# 1 Comment

2 D2.3 (#111, #131, #181, #322, #214, #333, #369).

- The case when channel resistance is less then 0.2 ohm is addressed in 145.2.8.5.1. Therfore, the text
   that link this use case to Annex 145A.1 was deleted.
- Some text is missing from the approved baselines darshan\_01\_0117\_Rev007 and
   darshan\_05\_0116Rev005.pdf. This text is marked by YELOW marker and inserted back.
- The whole Annex 33A.5 with the changes made by the approved remedy darshan\_05\_0116Rev005.pdf
   is missing.
- 9 4. We need to keep the following concept for th eunbalance variable names to keep consistency:
- 10 Rpse\_min/max is PSE PI effective resistance.
- 11 RPD\_min/max is the PD PI effective resistance (Currently it is Rpair\_pd\_min/max).
- 12 Nominal PI resistances will be: Rpair\_PSE\_min/max and Rpair\_PD\_min/max.
- 13 (Rpd is not used anywhere. We have only Rpd\_d in detection section.)

# 14 Suggested Remedy:

Baseline starts here

- 15 **Modify the text per the proposed baseline:**
- 16 1. Editor please note: Some text is missing from the approved baselines
- 17 darshan 01 0117 Rev007 and darshan 05 0116Rev005.pdf. This text is
- 18 marked by **<u>YELOW</u>** marker and inserted back.
- 19 2. Modify the text per the proposed baseline:

## 20 **145.2.8.5.1 PSE PI pair-to-pair effective resistance and current unbalance**

21 PSEs that operate over 4-pairs are subject to unbalance requirements. The contribution of PSE PI pair-to-pair

22 effective resistance unbalance to the system end to end effective resistance unbalance, is specified by PSE

23 maximum (RPSE\_max) and minimum (RPSE\_min) common mode effective resistance in the powered pairs of

24 same polarity. See Figure 145-22.

25 Effective resistances of RPSE\_min and RPSE\_max include the effects of VPort\_PSE\_diff as specified in Table

26 145-16 and the PSE PI resistive elements. See definition and measurements in Annex 145A.

27 The PSE PI pair-to-pair effective resistance unbalance determined by RPSE\_max and RPSE\_min ensures that

along with any other parts of the system, i.e. channel (cables and connectors) and the PD, the pairset with the

29 highest current including unbalance does not exceed ICon-2P-unb as defined in Table 145–16 during normal

30 operating conditions. ICon-2P-unb is the current in the pairset with the highest current in the case of

31 maximum unbalance and will be higher than ICon/2. ICon-2P-unb applies for total channel common mode

32 pair resistance from 0.2  $\Omega$  to RCh, as defined in 145.1.3. For channels with common mode pair resistance

**33**  $\overline{\text{lower than } 0.2\Omega, \text{ see } 145\text{A.1.}}$ 

This is not part of the baseline The following text "The sum of RCh\_unb\_min and RCh\_unb\_max is RChan-2P as described in Figure 145–22 ..." was moved to after Table 145-17

The sum of RCh\_unb\_min and RCh\_unb\_max is RChan-2P as described in Figure 145–22 and as defined by the
 pair to pair channel resistance unbalance requirement for 4 pair operation in 33A.4.

RPSE\_max and RPSE\_min are specified and measured under maximum PClass\_PD load conditions, measured at the PD PI, over the VPort\_PSE-2P operating range. Conformance with Equation (145–15) shall be met for

- 38 <u>RPSE\_max and RPSE\_min.</u> RPSE\_max and RPSE\_min for the positive pairs are not necessarily the same values as 39 for the negative pairs.
- PSEs that meet The relation between RPSE max and RPSE min, as defined by equation 145-15 meet makes
   the PSE meet its the unbalance requirements under worst case conditions of channel pair to pair unbalance
   and PD PI pair to pair unbalance.
   43
   44

