C/ 145 SC 145.2.8 P162 L 32 r01-388 ACCEPT. Stover, David Analog Devices Inc. Comment Type TR Comment Status R PSF Power Ptype for Type 3 PSEs is never referenced anywhere in the draft. SuggestedRemedy Delete Ptype for Type 3 PSEs Response Response Status C REJECT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Ptype is referenced on page 173, line 6. It states:

PType min is the minimum power a PSE is capable of sourcing.

Which is a requirement on both Type 3 and Type 4 PSEs.

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PSF Power

Editorial

C/ 145 SC 145.2.8.1 P163 L 43 # r01-192 C/ 145 P164 L 4 SC 145.2.8.3 r01-28 Anslow, Peter Yseboodt, Lennart Ciena Corporation Philips Lighting Comment Type TR Comment Status A PSF Power Comment Type E Comment Status A **Editorial** "A PSE that has assigned Class 5 to 8 to a single-signature PD shall apply power to both There are a number of instances of text that should be cross-references. pairsets while in a power on state." SuggestedRemedy Change the following to cross-references: We changed this from "POWER ON" to the less explicit "a power on state". It could be inferred that this includes the SEMI_PWRON_PRI/SEC states which is for sure "145.2.8.8" page 164, line 4 "145.1.3" page 168, line 23 "Table 145-19" page 176. line 35 Given that POWER UPDATE is a state in which no physical time is spent, we are safe to "Table 145-41" page 244, line 7 (shouldn't this be Table 145-42?) refer to just POWER ON. "Table 145-42" page 244, line 8 (shouldn't this be Table 145-43?) SuggestedRemedy "Equation (145-35)" page 270, line 8 Revert to: "145.1.3" page 277, line 32 "A PSE that has assigned Class 5 to 8 to a single-signature PD shall apply power to both Response Response Status C pairsets while in POWER ON." ACCEPT. Response Response Status C ACCEPT. C/ 145 P164 L 17 SC 145.2.8.4 r01-194 Yseboodt, Lennart Philips Lighting SC 145.2.8.2 P163 C/ 145 L 51 r01-193 Comment Type E Comment Status A Editorial Yseboodt, Lennart Philips Lighting There is a double period on this line (one of which subscript). Comment Type E Comment Status A Editorial SuggestedRemedy "VPort PSE diff, as defined in Table 145-16, is the maximum voltage difference between pairs with the same polarity, at no load condition, when operating over 4 pairs, in the power Fix. on state." Response Response Status C ACCEPT. Multiple power on states, do not use "the power on state". SuggestedRemedy P164 C/ 145 SC 145.2.8.5 L 23 r01-195 Change to: Yseboodt, Lennart Philips Lighting "VPort PSE diff, as defined in Table 145-16, is the maximum voltage difference between pairs with the same polarity, at no load condition, when operating over 4 pairs, in a power Comment Type E Comment Status A **Editorial** on state." "IPort-2P and IPort-2P-other are the currents on the pairs with the same polarity of the two pairsets and are defined in Equation (145-5) and in Equation (145-6)." Response Response Status C "of the two pairsets" does not add anything, remove this part. ACCEPT. SuggestedRemedy Change to: "IPort-2P and IPort-2P-other are the currents on the pairs with the same polarity and are defined in Equation (145-5) and in Equation (145-6)." Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 164

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Li 23

C/ 145 SC 145.2.8.5 L 43 P164 # r01-443

Darshan, Yair

Comment Type Т Comment Status D PSF Power

PSF Power

Modified comment from i-204 in D3.0.

In the text "PSEs shall be able to source ICon-2P, the current the PSE supports on each powered pairset, as defined in Equation (145-8).".

The text says that Icon-2P is the current that the PSE must support on each pair set per Eq. 145-8. This current cannot be calculated per Equation 145-8 since lport-2P other has no numerical definition or can be calculated per the data in the spec as we do for all our equations in the spec. One may ask why we need to calculate it? The answer is because it is a spec and we cannot leave spec parameter/equation that has no solution. Otherwise why to spec it if it not needed?

SuggestedRemedy

In the definition of Iport-2P other in the where list of Equation 145-8 append the following text to the existing definition:

"Iport-2P other can be found by the measurement of the current difference between two pairs of the same polarity when PSE is connected to the test verification model and its operating conditions as described in 145.2.8.5.1"

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 145 SC 145.2.8.5 P165 L 10 # r01-196 Yseboodt. Lennart Philips Lighting

Comment Type TR Comment Status A "When powering a single-signature PD over 4 pairs, a PSE supports:

- A minimum current of I Unbalance-2P over one of the pairs of the same polarity..."

The current a PSE is required to support is ICon-2P-unb, whereas IUnbalance-2P is the maximum unbalance current that occurs under worst-case conditions.

SuggestedRemedy

Replace I Unbalance-2P by ICon-2P-unb in the quoted sentence.

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.8.5 P165

L 38

r01-197

Yseboodt, Lennart

Comment Type ER

Philips Lighting

Fditorial

"is the minimum current due to unbalance effects a PSE must support on a pairset as defined in Equation (145-12)"

Must no good.

SuggestedRemedy

"is the minimum current due to unbalance effects a PSE supports on a pairset as defined in Equation (145-12)"

Response

Response Status C

Comment Status A

ACCEPT.

C/ 145 SC 145.2.8.5 P166

L 16

L 18

r01-51

RAN. ADEE Intel Corporation

Comment Type E Comment Status A **Editorial**

Per the style manual, the use of the word will is deprecated.

Also in 145.3.8.10.

SuggestedRemedy

Change "the current will not equally divide" do "the current does not equally divide" or "the current may not equally divide".

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change "the current will not equally divide" to "the current may not equally divide"

C/ 145 SC 145.2.8.5.1 P166

r01-341

Stewart. Heath

Analog Devices Inc.

Comment Type F

Comment Status A

Editorial

Extraneous the.

The degree to which the current is unbalanced depends on the specific combination of PSE, cabling, and the PD.

SuggestedRemedy

Change "and the PD" to "and PD"

Response

Response Status C

ACCEPT.

C/ 145 SC 145.2.8.5.1 P166

L 26

P166

L 28

r01-200

Yseboodt, Lennart Comment Type

Philips Lighting

Fditorial

r01-198

In table 145-17 which defined IUnbalance-2P the column "Value" does not convey this is a maximum.

SuggestedRemedy

Change column name to "Max"

Ε

Proposed Response

Response Status Z

Comment Status D

REJECT.

This comment was WITHDRAWN by the commenter.

This comment was WITHDRAWN before the start of comment resolution.

C/ 145 SC 145.2.8.5.1 P166

L 27

Yseboodt, Lennart Philips Lighting

Comment Status D Comment Type TR

Pres: Yseboodt7

r01-199

In the last cycle the values of IUnbalance-2P were increased without corresponding changes to RSource and RLoad.

This leads to the 'extra' unbalance margin being assigned to both the PSE and the PD. PSEs and PDs that meet their respective unbalance requirements will now exceed IUnbalance-2P when hooked up together.

I suspect we need updates to RSource and RLoad.

SuggestedRemedy

Adopt yseboodt_07_0117_unbalance.pdf

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

This comment was withdrawn before the start of comment resolution.

C/ 145 SC 145.2.8.5.1

Yseboodt, Lennart

Philips Lighting

Comment Type ER Comment Status A **Fditorial**

Table 145-17 lists the maximum pair unbalance current in the PSE unbalance section.

The value for Assigned Class 1 to 4 is "ICon".

We need a similar explanation as exists for ICon-2P-unb in Table 145-16.

SuggestedRemedy

Add footnote to "1 to 4" that says: "Unbalance current for these assigned Classes is not

restricted."

Response Status C

ACCEPT.

C/ 145 SC 145.2.8.5.1

P166

L 29

r01-444

Darshan, Yair

Response

Comment Type T

Comment Status A

Pres: Darshan5

Table 145-17 has values that are the same as the values for Icon-2P unb in Table 145-16. This intention of adding lunbalance and Table 145-17 was to clearly specify what is minimum value of the current that PSE has to source and what is to maximum value of the current during unbalance conditions that PSE and PD should not cross. For this purpose, it is sufficient to define that lunbalance-2P=lcon-2P_unb+2mA. This will set clear boundary between min/max values of these two parameters and also result with simpler spec.

SuggestedRemedy

In Table 145-17 make the following changes:

- 1) In the 2nd row, in the assigned class column change from "5" to "5 to 8".
- 2) In the 2nd row, in the Value column change from "0.56" to "lunbalance-2P=Icon-2P unb+0.002".
- 3) Delete rows 4-6.

Response

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/darshan 05 1117 final.pdf

This resolution is identical to comment #441.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **166** Li 29

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C/ 145 SC 145.2.8.5.1 P166 L44 # [r01-286]

Zimmerman, George Aquantia, ADI, Comm

Comment Type TR Comment Status A Pres: Darshan1

"The PSE PI connector (jack) when mated with a specified balanced cabling connector (plug) shall meet the requirements of 145.2.8.5.1." - this is nonsensical. There is actually only one other requirement listed in 145.2.8.5.1, and I believe the intent is that that requirement should be stated so that it applies when the PSE PI is mated to a connector.

SuggestedRemedy

delete page 166, lines 44-45 (the quoted sentence in the comment), and insert new sentence after the sentence ending on line 30 of page 167 (sentence begins on line 29 "A PSE shall not source..."), new sentence to read ""This unbalance current requirement applies at the PSE PI connector (jack) when mated with a specified balanced cabling connector (plug)."

Response Status W

ACCEPT.

Cl 145 SC 145.2.8.5.1 P166 L44 # [r01-342

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A Unbalance

It is extremely unclear how to interpret the shall which shalls the entire sections requirements. Are the requirements limited to the sections shalls? Thus did we shall the shall?

SuggestedRemedy

Delete

The PSE PI connector (jack) when mated with a specified balanced cabling connector (plug) shall meet the requirements of 145.2.8.5.1.

Response Status C

ACCEPT IN PRINCIPLE.

delete page 166, lines 44-45 (the quoted sentence in the comment), and insert new sentence after the sentence ending on line 30 of page 167 (sentence begins on line 29 "A PSE shall not source..."), new sentence to read ""This unbalance current requirement applies at the PSE PI connector (jack) when mated with a specified balanced cabling connector (plug)."

This resolution is identical to comment #286.

Cl 145 SC 145.2.8.5.1 P167 L19 # [r01-201

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A Editorial

"is, given R PSE_min , the highest allowable common mode effective resistance in the powered pairs of the same polarity"

'allowable' is not the best word, what is meant is 'supported'.

There are 4 instances of 'allowable' in the draft, all related to R PSE.

SuggestedRemedy

Replace 'allowable' by 'supported' throughout the draft.

Response Status C

ACCEPT.

Cl 145 SC 145.2.8.5.1 P167 L34 # [r01-202

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

"Table 145-18 specifies the values of resistance used to compute Rload_min and

Rload_max according to

Equation (145-14), Equation (145-15)."

"values of resistance" is strange.

Resistances is futile.

SuggestedRemedy

Change to:

"Table 145-18 specifies the resistance values used to compute Rload_min and Rload_max according to

Equation (145-14), Equation (145-15)."

Response Status C

ACCEPT.

C/ 145 SC 145.2.8.5.1 P167 L 35 # r01-203

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A **Fditorial**

"The load resistances Rload min and Rload max are split into two series resistances Rload1 min and R load2 min, and Rload1 max and Rload2 max respectively. as shown in Figure 145-22, to correctly be able to set the power sink." Strange ending in last part.

SuggestedRemedy

Change to:

"The load resistances Rload min and Rload max are split into two series resistances Rload1 min and R load2 min, and Rload1 max and Rload2 max respectively. as shown in Figure 145-22, such that the power sink can be set correctly."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"The load resistances Rload min and Rload max are split into two series resistances Rload1 min and R load2 min, and Rload1 max and Rload2 max respectively, as shown in Figure 145-22, so the power sink can be set such that the power consumption inside the Pload box equals Pclass PD."

This resolution is identical to comment #445.

C/ 145 SC 145.2.8.5.1 P167 L 36 r01-204

Yseboodt, Lennart Philips Lighting

Comment Type Ε Comment Status A

"according to Equation (145-14), Equation (145-15). The load resistances"

Missing space and missing conjunction.

SuggestedRemedy

Replace by "according to Equation (145-14) and Equation (145-15). The load resistances"

Response Response Status C

ACCEPT.

C/ 145 P167 L 36 SC 145.2.8.5.1 # r01-445

Darshan, Yair

Comment Type т Comment Status A **Fditorial**

It is not clear in the following text to what the power sink is correctly need to be set "The load resistances Rload min and Rload max are split into two series resistances Rload1 min and Rload2 min, and Rload1 max and Rload2 max respectively, as shown in Figure 145-

22, to correctly be able to set the power sink.". The power sink need to be adjusted to get Pclass-PD at the load.

SugaestedRemedy

Change from "The load resistances Rload min and Rload max are split into two series resistances Rload1 min and Rload2 min, and Rload1 max and Rload2 max respectively, as shown in Figure 145-22, to correctly be able to set the power sink." To:

"The load resistances Rload min and Rload max are split into two series resistances Rload1 min and Rload2 min, and Rload1 max and Rload2 max respectively. as shown in Figure 145-22, to correctly be able to set the power sink to generate Pclass PD at the input of Pload."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"The load resistances Rload_min and Rload_max are split into two series resistances Rload1 min and R load2 min, and Rload1 max and Rload2 max respectively, as shown in Figure 145-22, so the power sink can be set such that the power consumption inside the Pload box equals Pclass PD."

C/ 145 SC 145.2.8.5.1 P167 L 49 r01-446

Darshan, Yair

Fditorial

Comment Status A Comment Type

Editorial

The wording is not clear in the text "Rload2_max is, given Rload2_min, the higher resistance value representing the PD unbalance". Rload2_max represents the PD contribution to unbalance and not unbalance.

SuggestedRemedy

Change from "Rload2 max is, given Rload2 min, the higher resistance value representing the PD unbalance"

To: "Rload2 max is, given Rload2 min, the higher resistance value representing the PD contribution to unbalance"

Pa 167

Li 49

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.8.5.1 P167 L 50 # r01-447 C/ 145 SC 145.2.8.6 P169 L5 r01-205 Darshan, Yair Philips Lighting Yseboodt, Lennart Comment Type Ε Comment Status A **Fditorial** Comment Type T Comment Status A PSF Inrush The wording is not clear in the text "Rload2" min is the lowest resistance representing the "PSEs that have assigned Class 5 to 8 to a single-signature PD shall reach the power on PD unbalance". Rload2 min represents the PD contribution to unbalance and not state on both pairsets within Tlnrush max, starting with the first pairset transitioning into the unbalance. power up state, and where the second pairset transitions to a power up state anytime within this time period." SuggestedRemedy Change from: "Rload2 min is the lowest resistance representing the PD unbalance". This solely applies to the one and only POWER ON state. To: "Rload2_min is the lowest resistance representing the PD contribution to unbalance". "a power up state" is misleading as there is only one POWER UP state, however each pairset can go independently into a 'power up' condition. Response Response Status C ACCEPT IN PRINCIPLE. SuggestedRemedy Change to: Change from: "Rload2 min is the lower resistance representing the PD unbalance". "PSEs that have assigned Class 5 to 8 to a single-signature PD shall reach POWER ON To: "Rload2_min is the lower resistance representing the PD contribution to unbalance". on both pairsets within Tlnrush max, starting with the first pairset transitioning into power up, and where the second pairset transitions to power up anytime within this time period." C/ 145 SC 145.2.8.5.1 P168 L 51 # r01-374 Response Response Status C Stover, David Analog Devices Inc. ACCEPT. Comment Status A Comment Type ER Editorial P169 lunbalance-2P references Table 145-16; is defined in Table 145-17. C/ 145 SC 145.2.8.6 L 20 r01-206 Yseboodt, Lennart Philips Lighting SuggestedRemedy Change "as defined in Table 145-16" to "as defined in Table 145-17". Comment Type E Comment Status A **Fditorial** The line depicting the IPSEIT-2P should stop at the 75ms mark in Figure 145-23, but it Response Response Status C runs past it. ACCEPT. SuggestedRemedy Shorten line to end at the 75ms mark. Response Response Status C

ACCEPT.

Pa **169**

Li 20

C/ 145 SC 145.2.8.6 P169 L 25 # r01-207 Yseboodt, Lennart Philips Lighting

Comment Type Ε Comment Status A **Fditorial**

"Figure 145-23--Per pairset inrush transient limits"

Improper description, this Figure depicts I PSEIT-2P which is the PSE inrush maximum limit.

SuggestedRemedy

Change title to "Per pairset PSE inrush maximum current limit"

Response Response Status C

ACCEPT IN PRINCIPLE.

"limit" hints at implementation. This is really just the maximim current.

Change title to "Per pairset PSE inrush maximum current"

C/ 145 SC 145.2.8.6 P169 L 30 # r01-208

Yseboodt. Lennart Philips Lighting

Comment Type TR Comment Status A PSF Inrush

"Ilnrush-2P" is a range for dual-signature, thus the maximum value should be used.