1	$0 < R_{PSE\_max} \leq \begin{cases} 2.182 \times R_{PSE\_min} - 0.040 & for  Class  5\\ 1.999 \times R_{PSE\_min} - 0.040 & for  Class  6\\ 1.904 \times R_{PSE\_min} - 0.030 & for  Class  7\\ 1.832 \times R_{PSE\_min} - 0.030 & for  Class  8 \end{cases} $ $145-15$							
2 3	where RPSE max is, given RPSE min, the highest allowable common mode effective resistance in the							
4	powered pairs of the same polarity.							
5	RPSE min is the lower PSE common mode effective resistance in the powered pairs of the same							
6	_ polarity.							
7								
	This is not part of the baseline							
	The addition "components on each conductor" means the resistors in series to this conductors. Any better wording?							
8	<u><math>R_{PSE}</math> max or <math>R_{PSE}</math> min <u>C</u>ommon mode effective resistance is the resistance of the two wires internal</u>							
9	conductors (including and their internal components on each conductor) in a powered -pair of the same							
10 11	polarity connected in parallel.							
	This is not part of the baseline							
	1- Some lines moved up for correct order of topics.							
	2- The link to Annex 145X (was Annex 33A.5 that was not implemented per							
12	darshan_05_0116Rev005.pdf) is missing and restored. It is marked with YELOW marker.							
13	Figure 145-22 illustrates the relationship between RPSE_max and RPSE_min effective resistances at the PSE							
14	PI as specified by Equation 145-15 and the rest of the end to end pair to pair effective resistance components.							
15								

- PSEs that comply with Equation (145–15) intrinsically meet unbalance requirements. [This text was moved
   *up*]
- 18

19 Figure 145-22 illustrates the relationship between RPSE\_max and RPSE\_min effective resistances at the PSE

20 PI as specified by Equation 145-15 and the rest of the end to end pair to pair effective resistance components.

A PSE shall not source more than Icon-2P unb min on any pair when connected to a load as shown in Figure

22 145-42, using values of Rload\_min and Rload\_max as specified in <u>Table 145-17Equation 145-16 and</u>

23 <u>Equation 145-17</u>.

## 24 Table 145-17—Rload\_max and Rload\_min requirements

PSE Class	Rch_unb_min, (Ω)	Rch_unb_max, (Ω)	RPair_PD_min RPD_min, (Ω)	RPair_PD_max RPD_max, (Ω)	<del>Rload_min,</del> (Ω)	<del>Rload_max,</del> (Ω)	Additional Information
5			0.641	1.524	<del>0.728</del>	<del>1.624</del>	Rload is at Low channel
6	0.087		0.541	1.187	<del>0.628</del>	<del>1.288</del>	resistance
7	0.007	0.101	0.486	1.020	<del>0.573</del>	<del>1.121</del>	conditions. All resistances
8			0.441	0.896	<del>0.529</del>	<del>0.996</del>	within ±1% range.
5			0.708	1.031	<del>6.113</del>	<del>7.281</del>	Rload is at hHigh channel
6	5.405	6.250	0.567	0.826	<del>5.972</del>	<del>7.076</del>	resistance
7			0.494	0.720	<del>5.898</del>	<del>6.970</del>	conditions. All resistances
8			0.432	0.630	<del>5.837</del>	<del>6.882</del>	within ±1% range.

25

26 Rload\_min and Rload\_max, defined in Equation 16 and Equation 17 Table 145–17, are respectively the minimum and maximum common mode effective load resistances in the powered pairs of the same polarity.

and maximum common mode effective load resistances in the powered pairs of the same polarity.

29 <u>RPair PD min RPD min and RPair PD max RPD max are respectively the minimum and maximum</u>

30 common mode effective PD PI resistances. They account for the effective resistance of resitive elements

combined with PD pair to pair voltage difference and the effect of system end to end pair to pair resistance

32 unbalance. <u>See Annex 145X</u>.

2	Dalala	Dahamh min and Dal	<b>1</b> -	Dahamh maar and ma		~	d
2	KCD UDD	min Rehund min and Re	n und	max <del>kenund max</del> are res	specifivery in	e minimum an	a maximum

					1	2	
3	common mode c	channel resistant	ces in the powered	l pairs of the sam	ne polarity	r from PSE PI to PI	OPI per the

4 model described in Figure 145A-2.