SuggestedRemedy

Change "Ilnrush-2P" to "Ilnrush-2P max". 5 occurances.

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.8.6 P169 L 39 r01-209

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A PSE Inrush

"is the maximum value of I Inrush-2P or I Inrush as defined in Table 145-16"

We got rid of this dual equation for Ilnrush-2P and Ilnrush. Now solely applies to Ilnrush-2P.

SuggestedRemedy

Remove "or Ilnrush" from quoted sentence.

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.8.6 P169 L 44 r01-210

Philips Lighting Yseboodt, Lennart

Comment Type T Comment Status A PSF Inrush

"The minimum I Inrush and I Inrush-2P current capability as defined in Table 145-16 applies when VPSE exceeds 30 V. During a power up state, the minimum supported current is as follows:"

This is an exception to the shall on line 8, but it introduces new minimums. As such, this should be a requirement also.

The requirements that follow are hard to parse.

SuggestedRemedy

Replace page 169, line 44-52 as follows:

"The minimum I Inrush and I Inrush-2P current capability as defined in Table 145-16 applies when VPSE exceeds 30 V.

During a power up state, PSE shall support:

- when powering a single-signature PD, a minimum Ilnrush of 5mA when VPSE is between 0V and 10V, and 60mA when VPSE is between 10V and 30V.

- when powering a dual-signature PD, a minimum IInrush-2P of 5mA when VPSE is between 0V and 10V, and 60mA when VPSE is between 10V and 30V."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace page 169, line 44-52 as follows:

"The minimum I Inrush and I Inrush-2P current capability as defined in Table 145-16 applies when VPSE exceeds 30 V.

During a power up state, the PSE shall support:

- when powering a single-signature PD, a minimum linrush of 5mA when VPSE is between 0V and 10V, and 60mA when VPSE is between 10V and 30V.

- when powering a dual-signature PD, a minimum linrush-2P of 5mA when VPSE is between 0V and 10V, and 60mA when VPSE is between 10V and 30V."

C/ 145 SC 145.2.8.8 P170 L8 r01-211

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A

Subclause 145.2.8.8 starts as follows:

"-- For Type 3 PSEs, Figure 145-24, Equation (145-17) and Equation (145-19) apply.

-- For Type 4 PSEs, Figure 145-25, Equation (145-18) and Equation (145-20) apply."

This text should come after the first paragraph.

SuggestedRemedy

Move dashed list to after the first paragraph.

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn Pa 170

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Editorial

SORT ORDER: Page, Line

1 i 8

PSF Power

Cl 145 SC 145.2.8.8 P170 L13 # [r01-212]
Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A

"A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 145-24 and Figure 145-25."

Only one of those figures applies to a given PSE. Change 'and' to 'or'.

SuggestedRemedy

"A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 145-24 or Figure 145-25."

Response Response Status C

ACCEPT.

Cl 145 SC 145.2.8.9 P172 L32 # r01-213

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A

See comment i-126 / D3.0. which proposed a change to the turn off text.

That remedy was changed in the room, but we failed to look at the sentence that follows. Those two are now in contradiction:

"The specification for T Off in Table 145-16 shall apply to the discharge time from VPort_PSE-2P min to V Off of a pairset with a test resistor of 320 kOhm attached to that pairset. In addition, it is recommended that the pairset be discharged when voltage is not applied. T Off starts when V PSE drops 1 V below the steady-state value after the alt_pwrd_pri and alt_pwrd_sec variables are cleared (see Figure 145-13). T Off ends when V PSE <= V Off max."

SuggestedRemedy

Either:

a) Change first sentence to:

"The specification for TOff in Table 145-16 shall apply to the discharge time from operating voltage to VOff of a pairset with a test resistor of 320 kohm attached to that pairset."

or;

b) Remove the sentence "T Off starts when V PSE drops 1 V below the steady-state value after the alt_pwrd_pri and alt_pwrd_sec variables are cleared (see Figure 145-13)."

Change middle sentence as follows:

"In addition, it is recommended that the pairset be discharged when operating voltage is not applied."

Response Status W

ACCEPT IN PRINCIPLE.

Remove the sentence "T Off starts when V PSE drops 1 V below the steady-state value after the alt_pwrd_pri and alt_pwrd_sec variables are cleared (see Figure 145-13)."

Change middle sentence as follows:

"In addition, it is recommended that the pairset be discharged when operating voltage is not applied."

PSF Power

C/ 145 SC 145.2.8.9 P172 L 37 # r01-214 C/ 145 SC 145.2.8.10 P172 L 44 r01-216 Yseboodt, Lennart Philips Lighting Philips Lighting Yseboodt, Lennart Comment Type E Comment Status A PSF Power Comment Type TR Comment Status A PSF Power "TOff ends when VPSE <= VOff max." "The voltage at the PI shall be equal or less than V Off, as defined in Table 145-16, when Voff is a max. the PSE is in DISABLED. IDLE, or ERROR DELAY." SuggestedRemedy Also applies to BACKOFF state. Change to: Or does that mess up detection by the other PSE? "TOff ends when VPSE <= VOff." SuggestedRemedy Response Response Status C Add BACKOFF to the listed states. ACCEPT. Response Response Status C SC 145.2.8.10 C/ 145 P172 L 40 # r01-215 ACCEPT. Yseboodt, Lennart Philips Lighting C/ 145 SC 145.2.8.12 P173 L8 r01-217 Comment Type T Comment Status A PSE Power Yseboodt, Lennart Philips Lighting "The specification for VOff in Table 145-16 shall apply to the PI voltage in the IDLE." Comment Type TR Comment Status R PSE Power Comment number i-128 against Draft 3.0 has not been implemented. "Type 4 PSEs shall not source more power than P Type max, as defined in Table 145-16, SuggestedRemedy measured using a sliding window with a width up to 4 seconds." Remove this sentence. PSEs may source more than PType for up to 4 seconds. Text allows any sliding window Response Response Status C smaller than 4 seconds to be used. Also this doesn't work. ACCEPT. We need a similar construct as for PPeak. SuggestedRemedy C/ 145 SC 145.2.8.10 P172 L 41 r01-343 Replace by: Stewart. Heath Analog Devices Inc. "Type 4 PSEs shall not source more power than P Type max, as defined in Table 145-16, Comment Type Comment Status A Editorial E for longer than 4 seconds, with a maximum duty cycle of 1%." Extraneous the. Response Response Status U The specification for VOff in Table 145-16 shall apply to the PI voltage in the IDLE. REJECT. SuggestedRemedy Existing text correctly states the maximum power rule. Change The specification for VOff in Table 145-16 shall apply to the PI voltage in the IDLE. The specification for VOff in Table 145-16 shall apply to the PI voltage in IDLE.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Remove this sentence.

This resolution is identical to comment #215.

Editorial

C/ 145 SC 145.2.8.12 P173 L 15 # r01-448

Darshan, Yair

Comment Type Т Comment Status D Pres: Darshan4

Equation 145-22 accuracy need to be addressed. See proposed changes in darshan 04 1117.pdf.

SuggestedRemedy

Adopt darshan 04 1117.pdf

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

This comment was withdrawn before the beginning of comment resolution.

Comment Status A

C/ 145 SC 145.2.10 P174 L 10 r01-218

Yseboodt, Lennart Philips Lighting

Comment Type ER Subclause 145.2.10 "PSE power removal" contains just one sentence:

"Figure 145-17, Figure 145-18, and Figure 145-19 show the PSE monitor state diagrams. These state diagrams monitor for inrush current and the absence of the Maintain Power Signature (MPS)."

It is followed by 145.2.11 which describes MPS.

In the base standard, the MPS requirements were a subclause of PSE power removal and subdivided in to AC and DC MPS.

The current 145.2.10 as-is makes little sense.

145.2.11 (on MPS), does a poor job of introducing the topic.

SuggestedRemedy

- Delete 145.2.10
- Add as new first paragraph to 145.2.11:
- "A PSE is required to remove power when a powered connected PD no longer draws a minimum amount of current.

This is referred to as the 'Maintain Power Signature'. The PSE state diagrams in Figure 145-17 and Figure 145-18 monitor for the absence of MPS."

Response Response Status C

ACCEPT IN PRINCIPLE.

- Delete 145.2.10
- Add as new first paragraph to 145.2.11:
- "A PSE removes power when a connected PD no longer draws a minimum amount of current. This is referred to as the 'Maintain Power Signature'. The PSE state diagrams in Figure 145-17 and Figure 145-18 monitor for the absence of MPS."

C/ 145 SC 145.2.11 P174 L 18 r01-219

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status D **Fditorial**

"The specification for T MPS in Table 145-16 applies only to the DC MPS component."

Remnant from the past: we only have DC MPS in Clause 145, which we just call "MPS".

SugaestedRemedy

- Remove auoted sentence
- Search and replace "DC MPS" by "MPS" in Clause 145

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

This comment was withdrawn prior to the start of comment resolution.

C/ 145 SC 145.3 P175 L 24 # r01-220

Yseboodt, Lennart Philips Lighting

Comment Type Comment Status A Editorial

"Additional electrical specifications that apply to the PD are in 145.4."

SuggestedRemedy

"Additional electrical specifications that apply to the PD are **specified** in 145.4."

Response Response Status C

ACCEPT.

C/ 145 SC 145.2.7.2 P175 L 32 # r01-300 RAN. ADEE Intel Corporation

Comment Type Ε Comment Status A

Since Autoclass is optional it would be good to have the subclause heading state that. This is commonly done in the high-speed PHY clauses (see for example 83.5.9).

Also holds for 145.3.6.2 (PD autoclass).

SugaestedRemedy

Append "(optional) to the headings of subclauses 145.2.7.2 and 145.3.6.2.

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa 175 Li 32

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Editorial

C/ 145 SC 145.3.1 P176 # r01-57 C/ 145 P176 L 35 L 23 SC 145.3.2 STMicroelectronics Jones, Chad Cisco Systems, Inc. Agnes, Andrea Comment Type Ε Comment Status A **Fditorial** Comment Type ER Comment Status A The information that a dual-signature PD is defined as Type4 althougt just one Mode configuration and any valid 4-pair configuration as defined in Table 145-19." requests Class5 is missing. SuggestedRemedy SuggestedRemedy Add NOTE 3 after the table 145-19: any valid 4-pair configuration as defined in Table 145-20." NOTE 3 - Type 4 dual-signature PDs request Class 5 on at least one pairset Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Change to: SC 145.3.2 C/ 145 P176 L 34 r01-221 pair configuration as defined in Table 145-20." Yseboodt, Lennart Philips Lighting Editorial Comment Type Comment Status A fix link which is broken. "PDs shall be capable of accepting power in any valid 2-pair configuration and any valid 4-This resolution is identical to comment #221. pair configuration as defined in Table 145-19."

SuggestedRemedy

Change to:

"PDs shall be capable of accepting power in any valid 2-pair configuration and any valid 4pair configuration as defined in Table 145-20."

Response Response Status C

Reference to Table is wrong, should be Table 145-20.

ACCEPT IN PRINCIPLE.

Change to:

"PDs shall be capable of accepting power in any valid 2-pair configuration and any valid 4pair configuration as defined in Table 145-20."

fix link which is broken.

r01-36

reference to wrong table: "PDs shall be capable of accepting power in any valid 2-pair

Change to: "PDs shall be capable of accepting power in any valid 2-pair configuration and

"PDs shall be capable of accepting power in any valid 2-pair configuration and any valid 4-

C/ 145 SC 145.3.2 P176 L 35 r01-344

Stewart, Heath Analog Devices Inc.

Comment Type Ε Comment Status A

Link to Table 145-19 is broken

SuggestedRemedy

Fix link

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"PDs shall be capable of accepting power in any valid 2-pair configuration and any valid 4pair configuration as defined in Table 145-20."

fix link which is broken.

This resolution is identical to comment #221.

Fditorial

C/ 145 SC 145.3.2 P176 L 41 # r01-52 C/ 145 SC 145.3.2 P176 L 49 r01-222 RAN, ADEE Philips Lighting Intel Corporation Yseboodt, Lennart Comment Type G Comment Status R **Fditorial** Comment Type ER Comment Status A **Editorial** The NOTE seems to repeat (informatively) what the clause text above it is stating "The PD shall withstand any voltage from 0 V to 57 V applied any of the valid configurations defined in Table 145-20 indefinitely without permanent damage." (normatively). Saying that something is not allowed does not belong in an informative note. Missing word 'per'. SuggestedRemedy SuggestedRemedy "The PD shall withstand any voltage from 0 V to 57 V applied **per** any of the valid Delete the note. configurations defined in Table 145-20 indefinitely without permanent damage." If it isn't clear that both Mode A and Mode B need to be supported, add a "shall" statement Response Response Status C in the preceding paragraph. ACCEPT. Response Response Status C REJECT. SC 145.3.2 P177 C/ 145 / 36 r01-345 Stewart. Heath Analog Devices Inc. The shalls do exist and yes this is a restatement of the text above. It is in a note for emphasis. This comment is out of scope and does not add clarity to the document and is Comment Type Comment Status A Editorial therefore rejected. Text block is not aligned SC 145.3.2 L 48 r01-390 C/ 145 P176 # SuggestedRemedy Stover, David Analog Devices Inc. Fix alignment at "denotes" Comment Type Comment Status A Editorial Response Response Status C "The PD shall withstand any voltage from 0V to 57V applied any of the valid ACCEPT. configurations..." missing a preposition C/ 145 SC 145.3.2 P177 L 40 r01-346 SuggestedRemedy Stewart, Heath Analog Devices Inc. Change "applied any of the valid" to "applied to any of the valid" Comment Type Comment Status A Editorial Response Response Status C Missing "in" ACCEPT IN PRINCIPLE. PSE are required to switch the negative pairs, but not required to switch the positive pairs as defined 145.4.1.1.1 "The PD shall withstand any voltage from 0 V to 57 V applied **per** any of the valid configurations defined in Table 145-20 indefinitely without permanent damage." SuggestedRemedy Change "defined 145.4.1.1.1" to "defined in 145.4.1.1.1" This resolution is identical to comment #222.

Response

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **177** Li **40**

Response Status C

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PD SD

C/ 145 SC 145.3.3 P177 L 42 # r01-294 RAN, ADEE Intel Corporation Comment Type Ε Comment Status A **Fditorial** The title is "PD state diagram" and the text mentions a diagram, but there are three state diagrams. SuggestedRemedy Change the title to "PD state diagrams". Also change "diagram" to "diagrams" in the first paragraph (the second paragraph is fine). Response Response Status C ACCEPT. SC 145.3.3.1 P177 C/ 145 L 53 r01-289

Intel Corporation

Three subclauses (this one, 145.2.5.2, and 145.5.3.1) define conventions for state diagrams, which are all the same.

Comment Status R

It may be more clear for readers to have one subclause for conventions under 145.1, instead of having multiple "conventions" subclauses.

SuggestedRemedy

RAN, ADEE

Comment Type

Move the content of 145.2.5.2 to a new subclause 145.1.5.

Refer to that subclause in 145.2.5, in 145.3.3, and in 145.5.3.

Delete 145.2.5.2, 145.3.3.1, and 145.5.3.1.

Response Status C

REJECT.

Comment is out of scope of the recirculation. Comment is on unchanged text and proposes a substantive text change which does not identify a material problem in the draft.

Cl 145 SC 145.3.3.2 P178 L3 # r01-292

RAN, ADEE Intel Corporation

Comment Type G Comment Status R Editorial

The text in this subclause is equivalent to what was already written in the last paragraph of 145.3.3:

'All the parameters that apply to Mode A and Mode B are denoted with the suffix

"_mode(X)" where "X" can be "A" or "B". A parameter that ends with the suffix

"_mode(X)" may have different values for Mode A and Mode B in the independent state diagrams.'

Unless there is some other information (which I can't see), this repetition is unnecessary and may confuse readers.

SuggestedRemedy

Delete this subclause.

Response Status C

REJECT.