This is not part of the baseline

The text "The sum of RCh\_unb\_min and RCh\_unb\_max is RChan-2P as ...." was in D2.2 and moved to this location and modified to be accurate.

5

6 7 8	The sum of RCh unb min from the positive pairs and RCh unb max from the negative pairs is RChan-2P as described in Figure 145–22 and as defined by the pair-to-pair channel resistance unbalance requirement for 4-pair operation in 33A.4-145A.4.
9	Table 145-17 specifies the values of Rload min and Rload max components according to
10	Equations 145-16 and Equation 145-17.
11	[This text was moved below Equations 145-16 and 145-17] The values of RPair_PD_min and
12 13	RPair_PD_max are given to allow calculations and measurement of PClass_PD at the PD PI.
14 15	$Rload\_min = \frac{RPair\_PD\_min}{RPD\_min} + \frac{Rchunb\_min}{Rch\_unb\_max} $ (145-16)
16 17	$Rload_max = \frac{RPair_PD_max}{RPD_max} + \frac{Rchunb_max}{Rch_unb_max} $ (145-17)
18 19 20	The values of <u>RPair_PD_minRPD_min</u> and <u>RPair_PD_maxRPD_max</u> are given to allow calculations and measurement of PClass_PD at the PD PI.
21	Figure 145–22 shows a verification circuit for the current unbalance requirements measurement.
22 23	Other methods for measuring RPSE_min and RPSE_max are described in Annex 145-A.
24 25 26	ICon-2P-unb and Equation (145–15) are specified for total channel common mode pair resistance RChan-2P from 0.2 $\Omega$ to 12.5 $\Omega$ and worst case unbalance contribution by a PD. PSEs that support channel common mode resistance less than 0.2 $\Omega$ , or if RChan is less than 0.1 $\Omega$ , the PSE should meet ICon-2P-unb

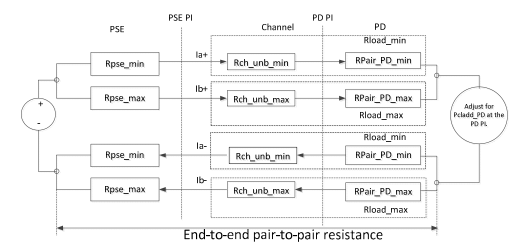
27 requirements when connected to (Rload min  $-0.5 \times$  RChan-2P) and (Rload max  $-0.5 \times$  RChan-2P). This

can be achieved by using a lower RPSE max or higher RPSE min than required by Equation (145–15).

29 Lower RPSE \_max values may be obtained by using smaller constant  $\alpha$  or higher RPSE\_min in Equation 30 (145–15) in the form of <u>RPSE\_max\_RPSE\_max</u> =  $\alpha \times RPSE_min + \beta$ .

31

32



#### 33 34 35

Figure 145-22—PSE PI unbalance specification and E2EP2PRunb

36 The evaluation method is as follows:

- a) Use Rload\_min and Rload\_max from Table 145–17 for Rload at-low channel resistance conditions.
- b) With the PSE powered on, adjust the load to PClass\_PD.
- c) Measure Ia+, Ib+, Ia-, and Ib-.