This comment is out of scope and does not fix something that is technically broken.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **178** Li **3** Page 86 of 127 11/14/2017 1:26:54 PM

145.3.3.4.1 Constants C/ 145 P178 SC 145.3.3.3 L 13 # r01-293 145.3.3.4.2 Variables RAN, ADEE Intel Corporation 145.3.3.4.3 Timers 145.3.3.4.4 Functions Comment Type G Comment Status A Editorial 145.3.3.4.5 State diagram Subclauses 145.3.3.3 through 145.3.3.7 discuss single-signature PDs. move the following text from 145.3.3: Subclauses 145.3.3.4 through 145.3.3.12 are the equivalent of the above for dual-signature PDs. "Single-signature PDs shall provide the behavior of the state diagram shown in Figure 145-26 and Figure 145-27" - to the new 145.3.3.3 (and change to "diagrams" per other It would be friendlier for readers (who may be interested in only one kind of PDs) to comment) separate these clauses hierarchically. It would also be consistent with the similar structure of 145.5.3. "Dual-signature PDs (.)" (the whole second paragraph) to the new 145.3.3.4. SuggestedRemedy C/ 145 SC 145.3.3.3 P178 L 26 r01-223 Create a subclause hierarchy as follows: Yseboodt, Lennart Philips Lighting 145.3.3.3 Single-signature PD state diagrams Comment Type E Comment Status A Editorial 145.3.3.3.1 Constants Variable name "VReset_PD max" is the only variable with a space in the name. 145.3.3.3.2 Variables 145.3.3.3 Timers SuggestedRemedy 145.3.3.3.4 Functions Change name to "VReset_PD_max" and update usage in PD state diagrams. 145.3.3.3.5 State diagram Response 145.3.3.4 Dual-signature PD state diagram Response Status C 145.3.3.4.1 Constants ACCEPT. 145.3.3.4.2 Variables 145.3.3.4.3 Timers C/ 145 SC 145.3.3.4 P178 L 39 r01-450 145.3.3.4.4 Functions Darshan, Yair 145.3.3.4.5 State diagram Comment Type T Comment Status A Nopower Consider also moving the following text from 145.3.3: This comment is marked nopower mode(X). The variable nopower_mode(X) is missing from the variable list. "Single-signature PDs shall provide the behavior of the state diagram shown in Figure 145-26 and Figure 145-27" - to the new 145.3.3.3 (and change to "diagrams" per other SuggestedRemedy comment) Add the following variable to 145.3.3.4 nopower mode(X) "Dual-signature PDs (...)" (the whole second paragraph) to the new 145.3.3.4. A variable that indicates the PD has been in NOPOWER over mode (X), which indicates VPD was below VOff PD while being in powering state, since the last time VPD was below Response Status C VReset PD for at least TReset. ACCEPT IN PRINCIPLE. Values: FALSE: The PD has not been in NOPOWER. Create a subclause hierarchy as follows: FALSE: The PD has been in NOPOWER. 145.3.3.3 Single-signature PD state diagrams Response Response Status C 145.3.3.3.1 Constants ACCEPT IN PRINCIPLE. 145.3.3.3.2 Variables 145.3.3.3.3 Timers adopt changes shown in 145.3.3.3.4 Functions http://www.ieee802.org/3/bt/public/nov17/yseboodt 08 1117 final.pdf 145.3.3.3.5 State diagram 145.3.3.4 Dual-signature PD state diagram This resolution is identical to comment #227.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **178** Li **39** Page 87 of 127 11/14/2017 1:26:54 PM

Cl 145 SC 145.3.3.4 P178 L 39 # [r01-449

Darshan, Yair

Comment Type T Comment Status A Pres: Yseboodt8

The variable nopower is not clearly defined in the following text:

"A variable that indicates the PD has been in NOPOWER, which indicates VPD was below VOff_PD while being powered, since the last time VPD was below VReset for at least TReset.

Values:

FALSE: The PD has not been in NOPOWER.

TRUE: The PD has been in NOPOWER.".

Few issues:

- 1. Vreset need to be Vreset_PD.
- 2. Better text needed to clarify where it is used (How we can be below Voff_PD while being powered? We where in a powering state actually)

SuggestedRemedy

1. Change to:

"nopower

"A variable that indicates the PD has been in NOPOWER, which indicates VPD was below VOff_PD while being in powering state, since the last time VPD was below Vreset for at least Treset.

Values:

FALSE: The PD has not been in NOPOWER.

TRUE: The PD has been in NOPOWER."

2. The nopower_mode(X) variable is missing from the variable list. This is covered by the comment marked nopower_mode(X). If this comment will be accepted, to make sure that similar language are used in both variables.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt 08 1117 final.pdf

This resolution is identical to comment #227.

C/ 145 SC 145.3.3.3

P178

L 41

r01-347

Stewart, Heath

Analog Devices Inc.

Comment Type E Comment Status A

Nopower

The use of the NOPOWER state is not clearly communicated.

SuggestedRemedy

Add to end of description:

When nopower is TRUE interoperability between PSE and PD is no longer guaranteed.

Response

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

Response Status C

This resolution is identical to comment #227.

C/ 145 SC 145.2.5.7 P178 L44 # r01-451

Darshan, Yair

Comment Type T Comment Status A

Nopower

In the nopower variable text: Typo in the text "FALSE: The PD has been in NOPOWER." It should be "TRUE: The PD has been in NOPOWER."

SuggestedRemedy

Change from "FALSE: The PD has been in NOPOWER."

To: "TRUE: The PD has been in NOPOWER."

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

This resolution is identical to comment #227.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **178**

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C/ 145 SC 145.3.3.3 P178 L 45 # r01-348 Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A Nopower

There are two false entries for nopower. This is certainly a typo.

SuggestedRemedy

Change

FALSE: The PD has been in NOPOWER.

TRUE: The PD has been in NOPOWER.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt 08 1117 final.pdf

This resolution is identical to comment #227.

C/ 145 SC 145.3.3.4 P178 L 52 # r01-224 Philips Lighting

Yseboodt, Lennart

Comment Type Editorial Comment Status A

pd acs reg: "This variable indicates whether the PD performs an Autoclass request during Physical Layer classification. See 145.3.6.2."

That is a very poor description of what this variable does.

SuggestedRemedy

Replace by:

"This variable indicates if a PD will draw P Autoclass PD in the Autoclass time window after reaching POWERED. See 145.3.6.2."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace by:

"This variable indicates if a PD draws P Autoclass PD in the Autoclass time window after reaching POWERED. See 145.3.6.2.1

C/ 145 P180 L 52 # r01-225 SC 145.3.3.3

Philips Lighting Yseboodt, Lennart

Comment Type E Comment Status A Editorial

VPD is not in alphabetically correct place.

SuggestedRemedy

Move "VPD" after "VOn PD".

Response Response Status C

ACCEPT.

C/ 145 SC 145.3.3.5 P181 L 25 r01-349

Stewart, Heath Analog Devices Inc.

Comment Status A Comment Type TR Pres: Yseboodt8

A PD is allowed to rely on the PSE inrush limiting for the entire tinrush_PD time (50ms). All text subclauses refer correctly to tlnrush PD max.

SuggestedRemedy

Change "tInrush_PD" to "tInrush_PD max" Also change on page 188, lines 3 and 6.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

This resolution is identical to comment #227.

PD SD

C/ 145 SC 145.3.3.5 P181 L27 # r01-350

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A

Comment Type TR Comment Status D

allow for possibly valid detect signatures.

SC 145.3.3.7

ent Status **D** PD SD

L 22

r01-321

P183

In order to allow for the mark change in my other comments, we need to change the SD to

Texas Instruments Inc.

The single-signature tpowerdly_timer description has become out of sync with the dual signature description.

A PD is allowed to rely on the PSE inrush limiting for the entire tinrush_PD time (50ms).

SuggestedRemedy

Change

A timer used to prevent the PD from drawing more than Ilnrush_PD and Ilnrush_PD-2P during thePSE's inrush period; See Tdelay in Table 145-29.

to

A timer used to prevent the PD from drawing more than Ilnrush_PD and Ilnrush_PD-2P from Tlnrush_PD to Tdelay. See Table 145-29.

Response Response Status C

ACCEPT.

 CI 145
 SC 145.3.3.6
 P181
 L 50
 # [r01-226]

 Yseboodt, Lennart
 Philips Lighting

Comment Type ER Comment Status A

Editorial

The function do_update_pse_assigned_class returns the variable pse_assigned_class. This variable is also defined in the variables section 145.3.3.4.

A double definition needs to be kept in perfect sync or it can lead to ambiguity. It would be better simply to point to the variable than re-describe it.

SuggestedRemedy

Replace page 181 line 50 through page 182 line 5 by:

"pse assigned class: See 'pse assigned class' defined in 145.3.3.4."

Response Status C

ACCEPT.

SuggestedRemedy

in state DO_CLASS_EVENT1: change "present_det_sig <= invalid"

to

C/ 145

Abramson, David

IF pd_req_class>3 present det sig=invalid

ELSE

present_det_sig=either

END

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 145 SC 145.3.3.7 P184 L 30 # [r01-452

Darshan, Yair

Comment Type T Comment Status A

Pres: Yseboodt8

The PD state machine for single signature (and dual signature) has few issues concerning NOPOWER state and going back to INRUSH and back to POWER DELAY.

- 1) Violation of tpowerdelay_timer when going from POWER_DELAY to NOPOWER.
- 2) Possible overload condition due to the assignment of (pse_power_level <== 8).
- 3) Allowing incompliant behavior of PDs that doesnOt lock their class event counter and sensitive to 2nd inrush counted as additional class event (I understand the need for this but we need to allow it as optional behavior and not mandatory behavior for PDs. For example: If PD didnOt lost its data when going to Vpd < Voff_pd, it doesnOt need to set (pse_power_level <== 8) in NOPOWER spec so the correct assigned class will not be destroyed.

Details of issue 1:

When actual Tinrush_PD<25msec and transitioning from POWER_DELAY to NOPOWER state due to VPD<VOff PD, sets nopower variable to TRUE.

nopower variable=TRUE will lead to bypassing tpowerdelay_timer (80msec) when returning back to POWERED through INRUSH and POWER_DELAY states which will lead to PD overloading the PSE which is still in INRUSH state. (The 25msec number is due to the fact that we are going through INRUSH state twice in the above scenario)

This scenario happens whenever Vpd is lowered below Voff_pd in POWER_DELAY or POWERED states, causing a transition to NOPOWER state, then raised above Von_pd (regardless of the time VPD was below Voff_pd).

In the case where Tinrush_PD = 0 to 25ms, then the PD state-machine will do the transition from INRUSH to POWER_DELAY to NOPOWER to INRUSH to POWER_DELAY to POWERED in 2xTirush_PD.

This is a violation of Tdelay, which is minimum 80ms and may overload PSE by PD during INRUSH

Same issue in dual-signature PD state machine.

Details of issue 2:

In the NOPOWER state, the assignment "pse_power_level <==8" will cause PD to have pse_available_power=8 even if originally prior to getting to NOPOWER state is was lower than 8.

As long as VPD>VReset_th, PD remembers its data. In the arguments why we add it in the past, it was claimed that PD may think that we have additional class event when transitioning from NOPOWER to INRUSH again. This argument seems not correct since PD required by spec to lock itself to ignore additional counts after first time going through inrush. Any way, we have big hole here.

Regarding PDs that doesn't lock class event counting, they are not compliant. I understand that we want to support this case in the field as well so we need to make the use of pse_available_power=8 optional as function if we lost the data or not i.e. compliant PDs will not have to do it otherwise they may go to overload conditions while they behaves correctly. In addition, we need to add text that explains that the NOPOWER state was meant to be use for abnormal use cases and not as the typical behaviour otherwise we by pass the mandory requirements of the spec.

Bottom line: We have tried to allow supporting non-compliant PDs or PDs that their behavior is not defined by making the state machine to support those PDs but on the way we create problems that compliant PDs doesnOt have and we force them to behave in

noncompliant way by violating other spec requirements.

Below is proposal to support those PDs without creating problems to PDs that behaves correctly.

SuggestedRemedy

- 1. In the exit from POWER_DELAY to NOPOWER and in the exit from POWERED to NOPOWER, change the condition from VPD < VOff_PD to (VPD < VOff_PD)*go2nopower.
- 2. Add the new variable go2nopower:

go2nopower

Implementation specific variable that indicates if PD will go to NOPOWER in case VPD < VOff_PD during POWER_DELAY or POWERED.

Values

FALSE PD will not use NOPOWER in case VPD < VOff_PD during POWER_DELAY or POWERED

TRUE PD will use NOPOWER in case VPD < VOff_PD during POWER_DELAY or POWERED

- 3. Repeat only steps 1 for dual-signature PD in page 190 for the above states.
- 4. [This solution allow not using pse_power_level <==8 in case PD didn't lost its data or change its data during the transition to POWER_DELAY through NOPOWER)]

 Append the following text to the definition of nopower variable:
- "If pse_power_level data was not lost or changed in the event of transitioning to POWER_DELAY through NOPOWER, the assignment pse_power_level<==8 may not be implemented in NOPOWERO

Response

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

This resolution is identical to comment #227.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **184** Li **30** Page 91 of 127 11/14/2017 1:26:54 PM

C/ 145 SC 145.3.3.7 P184 L30 # r01-227

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Pres: Yseboodt8

There is a possibility for intentional abuse of the NOPOWER state in the PD state diagram. A PD can exit the INRUSH state at any time less than 50ms to POWER_DELAY.

If it does so while the PSE is still in inrush, and VPD is less than Voff_pd, the state diagram loops through NOPOWER and defeats classification.

It is PD undemotion essentially.

To close this hole we need to remove the arc from POWER DELAY to NOPOWER.

SuggestedRemedy

- Remove the arc from POWER_DELAY to NOPOWER.
- Same fix in the dual-signature state diagram.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in http://www.ieee802.org/3/bt/public/nov17/yseboodt 08 1117 final.pdf

Cl 145 SC 145.3.3.7 P184 L30 # r01-314

Peker, Arkadiy Microsemi Corporation

Comment Type TR Comment Status A Pres: Yseboodt8

PD state machine (and any other state machine) doesn't need to contain states to describe

uncompliant behavior. We have infinite numbers of them.
-If PD PI voltage is drop due to overload or short circuit, this PD is not compliant since the

PD is required to limit its power consumption to PClass_PD by design.

-If PSE PI voltage is drop for a duration longer than allowed by the transient spec, it is non-compliant PSE.

As a result, falling below VPD<VOff_PD while PD was powered is non-compliant behavior. -This behavior should not be described in the PD state machine.

- -Specifically, if this behavior cause violation of other requirements in the spec, it should be avoided or corrected.
- -The need to cover in the PD state machine legacy PD behavior and newly designs of 802.3bt is understood but we should not force this behavior on compliant PDs and at least make it optional.

Having the NOPOWER state route creates new non-compliant behavior such

- 1) Violation of tpowerdelay_timer when going from POWER_DELAY to NOPOWER.
- 2) Possible overload condition due to the assignment of (pse_power_level <== 8) (Compliant PDs doesn't have this problem.
- It is suggested to delete the NOPOWER state or to make the inputs to it selectable by the implementer.

SuggestedRemedy

Option 1:

Delete NOPWER state from the PD state machine with all the inputs/outputs to it and from it, including the variables associated with it.

Option 2:

- 1. Delete the exit from POWER_DELAY to NOPOWER. [This will resolve the issue of bypassing the 80msec timer.]
- 2a. Delete the assignment pse_avail_pwr<==8 from the NOPOWER state OR 2b) add the following text to the variable pse_power_level definition: "When in NOPOWER state, the assignment to the value 8 is optional."

Option 3:

- 1. Make the two inputs to NOPWER optional and pending in implementation specific variable. Change the condition of these two inputs to (VPD<VOff_PD) *option_nopower.
- 2. Add the variable option nopower to the variable list.

option nopower

Implementation specific variable that indicates if PD will go to NOPOWER in case VPD < VOff_PD during POWER_DELAY or POWERED.

Values

FALSE PD will not use NOPOWER in case VPD < VOff_PD during POWER_DELAY or POWERED

TRUE PD will use NOPOWER in case VPD < VOff_PD during POWER_DELAY or POWERED.

After selecting one of the proposed solutions or any other solution, Repeat it for dual-

signature PD in page 190 and update variable list accordingly.

Response Response Status W
ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt 08 1117 final.pdf

This resolution is identical to comment #227.

Cl 145 SC 145.3.3.7 P184 L38 # [r01-453

Darshan, Yair

Comment Type T Comment Status A Editorial

Missing parenthesis in POWERED state in pd_req_class > 3

SuggestedRemedy

Replace "IF (pd_req_class > 3 + pd_dll_capable) THEN" To: "IF ((pd_req_class > 3) + pd_dll_capable) THEN"

Response Status C

ACCEPT.

Cl 145 SC 145.3.3.8 P185 L30 # [r01-228

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A PD SD

Comment i-133 against D3.0 only instructed to make changes to single-signature, but fix also applies to dual-sig.

Issue:

Short summary: There is no mention in our spec that a PD should implement hysteresis for V Mark th.

Without hysteresis it is possible to get spurious class/mark transitions due to the voltage

drop of around 0.5V caused by the class current.

It is compounded by the PD state diagram listing VMark_Th in the constants section.

implying the value cannot change while the state diagram is running.

SuggestedRemedy

- Move VMark_th, VOff_PD, VOn_PD, VReset_th from 145.3.3.8 (constants) to 145.3.3.9 (variables)
- Change VReset_PD to VReset_PD_max

Response Status C

ACCEPT.

Cl 145 SC 145.3.3.8 P185 L 40 # [r01-351

Stewart, Heath Analog Devices Inc.

Comment Type E Comment Status A

A bunch of constants were moved from the PD single-signature constants section to the variables section. Do the same for dual-signatures.

SuggestedRemedy

Move Vmark_th, Voff_PD, Von_PD and Vreset_tb to variables subclause.

Response Status C

ACCEPT IN PRINCIPLE.

- Move VMark_th, VOff_PD, VOn_PD, VReset_th from 145.3.3.8 (constants) to 145.3.3.9 (variables)

- Change VReset_PD to VReset_PD_max

This resolution is identical to comment #228.

Cl 145 SC 145.3.3.8 P185 L 47 # r01-352

Stewart, Heath Analog Devices Inc.

Comment Type E Comment Status A

Changes were made to Vreset_PD in the single-signature PD constant description and should be mirrored in the dual-signature PD constants section.

SuggestedRemedy

Change

VReset_PD Reset voltage per pairset

to

VReset_PD maximum The maximum PD reset voltage

Response Status C

ACCEPT IN PRINCIPLE.

Change variable name to "VReset_PD_max" and update description to match single-signature, also change name in statediagram.

This resolution is identical to comment #229.

PD SD

PD SD

C/ 145 SC 145.3.3.8 P185 L49 # r01-229

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A PD SD

Variable "VReset_PD" needs to be updated to match single-signature.

SuggestedRemedy

Change variable name to "VReset_PD_max" and update description to match single-signature, also change name in statediagram.

Response Status C

ACCEPT.

Cl 145 SC 145.3.3.9 P186 L11 # [r01-353

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A PD SD

The nopower_mode(X) variable is not defined. Copy the nopower variable description and implement.

SuggestedRemedy

Insert variable definition:

nopower_mode(X)

A variable that indicates the PD has been in NOPOWER, which indicates VPD_mode(X) was below VOff_PD while being powered, since the last time VPD_mode(X) was below VReset for at least TReset. When nopower is TRUE interoperability between PSE and PD is no longer guaranteed.

Values:

FALSE: The PD mode has not been in NOPOWER. TRUE: The PD mode has been in NOPOWER.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

This resolution is identical to comment #227.

Cl 145 SC 145.3.3.9 P186 L11 # r01-454

Darshan, Yair

Comment Type T Comment Status A

PD SD

The variable pd_current_limit_mode(X) should not be used. See other comments where it was deleted from the state machine.

SuggestedRemedy

Remove the variable pd_current_limit_mode(X) from the variable list in 145.3.3.9

Response Status C

ACCEPT IN PRINCIPLE.

Remove pd_current_limit_mode(X) in 145.3.3.9 and remove it's use in the dual-sig state diagram.

This resolution is identical to comment #230.

Cl 145 SC 145.3.3.9 P186 L11 # <u>r01-354</u>

Stewart, Heath Analog Devices Inc.

Comment Type E Comment Status A

PD SD

The pd_current_limit variable was removed from the single-signature state machine but was not removed from the dual-signature state machine.

SuggestedRemedy

Remove variable definition pd_current_limit_mode(X) definition and from Figure 145-28 OFFLINE, IDLE, INRUSH, NOPOWER, POWER_DELAY and POWERED states.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove pd_current_limit_mode(X) in 145.3.3.9 and remove it's use in the dual-sig state diagram.

This resolution is identical to comment #230.

C/ 145 SC 145.3.3.9 P186 L 12 # r01-230 C/ 145 P189 L 1 SC 145.3.3.12 r01-295 Yseboodt, Lennart RAN, ADEE Intel Corporation Philips Lighting Comment Status A Comment Type TR Comment Status A PD SD Comment Type E Editorial See i-136 against D3.0 which removed pd current limit for single-signature. For this case there is only one state diagram. Should also be done for dual-sig. SuggestedRemedy SuggestedRemedy Change "diagrams" to "diagram". Remove pd current limit mode(X) in 145.3.3.9 and remove it's use in the dual-sig state Response Response Status C ACCEPT. Response Response Status C ACCEPT. C/ 145 SC 145.3.3.12 P190 L8 r01-455 Darshan, Yair C/ 145 SC 145.3.3.9 P186 L 17 # r01-231 Comment Status A Comment Type PD SD Yseboodt, Lennart Т Philips Lighting In the exit from INRUSH to POWER DELAY: Typo in timer name. Need to be Comment Status A PD SD Comment Type T tinrushed timer done mode(X) and not tinrush timer done mode(X) Variables "pd dll capable mode(X)" and "pd dll enable mode(X)" do not need the SuggestedRemedy "mode" part. Change from "tinrush_timer_done_mode(X)" to "tinrushpd_timer_done_mode(X)" SuggestedRemedy Response Response Status C Change variables to "pd dll capable" and "pd dll enable". Remove reference to "Mode(X)" from descriptions. ACCEPT. Response Response Status C SC 145.3.3.12 C/ 145 P190 L 10 r01-456 ACCEPT. Darshan, Yair C/ 145 SC 145.3.3.11 P188 L 26 # r01-232 PD SD Comment Type T Comment Status A Yseboodt, Lennart Philips Lighting In the state INRUSH, pd_current_limit_mode(X) is not required. Comment Status A Comment Type Editorial SuggestedRemedy The function do_update_pse_assigned_class_mode(X) returns the variable Remove "pd_current_limit_mode(X) < FALSE" from INRUSH state. pse_assigned_class_mode(X). Response This variable is also defined in the variables section 145.3.3.9. Response Status C ACCEPT IN PRINCIPLE. A double definition needs to be kept in perfect sync or it can lead to ambiguity. It would be better simply to point to the variable than re-describe it. Remove pd current limit mode(X) in 145.3.3.9 and remove it's use in the dual-sig state SuggestedRemedy

"pse_assigned_class_mode(X): See 'pse_assigned_class_mode(X)' defined in 145.3.3.9."

Response

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Replace page 188 line 26 to 33 by:

ACCEPT.

Pa **190** Li **10**

This resolution is identical to comment #230.

Page 95 of 127 11/14/2017 1:26:54 PM C/ 145 SC 145.3.3.12 P190 L 13 # r01-457 C/ 145 P190 L 21 # r01-234 SC 145.3.3.12 Darshan, Yair Yseboodt, Lennart Philips Lighting Comment Type Т Comment Status A PD SD Comment Type T Comment Status A PD SD In the state POWER DELAY, pd current limit mode(X) is not required. In state "NOPOWER" the variable "pd max power(X)" is missing the "mode". SuggestedRemedy SuggestedRemedy Remove "pd_current_limit_mode(X) < FALSE" from POWER_DELAY state. Change variable to "pd_max_power_mode(X)". Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Remove pd current limit mode(X) in 145.3.3.9 and remove it's use in the dual-sig state C/ 145 SC 145.3.3.11 P190 L 29 r01-355 diagram. Stewart, Heath Analog Devices Inc. Comment Status A Comment Type PD SD This resolution is identical to comment #230. Т In the single-signature state machine the pd_power_update is cleared in the POWERED C/ 145 SC 145.3.3.12 L 19 # r01-233 P190 state. In the dual-signature state machine the pd power update mode(X) is cleared in the Yseboodt, Lennart Philips Lighting POWER UPDATE state. This may cause a race condition. Comment Type T Comment Status A PD SD SuggestedRemedy In state "POWERED" the statement: "pd max power mode(X) = Move pd power update mode(X) <= FALSE from POWER UPDATE to POWERED min(pse_power_level_mode(X), pd_req_class_mode(X))" is wrong. Response Response Status C The variable "pse power level mode(X)" should be "pse assigned class mode(X)". ACCEPT. SuggestedRemedy Change to "pd max power mode(X) = min(pse assigned class <math>mode(X). C/ 145 SC 145.3.3.12 P190 L 29 r01-459 pd_req_class_mode(X))". Darshan, Yair Response Response Status C Comment Type T Comment Status A PD SD ACCEPT. In the state POWER UPDATE, pd power update mode(X) is not required. C/ 145 SC 145.3.3.12 P190 L 20 r01-458 SugaestedRemedy Darshan, Yair Remove "pd power update mode(X) < FALSE" from POWER UPDATE state. PD SD Comment Type Т Comment Status A Response Status C Response In the state POWERED, pd_current_limit_mode(X) is not required. ACCEPT IN PRINCIPLE. SuggestedRemedy Move pd_power_update_mode(X) <= FALSE from POWER_UPDATE to POWERED Remove "pd current limit mode(X) < FALSE" from INRUSH state. This resolution is identical to comment #355. Response Response Status C

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Remove pd_current_limit_mode(X) in 145.3.3.9 and remove it's use in the dual-sig state

ACCEPT IN PRINCIPLE.

This resolution is identical to comment #230.

diagram.

Page 96 of 127 11/14/2017 1:26:54 PM

C/ 145 SC 145.3.4 P191 L 17 # r01-298

RAN. ADEE Intel Corporation

Comment Type Т Comment Status A PD Detection

I think a PD must not present a detection signature outside of the limits in the table, regardless of the reason (for example, it must also not happen when a PD tries to avoid detection).

Therefore, "that requests power" is an unneeded limitation.

The corresponding text in 33.3.4 is stated differently, and can be used instead.

SuggestedRemedy

Change from

"A PD that requests power by presenting"

"A PD that presents"

Response Response Status C

ACCEPT.

SC 145.3.5 P192 L 22 C/ 145 r01-392

Stover, David Analog Devices Inc.

Pres: Stover1 Comment Type TR Comment Status A

*** Comment submitted with the file 94876400003-stover 01 1117.pdf attached ***

Missing description of single-signature PD behavior for VPD < 10.1V

SuggestedRemedy

Adopt stover_01_1117.pdf

Response Response Status W

ACCEPT IN PRINCIPLE.

Adopt changes shown as "alternative 2" on pages 7 and 8 of http://www.ieee802.org/3/bt/public/nov17/stover_01_1117_final.pdf C/ 145 SC 145.3.6 P195 L 12 # r01-319

Abramson, David Texas Instruments Inc.

Comment Type TR Comment Status D PD Mark

The group has expressed a desire to deprecate clause 33 in the future. I have found one case in which the clause 145 makes it harder/more expensive to build a compliant PD (without any real benefit) and thus I doubt users would move over the Type 3 and thus clause 33 would never be deprecated.

The case is that of Type 1 PDs. Clause 145 currently requires all Type 3 PDs to include a mark signature, even class 1-3 PDs. This is a burden to the PD and we can elimate it easilv.

I suggest that we only lower the minimum Mark Current for Class 1-3 Type 3 PDs which would allow the detect circuit already present in these PDs to be a compliant mark current.

SuggestedRemedy

Split item 3 of table 145-25 into two rows. The first row for class 1-3 with a minimum of 180uA. The second row for classes 4-8, with a minimum of 250uA.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

C/ 145 SC 145.3.6.1.1 P196 L22 # [r01-320

Abramson, David Texas Instruments Inc

Comment Type TR Comment Status D

PD Mark

"When the PD is presenting a mark event signature in a DO_MARK_EVENT state, as shown in the state diagram of Figure 145-26 and Figure 145-28, the PD shall draw IMark as defined in Table 145-25 and present a non-valid detection signature as defined in Table 145-22."

This would prevent class 1-3 PDs from being able to show their detect signature during the MARK state. Since these PDs are not required to count the class events, this requirement should not apply to them (the reason for the requirement is that PDs that count class pulses can count an extra pulse if they have a valid signature during mark and if plugged in during a detect cycle).

NOTE: I haven't considered DS PDs...

SuggestedRemedy

Make this requirement only apply to class 4-8 PDs.

"When the PD is presenting a mark event signature in a DO_MARK_EVENT state, as shown in the state diagram of Figure 145-26 and Figure 145-28, the PD shall draw lMark as defined in Table 145-25 and Class 4-8 PDs shall present a non-valid detection signature as defined in Table 145-22."

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 145 SC 145.3.6.1.1

P 196

L 34

r01-299

Intel Corporation

Comment Type T

RAN, ADEE

Comment Status A

PD Class

The newly inserted text about hysteresis is stated in weasel-words. "is required to" sounds like a normative statement.

If it is a normative requirement then it should include a "shall" and a definition of what hysteresis is appropriate (which would enable judging for compliance).

Also, there may be ways other than hysteresis to avoid erroneous transitions.

As it stands, this seems to be a recommendation (which makes sense), so it should be stated as a recommendation.

SuggestedRemedy

Change

"Appropriate hysteresis in the VMark_th threshold voltage is required to avoid erroneous transitions"

to

"Implementations should employ appropriate methods (such as hysteresis in VMark_th) to avoid erroneous transitions"

Response

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **196** Li **34** Page 98 of 127 11/14/2017 1:26:54 PM C/ 145 SC 145.3.6.2 L 46 P196 # r01-460

Darshan, Yair

Comment Type Comment Status D PD Class

In the text "After power up, a PD that implements Autoclass shall draw its highest required power, PAutoclass PD, subject

to the requirements on PClass PD in 145.3.8.2, throughout the period bounded by....." we have the following issue:

According to the existing Autoclass text In 145.3.8.2 the text says that the limits of the autoclass power value is the assigned class. This may generate an overload condition according to the following example:

- 1) When we negotiate power through LLDP and we asked for 34W and received 34W. The assigned class will be 5 per table 145-12.
- 2) Now the PD requests Autoclass through LLDP and consumes 39W (it can consume more, up to the maximum of the assigned class=40W).
- 3) PSE will enter to overload condition/overpower and may shut the port off. Possible solutions:
- a) The fix for this is to limit autoclass power not according to the assigned class but to limit it to the PSE allocated power which is in the above example 34W and not 40W.
- b) (Preferred, simpler) To keep it per the assigned class when layer 1 autoclass is used and limit the value of the autoclass power to the pse allocated power when autoclass is used through LLDP.

SuggestedRemedy

Change from:

"After power up, a PD that implements Autoclass shall draw its highest required power, PAutoclass PD, subject to the requirements on PClass PD in 145.3.8.2, throughout the period bounded by TAUTO PD1 and TAU-TO PD2, measured from when VPD rises above VPort PD-2P min. The PD shall not draw more power than PAutoclass PD at any point until VPD falls below VReset PD max, unless the PD successfully negotiates a higher power level, up to the PD requested Class, through Data Link Layer classification as defined in 145.5."

To:

"After power up, a PD that implements Autoclass shall draw its highest required power, PAutoclass PD, subject to the requirements on PClass PD in 145.3.8.2, throughout the period bounded by TAUTO PD1 and TAU-TO PD2, measured from when VPD rises above VPort PD-2P min.

When using Autoclass through LLDP, a PD that implements Autoclass shall draw its highest required power. PAutoclass PD. up to PSEAllocatedPowerValue, throughout the period bounded by TAUTO PD1 and TAU-TO PD2, measured from the time MirroredPDAutoclassRequest is TRUE.

The PD shall not draw more power than PAutoclass PD at any point until VPD falls below VReset PD max, unless the PD successfully negotiates a higher power level, up to the PD requested Class, through Data Link Layer classification as defined in 145.5."

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

C/ 145 P197 L 28 # r01-301 SC 145.3.8

RAN. ADEE Intel Corporation

Comment Type G Comment Status R **Fditorial**

"PD power" seems not to be good heading for this subclause, since it deals also with voltage, currents, slew rates, etc.

However I'm not sure what the title should be.

SuggestedRemedy

Consider changing to a better title.

Response Response Status C

REJECT.

This comment is out of scope and does not provide a specific remedy.

C/ 145 SC 145.3.8 P198 L 10 # r01-235

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A PD Power

Last cycle we removed the PD Type column in Table 145-29, and in the process we found 1 parameter that seemed to depend on Type: V_Overload-2P.

That is false, like other power related parameters, this also depends on assigned Class. not on Type.

Furthermore, the value for "Type 3" aka "Class 1-6" is wrong, it should be 39.4V

SuggestedRemedy

Replace rows:

- Single-signature PD. Class 1-6 and dual-signature PD Class 1-4 = 39.4V
- Single-signature PD. Class 7-8 and dual-signature PD Class 5 = 40.4V

Editor to split VOverload into a single-signature and dual-signature subitem in order to prevent large amount of text in the Parameter cell.

Pa 198

Li 10

Response Response Status C

ACCEPT.

Page 99 of 127 11/14/2017 1:26:54 PM C/ 145 SC 145.3.8 P198 L 39 # r01-394

Johnson, Peter

Comment Type Т Comment Status A PD Power

Draft 3.1 still has the issue where parameters entered as Maximums with no Minimums in Table 145-29 are sometimes treated as ranges and sometimes treated as constants. Example: Pport PD (Items 8 and 9) are CLEARLY ranges, effectively from 0W to Pclass PD. However Pclass PD. Ppeak PD. and their 2P equivalents are CLEARLY constants and are used as such in the text (e.g. 145,3.8.2, 145,3.8.3) and similarly in the PSE section (e.g. EQ 145-2). The PSE section does not have this problem as Pclass (and Pclass 2P) are defined in equations with maximum possible values in Table 145-11.

SuggestedRemedy

Expand Table 145-11 to include Pclass_PD, Pclass_PD-2P, Ppeak_PD, and Ppeak_PD-2P (adding 2 columns). It is not inappropriate to place these in the PSE section because there are equations in the PSE section that use all four parameters. Table 145-11 includes the column "Assigned Class" - so it has the correct index for these values. THEN... remove them from Table 145-29.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add text to 145.3.8.2:

Pport_PD is the power drawn by a single-signature PD, defined in Equation 145-23a.

Pport PD-2P is the power drawn by a given Mode of a dual-signature PD, defined in Equation 145-23b.

Pport PD = VPD * Iport (145-23a)

Pport PD-2P = VPD * Iport-2P (145-23b)

For single-signature PDs, the average value of Pport_PD shall not exceed Pclass_PD for the assigned class.

For a dual-signature PD, the average value of Pport_PD-2P shall not exceed Pclass_PD-2P for the assigned class.