1	d) Exchange Rload_max and Rload_min. Repeat steps b) and c).
2	e) Verify that the current in any pair does not exceed ICon-2P-unb, as defined in Table 145–16.
3	f) Repeat steps b) through e) for Rload min and Rload max from Table 145–17 for Rload at high channel
4	resistance conditions.
5	
6	145A.3 Intra pair resistance unbalance
7	Operation for all PSE and PD Types requires that the resistance unbalance be 3% or less. Resistance
8	unbalance is a measure of the difference between the two conductors of a twisted pair in the 100 $\Omega$ balanced
9	cabling system. Resistance unbalance is defined as in Equation (145A–1):
10	$\mathbf{Runb} = \left\{ \frac{(R \max - R \min)}{(R \max + R \min)} \times 100 \right\}_{\%} $ (145A-1)
	$\left(\left(R\max + R\min\right)\right)_{\%}$
11	where
12	<i>R</i> max is the resistance of the pair conductor with the highest resistance
13	Rmin is the resistance of the pair conductor with the lowest resistance.
14	
15	145A.4 Pair-to-pair channel resistance unbalance requirement for 4-pair operation
16	Operation using 4-pair requires the specification of resistance unbalance between each two pairs of the
17	channel, not greater than 100 milliohm or resistance unbalance of 7% whichever is a greater unbalance.
18	Resistance unbalance between the channel pairs is a measure of the difference of resistance of the common
19	mode pairs of conductors used for power delivery. Channel pair-to-pair resistance unbalance is defined by
20	Equation (145A–2).
21	
22	Reh unb= $\left  \left( Rch_{unb} - max - Rch_{unb} - min \right)_{100} \right $
	$\mathbf{Rch\_unb} = \left\{ \frac{(Rch\_unb\_max-Rch\_unb\_min)}{(Rch\_unb\_max+Rch\_unb\_min)} \times 100 \right\}_{\mathbf{N}}$
23	(145A-2)
24	Channel pair-to-pair resistance difference is defined by Equation (145A-3):
25	$\mathbf{Rdiff} = \{ Rch \_ unb \_ max - Rch \_ unb \_ min \}$
26	(145A-3)
27	where
28	Rch_unb_max is the sum of channel pair components with highest common mode
29	resistance from PSE PI to PD PI.
30	Rch_unb_min is the sum of channel pair components with lowest common mode
31	resistance from PSE PI to PD PI.
32	
33	Channel Common mode resistance is the resistance of the two conductors wires in a pair (including
34	connectors) in a pair, connected in parallel.
35	
36	The resistance of the common mode pairs of conductors and connectors Rch unb min and Rch unb max are
37	described by Figure 145A-2.
38	<i>Editor to add labels to Figure 145A-2 to indicate alterantives and modes.</i>
39	
	Channel PD PI
	Rch_unb_min
	Rch_unb_max
	Rch_unb_min
	Rch_unb_max
40	Tron_uniz_max

- 41 Figure 145A-2 Common mode Pair-to-pair channel resistance unbalance
- 4243 Note: Each conductor in Figure 145A-2 is the equivalent of two conductors in parallel.
- 44

#### Annex 145A 1

2 (Informative)

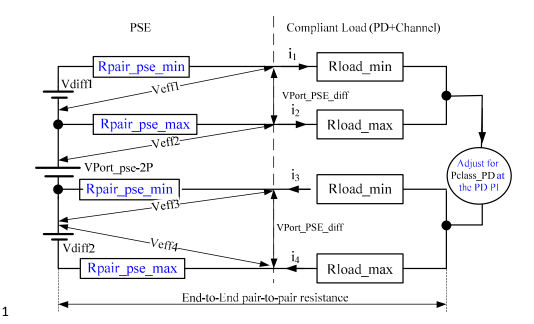
#### PSE PI pair-to-pair resistance/current unbalance 3

#### 4 145A.1 Introduction

- 5 End to end pair-to-pair resistance/current unbalance (E2EP2PRunb) refers to current differences in powered
- 6 pairs of the same polarity. Current unbalance can occur in positive and negative powered pairs when a PSE uses all four pairs to deliver power to a PD. 7
- 8 Current unbalance requirements (RPSE min, RPSE max and Icon-2P unb) of a PSE shall beis met with
- 9 Rload\_max and Rload\_min as specified in Table 145-17.
- 10
- 11 A compliant unbalanced load, Rload min and Rload max consists of the channel (cables and connectors), and 12 PD effective resistances, including the effects (or influence) of PSE PI effective resistance as a function of
- 13 the system end-to-end unbalance.
- 14 15 Equation (145–15) is described in 145.2.8.5.1, specified for the PSE, assures that E2EP2PRunb will be met in
- 16 the presence of all compliant, unbalanced loads (Rload min and Rload max) attached to the PSE PI.
- 17 Figure 145-22 illustrates the relationship between effective resistances at the PSE PI as specified by Equation 18 (145-15) and Rload min and Rload max as specified in Table 145-17.
- 19
- 20 There are two alternate verification methods for RPSE max and RPSE min and determining conformance to 21 Equation (145–15) and to Icon-2P unb.
- 22
- 23 Measurement methods to determine RPSE max and RPSE min and Icon-2P unb are defined in 145A.2 and 24 145A.3.
- 25