C/ 145 SC 145.3.8 P199 L 40 r01-236 Philips Lighting

Yseboodt, Lennart

Comment Type T Comment Status A PD Power

Table 145-29, items 15 and 16:

"PI capacitance during MDI POWER states for single-signature PDs"

"Pairset capacitance during MDI POWER states for dual-signature PDs"

MDI POWER states haven't existed for a while now...

SugaestedRemedy

Replace item 15 description by:

"Single-signature PD capacitance while in INRUSH, POWER DELAY, or POWERED" and item 16:

"Dual-signature PD pairset capacitance while in INRUSH, POWER, DELAY, or POWERED"

Response Response Status C

ACCEPT.

C/ 145 SC 145.3.8 P 200 L13 r01-237

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A Editorial

Item 18 in Table 145-29 comprises of two different symbols. Also the numbering is off (next item is 20).

SugaestedRemedy

Split VOn PD and VOff PD into two different items (18 and 19).

Response Response Status C

ACCEPT.

C/ 145 SC 145.3.8 P200 L16 # [r01-238

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Pres: Yseboodt8

Table 145-29, item 18: VOff_PD is a range from 30V to VPort_PD-2P min.

This is in direct contradiction with the peak and transient specification, both of which are conditions that require the PD to continue operating, but both cause VPD to go into the VOff_PD range.

In addition, per the state diagram, drawing peak power would warrant a loop through the NOPOWER state, which should never happen.

We can't just change the max value though, as for normal operation a PD is only guaranteed to work in the VPort_PD-2P range.

Proposed:

30V - 42V = Von_PD ==> PD shall turn on in this range

30V - 36V = Voff_PD ==> PD shall turn off in this range

36V - VPort-2P min ==> PD may turn off if condition persists longer than TCUT min

VPort PD-2P ==> PD shall stay on in this range

SuggestedRemedy

- Change VOff_PD max to 36 volt. (# This is the minimum voltage during transients)

- Add sentence after p201,line 6: "The PD shall turn off at a voltage in the range of V Off PD." as follows:

"The PD may turn off if the voltage in the range of VOff_PD to VPort_PD-2P min persists for longer than TCUT min".

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

This resolution is identical to comment #227.

Cl 145 SC 145.3.8.1 P201 L16 # [r01-322

Lukacs, Miklos Silicon Laboratories

Comment Type E Comment Status A Pres: Yseboodt8

It is confusing that multiple behaviors are listed in the sentence.

SuggestedRemedy

Change the text to:

When the PD is in POWER_DELAY or POWERED and Vpd falls below VOff_PD, the PD transitions to NOPOWER and - depending on the value of Vpd - may show a valid or invalid detection signature, and may or may not draw mark current, draw any class current, and show MPS.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_08_1117_final.pdf

This resolution is identical to comment #227.

Cl 145 SC 145.3.8.2 P201 L26 # r01-37

Jones, Chad Cisco Systems, Inc.

Comment Type E Comment Status A Editoiral

missing comma:

"The maximum average power, PClass_PD or PClass_PD-2P in Table 145-29 or PDMaxPowerValue in 145.5.3.3.3, including any peak power drawn per 145.3.8.4 COMMA is averaged over a 1 second sliding window."

SuggestedRemedy

change to:

"The maximum average power, PClass_PD or PClass_PD-2P in Table 145-29 or PDMaxPowerValue in 145.5.3.3.3, including any peak power drawn per 145.3.8.4, is averaged over a 1 second sliding window."

Response Status C

ACCEPT.

C/ 145 SC 145.3.8.2.1 P 201 L 37 # r01-239

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A PD Power

A PD has three different parameters that govern it's maximum DC average power consumption, with precendence for the lesser value in this order:

- P Autoclass PD
- PDMaxPowerValue
- PClass PD

A successful DLL negotiation disables the P Autoclass PD limit.

The input average power exceptions currently do not take PDMaxPowerValue into account.

In 145.3.8.2 we should cluster all of the PD power requirements (Autoclass currently sits in 145.3.6.2).

SuggestedRemedy

- Change:
- "For single-signature PDs assigned to Class 6 or Class 8, when additional information ..."
- "For single-signature PDs assigned to Class 6 or Class 8, and PDMaxPowerValue set to 510 or above 712, when additional information..."
- Change:
- "For dual-signature PDs assigned to Class 5, when additional information ..."
- "For dual-signature PDs assigned to Class 5 and a PDMaxPowerValue mode(X) set above 355, when additional information ..."
- In 145.3.8.2 (line 26) change:
- "The maximum average power, P Class PD or P Class PD-2P in Table 145-29 or PDMaxPowerValue in 145.5.3.3.3, including any peak power drawn per 145.3.8.4 is averaged over a 1 second sliding window." to:
- "The maximum average power, P Class PD or P Class PD-2P in Table 145-29, or PDMaxPowerValue in 145.5.3.3.3, **or P Autoclass PD in 145.3.6.2**, including any peak power drawn per 145.3.8.4 is averaged over a 1 second sliding window."
- Append new paragraph to 145.3.8.2:
- "The PD shall not draw more power than P Autoclass PD, unless the PD successfully negotiates a higher power level, up to the PD requested Class, through Data Link Layer classification as defined in 145.5."
- Replace on page 196-197, line 54:
- "The PD shall not draw more power than P Autoclass PD at any point until V PD falls below V Reset PD max, unless the PD successfully negotiates a higher power level, up to the PD requested Class, through Data Link Layer classification as defined in 145.5."

"The PD is restricted to a maximum power draw of P Autoclass PD until the PD successfully negotiates a higher power level through Data Link Layer classification as defined in 145.5."

Response

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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Li 37

PD Power

C/ 145 SC 145.3.8.4 P 203 L 25 # r01-2 Brillhart, Theodore Fluke Corporation

Comment Type T Comment Status A

The note under Figure 145-30 points out that a dual signature PD may have a single load. It does not indicate whether that common load is isolated from the pair-sets or not. This implies that a dual signature PD might tie Vpse- (Mode A) to Vpse- (Mode B), and leaving Vpse+ (mode A) and VPse+ (mode B) independent. This would meet all the requirements for measuring signature resistors and classification currents. Alternatively, the PD could tie Vpse+ (Mode A) to Vpse+ (Mode B) together, leaving the negative sides independent. This would also meet all the signature and classification requirements. However, the first connection would prevent the PSE from correctly measuring currents on the low side of the PSE output, and the second would prevent the PSE from measuring currents on the high side of the PSE output. Since the specification seems to allow both, there is no way to create a reliable connection check from the PSE.

It would appear that somewhere in the specification, a dual signature PD must be constrained to prevent 'sharing' of current between the two pairsets. This constraint does not appear to exist in the current draft. Recommend to explicitly add this constraint. One place to do this might be in the definition of a dual-signature PD; section 1.4.186a.

SuggestedRemedy

Page 24, SubClause 1.4, line 19

From:

1.4.186a dual-signature PD: A PD that has independent detection signatures, class signatures, and maintain power signatures on each pairset (See IEEE 802.3, Clause 145).

Change to:

1.4.186a dual-signature PD: A PD that has independent detection signatures, class signatures, and maintain power signatures on each pairset, and where outgoing and return currents related to detection signatures, class signatures, and maintain power signatures are restricted to that pairset. (See IEEE 802.3. Clause 145).

Note: this is one among several likely options for introducing this constraint into the standard. The commenter is not wed to this proposal and will likely accept any resolution that produces clear guidance.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/darshan 07 0117 final.pdf

This resolution is identical to comment #404.

C/ 145 SC 145.3.8.4 P 203

L 39

r01-240

Yseboodt, Lennart

Philips Lighting

Comment Type T Comment Status A PD Power

"These equations may be used to calculate P Peak PD or P Peak PD-2P for Data Link Layer classification by substituting P Class PD or P Class PD-2P with PDMaxPowerValue or PDMaxPowerValue mode(X) and for Autoclass by substituting P Class PD with PAutoclass PD."

Old text combined with new equations = confusion.

The equations redefine PPeak PD based on PDMaxPowerValue.

SuggestedRemedy

Replace text by:

"These equations may be used to calculate P Peak PD or P Peak PD-2P after Data Link Layer classification and for Autoclass by substituting PDMaxPowerValue with PAutoclass PD."

Response

Response Status C

Comment Status A

ACCEPT.

C/ 145 SC 145.3.8.4.1 P 204 / 14 r01-241

Yseboodt, Lennart Comment Type T Philips Lighting

Editorial

Subclause 145.3.8.4.1 refers to PPort PD max to refer to maximum PD power under the conditions in 145.3.8.2.1.

This is hard to deduce.

SuggestedRemedy

Append sentence at the end: "PPort PD max refers to the maximum power draw as permitted by 145.3.8.2.1".

Response

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **204** Li 14

Page 103 of 127 11/14/2017 1:26:54 PM Cl 145 SC 145.3.8.6 P204 L25 # r01-242

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Pres: Yseboodt4

During the last meeting it was identified that "Source resistance" and "Source current" are ambiguous and require re-simulation of the transient requirements.

SuggestedRemedy

Adopt yseboodt_04_0117_pdtransients.pdf

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/yseboodt_04_0117_final.pdf

C/ 145 SC 145.3.8.6 P204 L40 # [r01-372

Lemahieu, Joris ON Semiconductor

Comment Type GR Comment Status A Pres: Yseboodt4

It is confusing what is actually meant by The Source resistance specified in Table 145-30.

SuggestedRemedy

The Source resistance specified in Table 145-30 is actually the per pairset resistance. For single-signature PDs, the equivalent resistance between source and load is actually half this value.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/yseboodt_04_0117_final.pdf

This resolution is identical to comment #242.

C/ 145 SC 145.3.8.6 P204 L40 # [r01-371

Lemahieu, Joris ON Semiconductor

Comment Type GR Comment Status A Pres: Yseboodt4

It is confusing what is actually meant by The Source current specified in Table 145-30.

SuggestedRemedy

The Source current specified in Table 145-30 is actually the per pairset current limit. For single-signature PDs, a voltage source with a current limit of twice this value may be used.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/yseboodt_04_0117_final.pdf

This resolution is identical to comment #242.

C/ 145 SC 145.3.8.6 P204 L47 # [r01-373

Lemahieu, Joris ON Semiconductor

Comment Type G Comment Status A Pres: Yseboodt4

"aThe source resistance is the effective 4-pair resistance."

This seems to contradict with 'Rch' in the table that is defined as "RCh is the maximum pairset DC loop resistance, as defined in Table 145-1." on page 106 in 145.1.3.

SuggestedRemedy

Replace Rch by Rchan or replace 4-pair by pairset.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/yseboodt 04 0117 final.pdf

This resolution is identical to comment #242.

Cl 145 SC 145.3.8.6 P204 L50 # r01-325

Lemahieu, Joris ON Semiconductor

Comment Type GR Comment Status A Pres: Yseboodt4

"When transient TR1 or TR2 is applied, the PD shall meet the operating power limits after TTransient as

defined in Table 145-30."

It is unclear what exactly is meant by 'the operating power limits'. The limits could be at PSE side as well as PD side. Moreover because the voltage at the PI is no longer static the power limits at PSE and the PD are no longer "in sync". Also the 'after TTransient' is not clearly defined.

SuggestedRemedy

Referring back to 802.3-2015_SECTION2.pdf (p653) where "PD upperbound template" is used, the term "PSE lowerbound template" (p170-172 in Draft3.1) is related. Also note 'TTransient' is the same as 'TLIM min'.

Replace "the operating power limits after TTransient as defined in Table 145-30." by "the PSE lowerbound template (see Figure 145-24 and Figure 145-25)"

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes in http://www.ieee802.org/3/bt/public/nov17/vseboodt 04 0117 final.pdf

This resolution is identical to comment #242.

C/ 145 SC 145.3.8.6 P 204 L 52 # r01-393 ON Semiconductor Lemahieu, Joris

Comment Type GR Comment Status R

Pres: Yseboodt4 What is the benefit of defining TR3?

TR1 and TR2 cover long ("lasting more than 250 is") transients related to the switchover of backup power supplies.

TR3 is a very fast (0.71us is way below 250us and even 30us). For relatively fast transients related to load changes one would expect the initial and final voltage to be the same and having a lower intermediate voltage. If the fall and rise times are small, one would not expect the Coort to discharge and recharge much.

Peak currents way below Ilim are listed and expected to happen.

For the rest the definition seems completely arbitrary: where do the 5A 1.5ohm and 4ms come from. Also how should the 1.5ohm and 5A be interpreted for single signature and

The definition of TR3 needs to be reworked completely anyhow.

SuggestedRemedy

I think it is better to just delete the TR3 requirement.

Response Response Status U

REJECT.

The comment resolution group believes that deleting the requirement can lead to system interoperability issues.

C/ 145 L 24 SC 145.3.8.9 P 205 # r01-461

Darshan, Yair

Comment Type Comment Status R PD Power Ε Missing link to Annex 145A.

SuggestedRemedy

Append the text "See Annex 145 for details" after line 24

Response Response Status C

REJECT.

This text is unneeded and does not add value to the draft. Consensus could not be gained to accept this comment.

C/ 145 P 205 L 26 SC 145.3.8.9 r01-244

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A PD Power

Table 145-31 (Maximum pair-to-pair current unbalance) is the duplicate of 145-17 for the PD section.

Some modifications are needed to make it work here.

SuggestedRemedy

- 1. ICon is not a parameter known to the PD. Replace ICon by "PClass PD / VPD"
- 2. Add a footnote to assigned Class "1 to 4" that says

"There is no maximum unbalance current requirement for these assigned Classes."

3. By duplicating the Table we get a duplicate parameter name.

Even though the values are the same, we should give them proper names.

Rename I Unbalance-2P to I Unbalance PD-2P in subclause 145.3.

Response Response Status C

ACCEPT.

C/ 145 P 205 SC 145.3.8.9 L 26 r01-243

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A **Editorial**

"The maximum pair current in a system depends on the assigned Class (see 145.3.6), and is defined in Table 145-17."

Reference to Table is wrong.

SuggestedRemedy

Change to:

"The maximum pair current in a system depends on the assigned Class (see 145.3.6), and is defined in Table 145-31."

Li 26

Response Response Status C

ACCEPT.

Cl 145 SC 145.3.8.9 P205 L32 # r01-245

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status R

Fditorial

In Table 145-31 the column header "Value" does not convey IUnbalance_PD-2P is a maximum current.

SuggestedRemedy

Change header to "Max".

Response Status C

REJECT.

The table is giving you the value of the parameter, while the text lets the reader know that the current shall not exceed that value. Max does not make anything more clear.

C/ 145 SC 145.3.8.9

P **205**

L **50**

r01-287

Zimmerman, George Aquantia, ADI, Comm

Comment Type TR Comment Status A

"The PD PI connector (jack) when mated with a specified balanced cabling connector (plug) shall meet the requirements of 145.3.8.9" - this is nonsensical. This is a dual of a comment on 145.2.8.5.1. There is actually only one other requirement (one for single-sig, and the same for dual-sig) listed in 145.3.8.9 and I believe the intent is that that requirement should be stated so that it applies when the PD PI is mated to the specified balanced cabling connector.

SuggestedRemedy

delete page 205 lines 50-51 (the quoted sentence in the comment), and insert new paragraph after the sentence ending on line 34 of page 206 (previous paragraph begins on line 29 "Dual-signature PDs shall not exceed..."), new paragraph to read ""The unbalance current requirement for both single-signature and dual-signature PDs applies at the PD PI connector (jack) when mated with a specified balanced cabling connector (plug)."

Response Status W

ACCEPT IN PRINCIPLE.

delete page 205 lines 50-51 (the quoted sentence in the comment), and insert new paragraph after the sentence ending on line 34 of page 206 (previous paragraph begins on line 29 "Dual-signature PDs shall not exceed..."), new paragraph to read ""The unbalance current requirements for PDs apply at the PD PI connector (jack) when mated with a specified balanced cabling connector (plug)."

C/ 145 SC 145.3.8.9

P **205**

L 50

r01-356

Stewart, Heath

Analog Devices Inc.

Comment Type TR Comment Status A

Pres: Darshan1

It is extremely unclear how to interpret the shall which shalls the entire sections requirements. Are the requirements limited to the sections shalls? Thus did we shall the shall?

SuggestedRemedy

Delete

The PD PI connector (jack) when mated with a specified balanced cabling connector (plug) shall meet the requirements of 145.3.8.9.

Response

Response Status C

ACCEPT IN PRINCIPLE.

delete page 205 lines 50-51 (the quoted sentence in the comment), and insert new paragraph after the sentence ending on line 34 of page 206 (previous paragraph begins on line 29 "Dual-signature PDs shall not exceed..."), new paragraph to read ""The unbalance current requirements for PDs apply at the PD PI connector (jack) when mated with a specified balanced cabling connector (plug)."

This resolution is identical to comment #287.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **205** Li **50** Page 106 of 127 11/14/2017 1:26:54 PM

C/ 145 SC 145.3.8.9 P 206 L 25 C/ 145 P 207 L 17 # r01-246 SC 145.3.8.9 r01-378 Yseboodt, Lennart Stover, David Analog Devices Inc. Philips Lighting Comment Type T Comment Status A Pres: Darshan5 Comment Type T Comment Status A Pres: Darshan1 "Single-signature PDs shall not exceed I Unbalance-2P for longer than T CUT min and 5 % Vsource appears to be "any voltage in the range of Vport_PSE-2P" per the shall duty cycle, and shall not exceed I Peak-2P-unb, as defined in Equation (145-12) on any statements on page 206. Vsource is specified behind Rsource, while Rsource lumped pair" resistance model includes PSE resistance contributions. Actually, Vsource should be tuned to achieve VPort PSE-2P at the virtual PSE output. This links back to a PSE parameter in the PD section. We are now able to clean that up SuggestedRemedy because we have local PD unbalance numbers. Split Rsource into Rsource1, Rsource2. Specify Vsource as Vport PSE-2P, measured between Rsource1 and Rsource2. TFTD values of Rsource1. Rsource2. Note: values are I LIM-2P minus 2mA. Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. - To Table 145-31, add new parameter I Unbalance peak-2P: **Assigned Class** Value adopt changes in http://www.ieee802.org/3/bt/public/nov17/darshan_01_1117_final.pdf PPeak PD / VPD 1 to 4 5 0.56 This resolution is identical to comment #462. 0.7 6 0.827 7 C/ 145 SC 145.3.8.9 P 207 L 18 # r01-247 8 0.994 Yseboodt, Lennart Philips Lighting Response Response Status C Comment Type E Comment Status A **Editorial** ACCEPT IN PRINCIPLE. In Figure 145-31 the arrows for the currents are missing, they are drawn in the PSE section. - To Table 145-31, add new parameter I Unbalance peak-2P: SuggestedRemedy Assigned Class Value 1 to 4 Ppeak PD / VPD Add current arrows. ILIM-2P - 0.002 5 to 8 Response Response Status C ACCEPT. Replace "Ipeak-2p_unb" in 145.3 with "I_Unbalance_peak-2P" C/ 145 SC 145.3.8 P 207 L 22 # r01-462 Darshan, Yair Comment Type Comment Status A Pres: Darshan1 Per the latest changes we did to include Equipment connector in the PSE PI and in the PD PI for unbalance tests. Figure 145-31 and NOTE 1 in line 33 need some adjustments. SuggestedRemedy Adopt darshan 01 1117.pdf Response Response Status C ACCEPT IN PRINCIPLE.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **207** Li **22**

adopt changes in http://www.ieee802.org/3/bt/public/nov17/darshan 01 1117 final.pdf

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C/ 145 SC 145.3.9 P208 L5 # [r01-248

Yseboodt, Lennart Philips Lighting

Comment Type T Comment Status A

PD Power

"A PD shall meet the T MPS_PD requirement with a series resistance representing the worst case cable resistance between the measurement point and the PD PI."

We can specify what this worst-case value is, making this shall less open for interpretation.

SuggestedRemedy

Change to:

"A PD shall meet the T MPS_PD requirement with a series resistance of R_Ch, which represents the worst case cable resistance between the measurement point and the PD

Response

Response Status C

ACCEPT.

C/ 145 SC 145.4.1.1.1

Darshan, Yair

P 210

L7

r01-463

AFS

Comment Type T Comment Status A

To ensure proper operation of connection check and detection, we need to require that PSE measures the current on the same side it switches the current

(We have already a requirement that PSE will switch the current on the negative side. Switching the positive side is possible as an option but not instead of the negative side). The PD must show valid detection on each pairset set per the dual-signature definitions

As a result, we don't need to require dual-sigs to not tie negatives together however if we do, it surely make the standard clearer.

In addition 79.3.2.6d.3 needs updated and will be addressed in separate comment marked as PDISO-1.

SuggestedRemedy

1) On page 210 line 7, change from:

when connected to the PSE above.

"An Environment A PSE shall switch the more negative conductor. It is allowed to switch both conductors."

To: "An Environment A PSE shall switch the more negative conductor and shall measure the current through it. It is allowed to switch both conductors."

2) On page 210 line 18, change from:

"An environment B PSE that supports 4-pair power shall switch the more negative conductor. It is allowed to switch both conductors."

To:

"An environment B PSE that supports 4-pair power shall switch the more negative conductor and shall measure the current through it. It is allowed to switch both conductors."

3) On page 209 clause 145.4.1 after line 38, add the following text: ODual-signature PDs shall not tie the negative pairs during detection and classification states.O

Response

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/darshan 07 0117 final.pdf

This resolution is identical to comment #404.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **210** Li **7** Page 108 of 127 11/14/2017 1:26:54 PM

AES

CI 145 SC 145.4.4 P213 L12 # r01-464
Darshan, Yair

After adding 2.5/5/10G we need to update the maximum frequency range in the text "**Capacitor impedance less than 1 ohm from 1 MHz to 100 MHz"

Comment Status A

SuggestedRemedy

Comment Type

Change from" **Capacitor impedance less than 1 ohm from 1 MHz to 100 MHz"

To: "**Capacitor impedance less than 1 ohmrom 1 MHz to maximum operating frequency of the device."

Response Status C

ACCEPT IN PRINCIPLE.

т

Change from" **Capacitor impedance less than 1 ohm from 1 MHz to 100 MHz" To: "**Capacitor impedance less than 1 ohm from 1 MHz to 500 MHz."

C/ 145 SC 145.4.4 P213 L21 # [r01-465

Darshan, Yair

Comment Type T Comment Status A

AES

The text "1) For a PSE, the PI that supplies power is terminated as illustrated in Figure 145-35. The PSE load, R, in Figure 145-35 is adjusted so that the PSE output current, lout, is 10 mA and then 350 mA, while measuring Ecm_out on the PI." was good for 802.3af when we had only 350mA. Need to adjust it to Icon or Icon-2P.

SuggestedRemedy

Change from: "1) For a PSE, the PI that supplies power is terminated as illustrated in Figure 145-35. The PSE load, R, in Figure 145-35 is adjusted so that the PSE output current, lout, is 10 mA and then 350 mA, while measuring Ecm_out on the PI."

To: "1) For a PSE, the PI that supplies power is terminated as illustrated in Figure 145-35. The PSE load, R, in Figure 145-35 is adjusted so that the PSE output current, lout, is 10 mA and then Icon for single-signature PD or Icon-2P on each pairset for dual-signature PD, while measuring Ecm_out on the PI."

Response Status C

ACCEPT IN PRINCIPLE.

Change from: "1) For a PSE, the PI that supplies power is terminated as illustrated in Figure 145-35. The PSE load, R, in Figure 145-35 is adjusted so that the PSE output current, lout, is 10 mA and then 350 mA, while measuring Ecm_out on the PI."

To: "1) For a PSE, the PI that supplies power is terminated as illustrated in Figure 145-35. The PSE load, R, in Figure 145-35 is adjusted so that the PSE output current, lout, is 16 mA and then Icable for 2-pair operation or 2xIcable for 4-pair operation, while measuring Ecm_out on the PI."

Cl 145 SC 145.4.4 P214 L33 # r01-466

Darshan, Yair

Comment Type T Comment Status A

AES

After adding 2.5/5/10G we need to update the maximum frequency range in the text "**Capacitor impedance less than 1 ohm from 1 MHz to 100 MHz"

SuggestedRemedy

Change from" **Capacitor impedance less than 1 ohm from 1 MHz to 100 MHz"

To: "**Capacitor impedance less than 1 ohmrom 1 MHz to maximum operating frequency of the device."

Response Status C

ACCEPT IN PRINCIPLE.

Change to: "**Capacitor impedance less than 10hm from 1 MHz to 500 MHz."

C/ 145 SC 145.4.6 P215 L39 # r01-467

Darshan, Yair

Comment Type T Comment Status D

AFS

The coupled noise of 1mV for 2.5GHz to 10GHz is too small.

SuggestedRemedy

Change to 2mV

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **215** Li **39** Page 109 of 127 11/14/2017 1:26:54 PM

C/ 145 SC 145.4.9 P 216 L 23 # r01-302 RAN, ADEE Intel Corporation

Comment Type G Comment Status A **Fditorial**

C/ 145

P 217 Philips Lighting

r01-249

(After 'If the existing FD configuration is of the "Cross-connect model" type, the Midspan

The phrase "needs to" was changed to "can". Both are not clear standard language.

According to the style manual, "can" is equivalent to "is capable of", which seems inappropriate here. I think it should be a "may".

In addition, the "shall" in the next statement is now the only normative requirement; so the "In addition" is inappropriate.

SuggestedRemedy

Change "can be" to "may be".

"In addition, the installation of a Midspan PSE shall"

"An installation of a Midspan PSE shall"

Response Response Status C

ACCEPT.

C/ 145 SC 145.3.4 P216 L 38 # r01-297

RAN, ADEE Intel Corporation

Comment Type E Comment Status R

The signature requirements from a PD are stated in great detail before the concept of signature is introduced (P217 L1).

For non-expert readers, this may be difficult to understand.

I am aware that this subclause structure is based on 33.3.4: It would be good to also change that subclause in maintenance.

SuggestedRemedy

Move the text starting from "The detection signature is a resistance calculated" and ending with "the characteristics in Table 145-22" (inclusive) to the beginning of this subclause.

Response Response Status C

REJECT.

Comment is out of scope and as the commenter points out, the structure of this section is based on clause 33.

Comment Type E Comment Status A

Fditorial

"For a 10GBASE-T midspan PSDs, in meeting either of the above requirements, the Midspan PSE may be substituted for up to two connection pairs in the FD."

I guess PSDs needs to be PSE?

SC 145.4.9

SuggestedRemedy

Yseboodt, Lennart

Change to:

"For a 10GBASE-T midspan PSE, in meeting either of the above requirements, the Midspan PSE may be substituted for up to two connection pairs in the FD."

Response

Response Status C

ACCEPT.

C/ 145 SC 145.4.9.4 P 221

L 33

L 51

r01-38

Jones, Chad Cisco Systems, Inc.

Comment Type Comment Status A ER

Editorial

the sentence: "Midspan PSEs intended for operation with 2.5G/5G/10GBASE-T (variants 3 through 5 in 145.4.9.1 and 145.4.9.2) are additionally required to meet the following parameters for coupling signals between ports relating to different link segments." - doesn't list the parameters.

SugaestedRemedy

List them.

Editorial

Response Response Status C

ACCEPT IN PRINCIPLE.

Delete "is limited" on line page 221, line 37.

Change sentence to:

"Midspan PSEs intended for operation with 2.5G/5G/10GBASE-T (variants 3 through 5 in 145.4.9.1 and 145.4.9.2) are additionally required to meet the following specifications for PSANEXT and PSAFEXT for coupling signals between ports relating to different link segments."

C/ 145 SC 145.4.9.4.1 P222 L1 # [r01-367

Mcclellan, Brett Marvell Semiconductor

Comment Type E Comment Status A Editorial

Table 145-38 has a single entry. No table is required. It can be changed to an equation.

SuggestedRemedy

Change Table 145-38 into equation 145-34a. change references in the text from Table 145-38 to equation 145-34a

Do the same for Table 145-39.

Change Table 145-39 into equation 145-34b. change references in the text from Table 145-39 to equation 145-34b

Response Status C

ACCEPT.

Cl 145 SC 145.5 P222 L 28 # [r01-250

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Pres: Yseboodt5

There is a basic timing issue in DLL power negotiations which is currently not addressed.

When a PD negotiates power DOWN:

- it must conform to the newly requested power immediately as the requests goes out (through pd_max_power)
- it must wait for the PSE to be in sync before it triggers power update (otherwise it can flip to lower MPS current before the PSE is ready for it)

When a PD negotiates power UP:

- it must wait for the PSE to be in sync before changing pd max power
- it must immediately trigger power update to conform to potentially higher MPS requirements as the request goes out

SuggestedRemedy

This issue, as well as the Autoclass DLL issue is addressed in yseboodt_05_0117_dllautoclass.pdf.

Adopt vseboodt 05 0117 dllautoclass.pdf

Response Status C

ACCEPT IN PRINCIPLE.

Adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt 05 0117 final.pdf

Cl 145 SC 145.5 P222 L28 # r01-251

Yseboodt, Lennart Philips Lighting

Comment Type TR Comment Status A Pres: Yseboodt5

There is a basic conflict between DLL power negotiation and Autoclass.

This is what happens:

CC, Detect, Class happens. An initial Class is assigned and power allocated. Assume the PD requests Autoclass

The PSE performs the Autoclass measurement and based on this reduces the power budget.

DLL is initialized

Per the DLL state diagrams, the PSE uses a PSE_INITIAL_VALUE based on the assigned Class.

At this point the Autoclass optimization is forgotten... after all, whatever power the PSE puts in PSEAllocatedPowerValue is the amount of power the PSE guarantees at the PD PI.

The same happens when DLL Autoclass is used, right after the measurement, the result is invalidated because the value in PSEAllocatedPowerValue prevails.

The root cause of this is that DLL always requires both PSE and PD to negotiate to some value. The whole point of Autoclass is that neither party necessarily knows about cable resistance and power at the PD PI.

We need a way to indicate at DLL level that Autoclass is being used and that the normal DLL operation is suspended.

Ideally what I would want is that a PD or PSE can, at any time, switch out of this mode and go back to "normal" power allocation.

Thus, I would suggest that we take a magic number for the PDRequestedPowerValue and PSEAllocatedPowerValue fields that indicates that the power allocation = the most recent Autoclass power.

A logical value for this would be 0xACAC.

So, what would happen after a Physical Layer Autoclass is that the PD initializes with a PDRequestedPowerValue=0xACAC which indicates Autoclass.

The PSE, if it supports Autoclass, would use PSEAllocatedPowerValue=0xACAC. If it doesn't, the PSE can set PSEAllocatedPowerValue to the assigned Class.

This way, a PD that operates under Autoclass, is able to 'renegotiate' to a fixed PD PI value, and then later on even redo Autoclass using DLL.

SuggestedRemedy

Adopt yseboodt_05_0117_dllautoclass.pdf

Response Status C

ACCEPT IN PRINCIPLE.

Adopt changes shown in

http://www.ieee802.org/3/bt/public/nov17/yseboodt_05_0117_final.pdf

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **222**

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This resolution is identical to comment #250.

C/ 145 SC 145.5 P 222 L 33 r01-252

Yseboodt, Lennart

Philips Lighting

Comment Type T

Comment Status A

DLL

"Single-signature PDs advertising a Class 4 signature or higher and dual-signature PDs that request Class 4 or higher on either Mode support Data Link Layer classification (see 145.3.6)."

We actually manage to be inconsistent within the same sentence... (class signature vs request Class)

SuggestedRemedy

Replace by:

"Single-signature PDs that request Class 4 or higher and dual-signature PDs that request Class 4 or higher on either Mode support Data Link Layer classification (see 145.3.6)."

Response

Response Status C

Comment Status A

ACCEPT.

SC 145.5.2 C/ 145

P 222

L 52

r01-253

Yseboodt. Lennart Comment Type E Philips Lighting

Fditorial

This is last occurance of "state variable" (another one in the PICS related to this one).

"PDs shall set the state variable pd dll ready within 5 minutes of Data Link Layer classification being enabled in a PD as indicated by the variable pd_dll_enable (145.3.3.4, 145.3.3.9, and 145.5.3.3.3)."

SuggestedRemedy

Replace "the state variable" by "the variable".

Response

Response Status C

ACCEPT.

C/ 145 SC 145.5.3 P223

L 13

r01-254

Yseboodt, Lennart

Philips Lighting

Comment Type ER

Comment Status A

DH

The way the subclauses are ordered in 145.5.3 (DLL state diagrams) no longer makes sense with the particular implementation of DLL we have adopted in the last cycle. Right now everything is structured with single-signature vs dual-signature as the top branch.

SuggestedRemedy

Restructure 145.5.3 such that:

- The top branch is PSE and PD
- Subdivide PD into single-signature and dual-signature
- Create a single mapping Table for PSEs with ALL the variables (the regular ones and the alt(X) ones)
- Merge the variable lists for the PSE
- Create two mapping Tables for PDs (one for single-signature and one of dual-signature)
- Remove the construct _alt(X=A) or _mode(X=B) from the dual-signature mapping table, replace by _alt(A) or _mode(B).

Response

Response Status C

ACCEPT.

C/ 145 SC 145.5.3

P 223 L 19 Intel Corporation

r01-304

RAN. ADEE

Comment Type T

Comment Status A

Editoiral

"diagram" was changed to "diagrams" in the previous paragraph, but this paragraph still has "diagram" referring to two different diagrams, twice.

Also, figure 145-42 (as numbered in the clean document) seems to deal with Autoclass. which is optional. Is the "shall" appropriate for it too? Is there a parallel requirement for Dual-signature PD? (I am not sure about this)

SuggestedRemedy

Change "diagram" to "diagrams" twich in the second paragraph.

Consider what to do with the Autoclass state diagram.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change "diagram" to "diagrams" twice in the second paragraph.