#### 145A.2 Direct RPSE measurement 26

- 27 If there is access to internal circuits, effective resistance may be determined by sourcing current in each path 28 corresponding to maximum PClass operation, and measuring the voltage across all components that contribute
- 29 to the effective resistance, including circuit board traces and all components passing current to the PSE PI
- 30 output connection. The effective resistance is the measured voltage Veff, divided by the current through the
- 31 path e.g. the effective value of RPSE min for il is RPSE min =Veff1/il as shown in Figure 145A-1.
- RPSE min and RPSE max values respectively may be different than Rpair pse min and Rpair pse max 32 values.
- 33
- 34
- 35 **Update Figure 145A-1as follows:**
- Change Rpair\_min to Rpair\_pse\_min 36
- Change Rpair\_max to Rpair\_pse\_max 37





## Figure 145A-1—Direct measurements of effective RPSE\_max and RPSE\_min

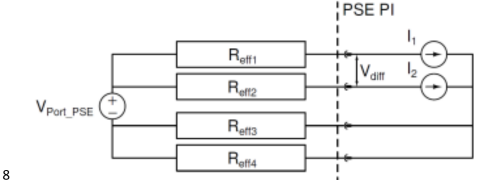
## 3 145A.3 Effective resistance Rpse measurement

4

5 Figure 145A-2 shows a possible verification circuit for effective resistance measurements on a PSE port for

6 evaluating conformance to Equation (145–15) if the internal circuits are not accessible. In Figure 145A-2, the

7 positive pairs of the same polarity are shown as an example. The same concept applies to the negative pairs.





### Figure 145-A2 – Effective resistance verification circuit

10 The Effective Resistance verification Procedure is described below:

11	
12	1) With the PSE powered on, set the following current values
13	a. $10 \text{ mA} < \text{I2} < 50 \text{ mA}$
14	b. I1 = $0.5 \times (\text{Pmax/Vport}) - \text{I2}$
15	2) Measure Vdiff.
16	3) Reduce I1 by 20% (=I1'). Ensure I2 remains unchanged.
17	4) Measure Vdiff' in the same mannar as $V_{diff}$ .
18	5) Calculate Reff1: Reff1 = $[(Vdiff) - (Vdiff')] / (I1 - I1')$
19	7) Repeat procedure for Reff2, with I1, I2 values swapped.
20	8) Repeat procedure for Reff3, Reff4.
21	9) Evaluate compliance of Reff1 and Reff2 with Equation (145-15). Evaluate compliance of Reff3 and
22	Reff4 with Equation (145–15).
23 24 25 26	The effective resistance verification method applies to the general case. If pair-to-pair balance is actively controlled in a manner that changes effective resistance to achieve balance, then the current unbalance measurement method described in 145.2.8.5.1 shall be is recommended method to verify unbalanceused.
20	