C/ 145 SC 145.5.3.3 P223 # r01-306 L 39 RAN, ADEE Intel Corporation Comment Type Т Comment Status A DLL The field is in the TLV, which is a part of the LLDPDU. It is not a field of the LLDPDU. Also in 145.5.3.6. SuggestedRemedy Change "the corresponding LLDPDU field" to "the corresponding Power via MDI TLV field". Change 145.5.3.6 in a similar manner. Response Response Status C ACCEPT. C/ 145 SC 145.5.3.3.1 P 225 L 25 # r01-255 Yseboodt. Lennart Philips Lighting Comment Type TR Comment Status A DH Values for pse_initial_value are incorrect (should match PClass_PD). SuggestedRemedy - For pse_allocated_pwr=6, change pse_initial_value to 510 - For pse allocated pwr=8, change pse initial value to 713 Response Response Status C ACCEPT.

Cl 145 SC 145.5.3.3.1 P225 L25 # r01-357

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A

DI I

Some of the pse_initial_value settings (class 6 and 8) were set based on assumptions about zero cable length. Perhaps this was in anticipation of a extended power usage model which has been lost.

SuggestedRemedy

Change

- 6 600
- 8 900
- to
- 6 510
- 8 713

Response Status C

ACCEPT IN PRINCIPLE.

- For pse_allocated_pwr=6, change pse_initial_value to 510
- For pse_allocated_pwr=8, change pse_initial_value to 713

This resolution is identical to comment #255.

Cl 145 SC 145.5.3.3.2 P226 L28 # r01-469

Darshan, Yair

Comment Type T Comment Status A

DLL

pse_power_review is a function of local system changes but also PD requested power value

SuggestedRemedy

Change from:

"This function evaluates the power allocation or budget of the PSE based on local system changes.

The function returns the following variables:"

To: "This function evaluates the power allocation or budget of the PSE based on local system changes PD requested power value."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"This function evaluates the power allocation or budget of the PSE based on local system changes or changes of the PD requested power value."

This resolution is identical to comment #468.

C/ 145 SC 145.5.5.5.52 P 226 L 28 # C/ 145 P 229 L 1 r01-468 SC 145.5.3.4.2 r01-258 Darshan, Yair Yseboodt, Lennart Philips Lighting Comment Type т Comment Status A DH Comment Type TR Comment Status A DH In the pse_power_review function definition, missing "or changes in PD requested power Wrong 'valid values' for MirroredPDRequestedPowerValueEcho and value" to the text "This function evaluates the power allocation or budget of the PSE based MirroredPSEAllocatedPowerValue "Values: 1 through 999" on local system changes.". See for reference how pd power review is defined. These are incoming fields that can be zero. SuggestedRemedy SuggestedRemedy Change from " "This function evaluates the power allocation or budget of the PSE based on local system changes."" Change both to "Values: 0 through 999" To: "This function evaluates the power allocation or budget of the PSE based on local Response Response Status C system changes or changes in PD requested power value." ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. C/ 145 SC 145.5.3.4.2 P 229 L 32 r01-259 Yseboodt, Lennart Philips Lighting Change to: "This function evaluates the power allocation or budget of the PSE based on local system Comment Type T Comment Status A DH changes or changes of the PD requested power value." Missing 'valid values' for variable PDMaxPowerValue. C/ 145 SC 145.5.3.3.1 P 226 L 28 r01-256 SuggestedRemedy Yseboodt, Lennart Philips Lighting Add "Values: 1 through 999" to PDMaxPowerValue. Comment Type T Comment Status A DLL Response Response Status C Function pse power review does not follow the convention that functions start with do. ACCEPT. SuggestedRemedy C/ 145 SC 145.5.3.4.2 P 229 L 36 r01-260 Rename pse power review to do pse power review in Clause 145. Yseboodt, Lennart Philips Lighting Response Response Status C Comment Status A DLL Comment Type TR ACCEPT. Missing 'valid values' for variable PDReguestedPowerValue. SC 145.5.3.4.1 P 228 / 37 C/ 145 # r01-257 SuggestedRemedy Yseboodt. Lennart Philips Lighting Add "Values: 0 through pd_dllmax_value" to PDRequestedPowerValue. Comment Type TR Comment Status A DH Response Response Status C Values for pd_dllmax_value are incorrect (should match PClass_PD for Class 6) ACCEPT. SuggestedRemedy - For pd_req_class=6, change pd_dll_max_value to 510

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Response Status C

Class 8 is OK.

ACCEPT.

Response

Page 114 of 127 Pa 229 11/14/2017 1:26:55 PM C/ 145 SC 145.5.3.4.2 P 229 L 40 # r01-261 C/ 145 P 230 L 2 SC 145.5.3.4.2 r01-262 Yseboodt, Lennart Philips Lighting Philips Lighting Yseboodt, Lennart Comment Type TR Comment Status A DLL Comment Type TR Comment Status A DLL Wrong valid values for PDRequestedPowerValue_mode(X): "Values: 0 through 499" Values for pd initial value are incorrect (should match PClass PD) This is the single-signature PD DLL state diagram, the requested value for mode(X) can SuggestedRemedy only be zero. - For pd_max_power=6, change pd_initial_value to "<=510" SuggestedRemedy - For pd_max_power=8, change pd_initial_value to "<=713" - Change to: "Values: 0" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Change SC 145.5.3.4.2 P 230 L 2 6 600 C/ 145 # r01-358 8 900 Stewart, Heath Analog Devices Inc. to Comment Status A DLL 6 510 Comment Type TR 8 713 Some of the pd initial value settings (class 6 and 8) were set based on assumptions about zero cable length. Perhaps this was in anticipation of a extended power usage model which This resolution is identical to comment #358. has been lost. SuggestedRemedy C/ 145 SC 145.5.3.4.2 P 230 L8 # r01-263 Change Yseboodt, Lennart Philips Lighting 6 600 DH Comment Type T Comment Status A 8 900 to Wrong valid values for PSEAllocatedPowerValueEcho: "Values: 1 through 999" 6 510 SuggestedRemedy 8 713 Change to "Values: 0 through 999" Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 145 SC 145.5.3.4.2 P 230 L 15 # r01-264 Yseboodt, Lennart Philips Lighting Comment Type TR Comment Status A DLL Wrong valid values for TempVar: "Values: 1 through 999" Must match valid range of MirroredPSEAllocatedPowerValue. SuggestedRemedy Change to: "Values: 0 through 999" Response Response Status C ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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ACCEPT.

C/ 145 SC 145.5.3.4.4 P 231 L 10 # r01-265 Yseboodt, Lennart Philips Lighting Comment Type T Comment Status A DLL Function pd power review does not follow the convention that functions start with do. SuggestedRemedy Rename pd_power_review to do_pd_power_review in Clause 145. Response Response Status C ACCEPT. C/ 145 SC 145.5.3.4.4 P 231 L 14 r01-266 Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A Editorial Spurious newline after pd new value: SuggestedRemedy Fix. Response Response Status C ACCEPT. P 233 L3 C/ 145 SC 145.5.3.4.5 # r01-267 Philips Lighting Yseboodt. Lennart Comment Type TR Comment Status A DH "!pd dll readv" Entry arc into INITIALIZE should be "!pd_dll_enable + !pd_dll_ready" to match with other DLL state diagrams. SuggestedRemedy Change to: "!pd_dll_enable + !pd_dll_ready" Response Response Status C ACCEPT.

C/ 145 P 233 L 23 SC 145.5.3.4.5 r01-268 Yseboodt, Lennart Philips Lighting Comment Type E Comment Status A **Fditorial** The exit branch from REQUEST to IDLE has the "+" at the start of the next line. SuggestedRemedy Move the "+" to the end of the line above. Response Response Status C ACCEPT. C/ 145 SC 145.5.3.5 P 233 L 33 r01-269 Philips Lighting Yseboodt, Lennart Comment Type Comment Status A ER Editorial In Table 145-41 we find the mappings between state diagram variables and Clause 30 For dual-signature, we've used the notation "PDRequestedPowerValueEcho_alt(X=A)" to indicate we refer to variable PDRequestedPowerValueEcho alt(A). Given that we now also use "P" as a variable pointing to the active state diagram, this notation no longer feels right. SuggestedRemedy Replace in Table 145-41 every instance of "(X=A)" with "(A)" and "(X=B)" with "(B)". Response Response Status C ACCEPT. C/ 145 SC 145.5.3.5 P 233 L 41 # r01-270 Yseboodt, Lennart Philips Lighting Comment Status A DLL Comment Type Table 145-41 has mapping from non-existing variable pse dll ready alt(X) to non-existing state diagram object aLldpXdot3LocReadyA / aLldpXdot3LocReadyB. SuggestedRemedy Remove this mapping. Another comment re-structures these tables as part of a DLL re-shuffle, Editor to verify one and only one mapping exists for pse dll ready. Response Response Status C

DLL

C/ 145 SC 145.5.3.5 P 233 L 51 # r01-271

Yseboodt, Lennart Philips Lighting Comment Status A

Table 145-41 has mapping from non-existing variable pd_dll_ready_mode(X) to nonexisting state diagram object aLldpXdot3LocReadvA / aLldpXdot3LocReadvB.

SuggestedRemedy

Remove those lines and replace by mapping: aLldpXdot3LocReadv <= pd dll readv

Response Response Status C

ACCEPT.

Comment Type T

C/ 145 SC 145.5.3.6.1 P 234 L 40 # r01-307

RAN, ADEE Intel Corporation

Comment Type Ε Comment Status A

Typo: "It's" should be "Its".

Also in 145.5.3.7.1. P281 L14.

SuggestedRemedy

Change per comment.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change per comment.

Also in 145.5.3.6.1, page 239, line 14

C/ 145 P 234 L 46 SC 145.5.3.6.2

Yseboodt, Lennart Philips Lighting

Comment Type ER Comment Status A The introductory text for "145.5.3.6.2 Variables" only refers to "X" as being a variable

We should also mention "P" which was added at D3.0.

Also the reference to 145.3.3 can now be made to the DLL specific 145.5.3.6.1.

SuggestedRemedy

Change the text as follows:

"XXThe PSE power control state diagram (Figure 145-39) uses " alt(X)", which is defined in 145.3.3, and the following variables:XX

Dual-signature PSEs provide the behavior of the state diagram shown in Figure 145-39 over each pairset independently unless otherwise specified. All the parameters that apply to Alternative A and Alternative B are denoted with the suffix " alt(X)" where "X" can be "A" or "B", or " alt(P)" where "P" can be "A" or "B", as defined in 145.5.3.6.1. A parameter that ends with the suffix " alt(X)" may have different values for Alternative A and Alternative B.

The PSE power control state diagram (Figure 145-39, Figure 145-40, Figure 145-43, and Figure 145-44) uses the following variables:"

Response Response Status C

ACCEPT.

C/ 145 SC 145.5.3.6.2 P 235 L 45 r01-359

Stewart, Heath Analog Devices Inc.

Comment Type TR Comment Status A

An old 35.5W number needs to be updated to 35.6W to track the rest of the clause.

SuggestedRemedy

Change 355 to 356

Response Response Status C

ACCEPT IN PRINCIPLE.

- For pse allocated pwr pri/sec=5 change pse initial value alt(X) to 356
- Replace "pse_allocated_pwr_mode_pri/sec" to "pse_allocated_pwr_pri/sec"

This resolution is identical to comment #273.

r01-272

DH

DLL

C/ 145 SC 145.5.3.6.2 P 235 L 45 # r01-273 C/ 145 SC 145.5.3.7.3 Yseboodt, Lennart Philips Lighting Yseboodt, Lennart Comment Type TR Comment Status A DLL Comment Type ER Values of pse initial value alt(X) are incorrect, should match PClass PD. SuggestedRemedy - For pse allocated pwr pri/sec=5 change pse initial value alt(X) to 356 SuggestedRemedy - Replace "pse allocated pwr mode pri/sec" to "pse allocated pwr pri/sec" Change text as follows: Response Response Status C ACCEPT. in 145.3.3. and the following variables:XX SC 145.5.3.7.2 P 239 C/ 145 L 32 # r01-360 Analog Devices Inc. Stewart, Heath Comment Status A DLL Comment Type TR An old 35.5W number needs to be updated to 35.6W to track the rest of the clause. values for Mode A and Mode B. SuggestedRemedy Change 355 to 356 variables:**" Response Response Status C Response ACCEPT IN PRINCIPLE. ACCEPT. - For pd reg class mode(X)=5 change pd dll max value mode(X) to 356 C/ 145 SC 145.5.3.7.3 This resolution is identical to comment #274. Yseboodt, Lennart Comment Type TR C/ 145 SC 145.5.3.7.2 P 239 L 32 # r01-274 Yseboodt. Lennart Philips Lighting DLL Comment Type TR Comment Status A SuggestedRemedy Values of pd_dll_max_value_mode(X) is incorrect, should match PClass_PD. SuggestedRemedy Response - For pd reg class mode(X)=5 change pd dll max value mode(X) to 356 ACCEPT. Response Response Status C ACCEPT.

P 239 L 35 # r01-275

Philips Lighting

Comment Status A

DH

The introductory text for "145.5.3.7.3 Variables" only refers to "X" as being a variable

We should also mention "P" which was added at D3.0.

Also the reference to 145.3.3 can now be made to the DLL specific 145.5.3.7.1.

"XXThe PD power control state diagram (Figure 145-41) use " mode(X)", which is defined

**Dual-signature PDs provide the behavior of the state diagram shown in Figure 145-45 over each pairset independently unless otherwise specified.

All the parameters that apply to Mode A and Mode B are denoted with the suffix "_mode(X)" where "X" can be "A" or "B", or "_mode(P)" where "P" can be "A" or "B", as defined in 145.5.3.7.1. A parameter that ends with the suffix " mode(X)" may have different

The PD power control state diagram (Figure 145-45 and Figure 145-46) use the following

Response Status C

P 240 L10 # r01-276

Philips Lighting

Comment Status A

Wrong valid values for PDRequestedPowerValue_mode(X): "Values: 0 through 499". These must be bound by pd dllmax value mode(X).

Replace by: "Values: 0 through pd_dllmax_value_mode(X)"

Response Status C

DLL

C/ 145 SC 145.5.3.7.3 P 240 L 25 # r01-277 Yseboodt, Lennart Philips Lighting Comment Type TR Comment Status A DLL Values of pd max power mode(X) should match PClass PD. SuggestedRemedy - For pd_max_power_mode(X)=5 change pd_initial_value_mode(X) to 356. Response Response Status C ACCEPT. C/ 145 SC 145.5.4 P 244 L7 r01-399 Skinner, John Comment Type Comment Status A Ε Editorial In the sentence "PSEs shall use values in the range defined in Table 145-41...", the table reference is incorrect. Same problem exists for the reference on line 8 for PDs "...Table 145-42...". SuggestedRemedy Change the table referenced on line 7 from Table 145-41 to Table 145-42. Change the table referenced on line 8 from Table 145-42 to Table 145-43. Response Response Status C ACCEPT. C/ 145 SC 145.5.4 P 244 L 24 r01-29 Anslow, Peter Ciena Corporation Comment Type E Comment Status A **Fditorial** A table footnote should not start "NOTE--" it is already a note. Same issue with footnote to Table 145-43. See comment #147 from Michelle Turner, Managing Editor, IEEE-SA, which resulted in the removal of "NOTE--" as documented in: http://www.ieee802.org/3/maint/public/healey 2 0917.pdf#page=3 SuggestedRemedy

Delete "NOTE--" from the footnotes to Tables 145-42 and Table 145-43.

Response Status C

Response

ACCEPT.

C/ 145 SC 145.5.4 P 244 L 27 r01-278 Philips Lighting Yseboodt, Lennart Comment Type E Comment Status A DH Table 145-43 uses in Title and header " alt(X)", but this is about the PD. SuggestedRemedy Change both occurances to "_mode(X)". Response Response Status C ACCEPT. C/ 145 SC 145.5.5.1 P 245 L 20 r01-400 Skinner, John

Comment Type E Comment Status A

DLL

The statement "When the PSE is not in sync with the PD, the PSE is allowed to change its power allocation." is too broad, based on the conditions shown in Figure 145-39. The transition from PSE_POWER_REVIEW to MIRROR_UPDATE is governed by the conditions: Either (pse_new_value < PSEAllocatedPowerValue) OR (PSEAllocatedPowerValue=MirroredPSEAllocatedPowerValueEcho). Therefore, the transition can only occur when the PSE is reducing the allocation OR when the PSE and PD are in sync.

SuggestedRemedy

Change the statement in line 20 to "When the PSE is not in sync with the PD, the PSE is allowed to reduce its power allocation.". Alternatively, remove the statement, as the conditions are correctly discussed in the paragraph starting on line 23.

Response Status C

ACCEPT IN PRINCIPLE.

Remove quoted sentence.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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Cl 145 SC 145.5.6 P246 L3 # [r01-309]
RAN, ADEE Intel Corporation

Comment Type T Comment Status A

DLL Comme

"The PSE and PD utilize the LLDPDUs"

LLDPDUs are data blocks sent over the LLDP protocol. They contain many other things, not just PSE and PD stuff.

It would be more adequate to refer to the Power over MDI TLV, or alternatively to the LLDP protocol.

Also, a cross-reference would be useful.

SuggestedRemedy

Change "utilize the LLDPDUs" to either: "Utilize the Power over MDI TLV (See 79.3.2)" or

"Use the LLDP protocol (See Clause 79)"

Response Status C

ACCEPT IN PRINCIPLE.

Change to: "use the LLDP protocol (See Clause 79)"

C/ 145 SC 145.5.6.1 P246 L50 # r01-279

Yseboodt, Lennart Philips Lighting

Comment Type E Comment Status A

"A dual-signature PD that is switched from 4-pair to 2-pair mode requests the amount of power it needs for 2- pair operation in the PDRequestedPowerValue variable. Per Annex 145-43 this is the requested power for the active Mode."

That should be Table 145-43, not Annex.

SuggestedRemedy

Change Annex 145-43 to Table 145-43.

Response Status C

ACCEPT.

Cl 145 SC 145.5.6.2 P247 L4 # r01-401

Skinner, John

Comment Type E Comment Status A

DLL

The statement "When the PSE is not in sync with the PD, the PSE is allowed to change its power allocation." is too broad, based on the conditions shown in Figures 145-43 and 145-44. The transition from PSE_POWER_REVIEW to MIRROR_UPDATE in Figure 145-43 is governed by the conditions: Either (pse_new_value_alt(X) < PSEAllocatedPowerValue_alt(X)) OR

(PSEAllocatedPowerValue_alt(X)=MirroredPSEAllocatedPowerValueEcho_alt(X)). The transition from PSE_POWER_REVIEW to MIRROR_UPDATE in Figure 145-44 is governed by the conditions: Either (pse_new_value_alt(P) < PSEAllocatedPowerValue) OR (PSEAllocatedPowerValue=MirroredPSEAllocatedPowerValueEcho). Therefore, in both cases, the transition can only occur when the PSE is reducing the allocation OR when the PSE and PD are in sync.

SuggestedRemedy

Change the statement in line 4 to "When the PSE is not in sync with the PD, the PSE is allowed to reduce its power allocation.". Alternatively, remove the statement, as the conditions are correctly discussed in the paragraph starting on line 7.

Response Status C

ACCEPT IN PRINCIPLE.

Remove quoted sentence.

Cl 145 SC 145.5.7 P248 L3 # r01-402

Skinner, John

Editorial

Comment Type E Comment Status A

DLL

The statement "...the PSE may update the PSEAllocatedPowerValue and follow the procedure in 145.5.5.1." only defines how to update Single Signature devices. There are no apparent limitations discussed in 145.2.7.2 or 145.3.6.2 (or the state diagram Figure 145-13) regarding Autoclass being solely used with single Signature Devices.

SuggestedRemedy

Modify the statement to add a reference to the PSE state change procedure across a link (dual signature) "...the PSE may update the PSEAllocatedPowerValue and follow the procedure in 145.5.5.1 (single signature) or 145.5.6.2 (dual signature)."

Response Status C

ACCEPT IN PRINCIPLE.

Editor to note in sections 145.2.7.2 and 145.3.6.2 that AutoClass is only supported by SS PDs.

C/ 145 SC 145.7 P 250 L 1 # r01-318 C/ 145 P 253 L8 # r01-311 SC 145.7.3.1 Jones, Chad RAN, ADEE Intel Corporation Cisco Systems, Inc. Comment Type Ε Comment Status A Pres: Chabot1 Comment Type T Comment Status A PICS Submitted by the Chair on behalf of Craig Chabot: Thankfully, the compatibility considerations in 145.1.1 are not stated as a mandatory PICS need to be updated to reflect changes in the normative text of the Clause 145 requirement any more. SuggestedRemedy SuggestedRemedy Adopt changes in chabot_01_1117.pdf Delete item COM1. Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Update PICS to match text in D3.2. C/ 145 SC 145.7.3.2 P 254 L 12 r01-280 Yseboodt, Lennart Philips Lighting C/ 145 SC 145.7.2.4 P 252 L 19 # r01-310 Comment Type E Comment Status A Editoiral RAN, ADEE Intel Corporation PICS PSE11 contains spurious period before "PD". Comment Type T Comment Status A Pres: Chabot1 SuggestedRemedy Item "*MID" has status "O/1" which means it is mutually exclusive with item "*CL" (per 21.6.2 definition: "one and only one of the group of options labeled by the same numeral Remove period. Response Response Status C Is Midspan PSE incompatible with "Implementation supports Physical Layer classification"? ACCEPT. From reading the corresponding subclauses, 145.2.3 and 145.2.7, it isn't clear to me why SC 145.7.3.2 P 255 C/ 145 L 10 r01-281 this is so. Yseboodt, Lennart Philips Lighting PICS I suspect that the table is garbled and there should be mutually exclusive items for Comment Type E Comment Status A alternative A and alternative B (which currently does not appear at all), while Physical layer "PSE28 PD_4pair_cand default value" classification is simply optional. Variable name should not be capitalized. SuggestedRemedy SuggestedRemedy Edit the PICS item list to make it correct. Change to: "PSE28 pd 4pair cand default value" If there is indeed a reason for this mutual exclusion, include clear statements in the Response

ACCEPT.

referenced subclauses.

Response Status C

Response

ACCEPT.

Response Status C

C/ 145 SC 145.5 P 256 L 53 # r01-303 C/ 145 P 258 L 46 SC 145.5.3.3.1 r01-305 RAN, ADEE Intel Corporation RAN, ADEE Intel Corporation Comment Type Ε Comment Status A Editorial Comment Type E Comment Status A **Fditorial** The second paragraph of 145.5 seems to belong to 145.5.1 TLV frame definition. Why is information about a single variable stated before the list instead of at this variable's description? SuggestedRemedy Move this paragraph to the end of 145.5.1. Also applicable in 145.5.3.4.1, 145.5.3.4.2, 145.5.3.6.2, 145.5.3.7.2, and 145.5.3.7.3 Response Response Status C SuggestedRemedy ACCEPT. In the definition of pse initial value, insert after the first sentence: "The value is quantized to fit the available resolution. Additional information on power levels for Classes 6 and 8 may be found in 145.3.8.2.1." C/ 145 SC 145.7.3.2 P 257 L 24 r01-282 Yseboodt, Lennart Philips Lighting Delete the first paragraph of 145.5.3.3.1. Comment Type E Comment Status A Editorial Apply appropriate changes similarly in the other places indicated in the comment. "PSE55 In theCLASS RESET, CLASS RESET PRI or CLASS RESET SEC state" Sentence is missing space. Response Response Status C SuggestedRemedy ACCEPT. Change to: C/ 145 SC 145.7.3.2 P 264 L7 r01-284 "PSE55 In the CLASS RESET, CLASS RESET PRI or CLASS RESET SEC state" Yseboodt, Lennart Philips Lighting Response Response Status C Comment Status A Comment Type E Editorial ACCEPT. "PD45 Input average powerexceptions for Class 6 and Class 8single-signature PDs" SC 145.7.3.2 P 257 C/ 145 L 32 # r01-283 Two spaces missing. Yseboodt. Lennart Philips Lighting SuggestedRemedy Comment Type E Comment Status A Editorial Change to: "PD45 Input average power exceptions for Class 6 and Class 8 single-signature PDs" "pd_auotclass TRUE when PSE reaches POWER_ON state" Misspelled variable. Response Response Status C SuggestedRemedy ACCEPT. Change to: "pd autoclass TRUE when PSE reaches POWER ON state"

Response Status C

Response

ACCEPT.

C/ 145 SC 145.7.3.3 P 265 C/ 145A SC 145A.4 P 277 L 44 L 12 # r01-369 # r01-471 Darshan, Yair Lemahieu, Joris ON Semiconductor Comment Type G Comment Status A PICS Comment Type E Comment Status A **Fditorial** "Meet the operating power limits after TLIM min" After the last changed for D3.1. The link should be figure 145A-1 and not Figure 145-22. It is unclear what exactly is meant by 'the operating power limits'. SuggestedRemedy SuggestedRemedy Change from "Figure 145-22" to "Figure 145A-1". Re-use "In accordance with ILIM-2P and TLIM in Table 145-16" as in PSE76 Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 145A SC 145A 4 P 277 L 50 r01-472 Update PICS to match text in D3.2. Darshan, Yair This resolution is identical to comment #318. Comment Type Comment Status A Editorial Missing link to Figure 145-22 in the text: "PSE current unbalance requirements need to be C/ 145 SC 145.5.3.6.2 P 274 L 16 r01-308 met with Rload max and Rload min applied as defined in RAN, ADEE Intel Corporation Equation (145-14), Equation (145-15), and Table 145-18. A compliant unbalanced load, Rload min and Rload max, consists of the link section and PD effective resistances, Editorial Comment Type Ε Comment Status A including the effects (or influence) of system end-to-end unbalance." The previous paragraph ends with "the following variables:" so the list of variables should SuggestedRemedy appear right after it. Change to: "PSE current unbalance requirements need to be met with Rload max and But instead, we get this paragraph, which seems out of place. Rload_min applied as defined in Equation (145-14), Equation (145-15), and Table 145-18. A compliant unbalanced load. Rload min and Rload max, consists of the link section and SuggestedRemedy PD effective resistances, including the effects (or influence) of system end-to-end Move this paragraph (staring with "Dual-signature PSEs") to be the first paragraph in this unbalance. See Figure 145-22, Figure 145A-1 and Figure 145A-3 for details." subclause. Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 145A.5 P 278 13 C/ 145A r01-473 SC 145A.2 P 275 L 25 C/ 145A # r01-470 Darshan, Yair Darshan, Yair Comment Type Comment Status A Editorial Comment Status A Editorial Comment Type Missing information in the annex, Append text that PSE pair to pair voltage difference was Title is not accurate. Change from "Unbalance overview" to "Pair-to-pair unbalance limited to 10mV max for the current spec numbers. overview" SuggestedRemedy SuggestedRemedy Add the following text after line 3: Change from "Unbalance overview" to "Pair-to-pair unbalance overview" "PSE pair-to-pair voltage difference is specified by Vport_PSE-2P in table 145-16." Response Response Status C Response Response Status C ACCEPT. ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **278** Li **3** Page 123 of 127 11/14/2017 1:26:55 PM Annex

C/ 145A SC 145A.5 P 278 L 44 # r01-285 Yseboodt, Lennart Philips Lighting Comment Type Ε Comment Status A Editorial "(e.g. V f1 ? V f3).The common mode" Missing space. SuggestedRemedy Add space. Response Response Status C ACCEPT. SC 145A.5 C/ 145A P 278 L 46 r01-474 Darshan, Yair

SuggestedRemedy

Comment Type T

Add the following text after line 46:

"PD pair-to-pair voltage difference e.g. Vf1-Vf3 was limited to 60mV to get the spec for Icon-2P unb under worst case conditions.'

Missing information in the annex. Append text that PD pair to pair voltage difference was

Response Response Status C

limited to 60mV max for the current spec numbers.

ACCEPT IN PRINCIPLE.

Add the following text after line 46:

"PD pair-to-pair voltage difference (e.g. Vf1-Vf3) was limited to 60mV while generating values for Icon-2P unb under worst case conditions.'

C/ 145B SC 145B.1 P 281 L 21 # r01-475

Darshan, Yair

Comment Status D Comment Type Pres: Darshan2 Т

For clarity, to add drawings to Annex 145B.1 demonstrating the definition of parallel/staggered detection

Comment Status A

SuggestedRemedy

Adopt darshan_02_1117.pdf

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 145B P 283 L 32 SC 145B.1.3 # r01-476

Darshan, Yair

Comment Type Т Comment Status D Annex

The text "Figure 145B-8 illustrates a PSE implementing CC DET SEQ=2 when the connection check result is dual and pd 4pair cand is initially TRUE." is incorrect. "pd 4pair cand is initially TRUE" should be "class 4PID mult events pri or class 4PID mult events sec is TRUE"

SuggestedRemedy

Change from: "Figure 145B-8 illustrates a PSE implementing CC DET SEQ=2 when the connection check result is dual and pd 4pair cand is initially TRUE."

To: "Figure 145B-8 illustrates a PSE implementing CC_DET_SEQ=2 when the connection check result is dual and class 4PID mult events sec is TRUE."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

SC 145B.1.3 C/ 145B P 283 L 45 # r01-477

Darshan, Yair

Comment Type Comment Status D Т

Annex

In "Figure 145B-8NPSE implementing CC_DET_SEQ=2, do_cxn_chk result is dual, simultaneous power on". remove the text "simultaneous power on" which may be incorrect for dual-signature PD case.

SuggestedRemedy

remove the text "simultaneous power on" which may be incorrect for dual-signature PD case

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 145B SC 145B.1.3 P 284 L 2 C/ 145B P 285 L 51 r01-480 # r01-478 SC 145B.1.4 Darshan, Yair Darshan, Yair Comment Type Т Comment Status D Annex Comment Type T Comment Status A Annex The text "Figure 145B-9 illustrates a PSE implementing CC DET SEQ=2 when the Figure 145B-14 to change Tice2 and Tice3 to TCEV connection check result is dual and pd 4pair cand is initially FALSE." is incorrect. SuggestedRemedy "pd 4pair cand is initially TRUE" should be "class 4PID mult events pri or Figure 145B-14 to change TIce2 and TIce3 to TCEV class 4PID mult events sec is TRUE" SuggestedRemedy Response Response Status C Change from: "Figure 145B-9 illustrates a PSE implementing CC DET SEQ=2 when the ACCEPT IN PRINCIPLE. connection check result is dual and pd 4pair cand is initially FALSE." To: "Figure 145B-9 illustrates a PSE implementing CC_DET_SEQ=2 when the connection change Tice2 and Tice3 to TCEV in all figures in Annex 145B. check result is dual and class 4PID mult events sec is TRUE." C/ 145C SC 145C.1 P 287 L 1 r01-42 Proposed Response Response Status Z Jones, Chad Cisco Systems, Inc. REJECT. Comment Type E Comment Status A Pres: Jones 1 This comment was WITHDRAWN by the commenter. *** Comment submitted with the file 94817600003-Annex 145C markup.docx attached *** C/ 145B SC 145B.1.4 P 284 L 34 # r01-479 section is new and contains many editorial errors. Darshan, Yair SugaestedRemedy Comment Type Comment Status D Annex see the attached Annex 145C markup.docx for editorial corrections, submitted for The text "Figure 145B-11 illustrates a PSE implementing CC_DET_SEQ=3 when the adoption. connection check result is dual." is incomplete. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change from: ""Figure 145B-11 illustrates a PSE implementing CC_DET_SEQ=3 when the connection check result is dual." " adopt changes shown in http://www.ieee802.org/3/bt/public/nov17/cjones 01 0117 final.pdf To: "Figure 145B-11 illustrates a PSE implementing CC DET SEQ=3 when the connection check result is dual and class 4PID mult events sec is FALSE." C/ 145C SC 145C.1 P 287 L 28 # r01-39 Jones. Chad Cisco Systems. Inc. Proposed Response Response Status Z REJECT. Comment Type ER Comment Status A Annex PI=25W. Should be 25.5W This comment was WITHDRAWN by the commenter. SuggestedRemedy change to 25.5W

Response

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **287** Li **28**

Response Status C

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C/ 145C SC 145C.1 P 287 L 28 # r01-481 C/ 145C SC 145C.1 P 288 L8 Darshan, Yair Darshan, Yair Comment Type Ε Comment Status A Annex Comment Type E Comment Status A Figure 145C-1. It is 25.5 W and not 25 W. Figure 145C-2. It is 25.5 W and not 25 W. SuggestedRemedy SuggestedRemedy Change the load to 25.5 W. Change the load to 25.5 W. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. change to 25.5W change to 25.5W This resolution is identical to comment #39. This resolution is identical to comment #40. C/ 145C SC 145C.1 P 287 L 29 r01-361 C/ 145C SC 145C.3 P 289 L 46 Stewart, Heath Analog Devices Inc. Darshan, Yair Comment Type Ε Comment Status A Editorial Comment Type E Comment Status A A Class 4 PD is correct described in the adjancent text as drawing 25.5W but Figure 145C-Typo. Remove "/m" from the value "0.3 ohm" 1 and 145C-2 show 25 W. SuggestedRemedy SuggestedRemedy Remove "/m" from the value "0.3 ohm" Change 25W to 25.5W Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. change to 25.5W This resolution is identical to comment #39. C/ 145C SC 145C.1 P 288 L8 # r01-40 Jones, Chad Cisco Systems, Inc. Comment Type ER Comment Status A Annex Pl=25W. Should be 25.5W SuggestedRemedy change to 25.5W

Response Status C

Response

ACCEPT.

r01-482

r01-483

Annex

Annex

C/ 145C	SC	145C.1	P2	90	<i>L</i> 1	# r01-41
Jones, Chao	ł		Cisco	Systems,	Inc.	
Comment Ty	уре	TR	Comment Status	Α		Annex
Table 145C-1, column 3. Several entries are identical because this column is expressed in A with only two decimal places. This could lead to reader confusion as the values in the 4th column are siginficantly different but are caluclated using the value in column 3.						
SuggestedRemedy						
change 347 352 358 363 369 375 382 389 397 406 416 427 433	headi	ing to Icond	(mA) and change	the values	in the colur	nn to:
Response			Response Status	С		

ACCEPT.