# 1 PD Section

r i	
	This is not part of the baseline
	-In the following text, referenced will be made to Annex 145X which was Annex 33A.5 in D2.2 and was not
	implemented as approved by darshan 05 0116Rev005.pdf and is missing from D2.2. Annex 145X is added
	later in this document.
	-The parts that are marked with YELOW marker are parts that was approved in darshan_05_0116Rev005.pdf
	and was not implemented.
2	
	145.2.9.10 PD pair to pair current unbelance
3	145.3.8.10 PD pair-to-pair current unbalance
4	
5	This section describes unbalance requirements for PDs that operate over 4-pair. The contribution of
6	PD PI pair-to-pair effective resistance unbalance to the effective system end to end resistance
7	unbalance, is determined by PD maximum (RPair PD maxRPD max) and minimum
8	(RPair PD minRPD min) common mode effective resistance in the powered pairs of same
9	polarity. See Figure 33A-2-See Figure 145X-1.
10	Effective resistances of <u>RPair_PD_min RPD_min</u> and <u>RPair_PD_max RPD_max</u> include the effects
11	of PD pair to pair voltage difference and the PD PI resistive elementsSee definition and
12	measurements in Annex 145X.
13	
14	RPD max RPair PD max is given RPair PD min, defined in Equation (145–31) for a given
15	RPD min, is the highest allowable common mode effective resistance in the powered pairs of the
16	same polarity. PDs that meet Equation (145–31) intrinsically meet unbalance requirements.
17	Change:
18	-Rpair_PD_max and Rpair_PD_min to RPD_max and RPD_min in Equation 145-31.
19	
	$0 < R_{PD\_max} \leq \begin{cases} 2.17 \times R_{PD\_min} + 0.125 & for PD Type 3, Class 5\\ 1.988 \times R_{PD\_min} + 0.105 & for PD Type 3, Class 6\\ 1.784 \times R_{PD\_min} + 0.08 & for PD Type 4, Class 7\\ 1.724 \times R_{PD\_min} + 0.074 & for PD Type 4, Class 8\\ \end{cases} $ (145-31)
20	$1.098 \times R = 0.105  \text{for } PD \text{ Type } 3, \text{ Class } 6 \tag{145.21}$
20	$0 < R_{PD} \le \left\{ 1.988 \times R_{PD_{min}} + 0.105 \text{ for PD Type 3, Class 6} \right\} $ (145-31)
	$PD_{max}$ 1.784 × $R_{PD_{min}}$ + 0.08 for PD Type 4, Class 7
	$1.721 \times R_{PD}$ min + 0.074 for PD Type 4, Class 8
	$\left(1.121,112,112,112,112,112,112,112,112,11$
21	where
22	Reair PD max RPD max is, given RPair PD minRPD min, the highest allowable common mode
22	effective resistance in the powered pairs of the same polarity.
	effective resistance in the powered pairs of the same polarity.
24	DDein DD, win DDD, win is the law of DCD common model offertive projectory of the province state
25	RPair_PD_minRPD_min-is the lower PSE common mode effective resistance in the powered pairs
26	of the same polarity.
27	
28	<u>Rpd</u> <u>C</u> common mode <u>effective</u> resistance is the <u>effective</u> resistance of the two <u>conductors wires (including</u>
29	their components on each conductor) and their components in a powered pair of the same polarity connected
30	in parallel.
31	
32	
33	Figure 145X-1 illustrates the relationship between RPD_max and RPD_min effective resistances at the PD PI
34	as specified by Equation 145-31 and the rest of the end to end pair to pair effective resistance components.
35	
36	Under all operating states, single-signature PDs assigned to Class 5 or higher shall not exceed ICon-
37	2P-unb for longer than TCUT-2P min as defined in Table 145–16 on any pair when PD PI pairs of
38	the same polarity are connected to all possible common source voltages in the range of VPort PSE-
39	2P through two common mode resistances, Rsource min and Rsource max, as defined by Equation
40	(145-32) and shown in Figure 145-34.
41	
42	Under all operating states, dual-signature PDs shall not exceed ICon-2P as defined in Equation (145-8) for
43	longer than TCUT-2P min as defined in Table 145–16 on any pair when PD PI pairs of the same polarity are
44	connected to all possible common source voltage in the range of VPort_PSE-2P through two common mode
45	resistances, Rsource_min and Rsource_max, as defined in Equation (145–32) and shown in Figure 145–34.
46	

$$R_{\text{source_max}} = \left\{ (-0.03 \times R_{\text{source_min}} + 1.324) \times R_{\text{source_min}} \text{ for } (0.145\Omega \le R_{\text{source_min}} \le 5.47\Omega) \right\}_{\Omega} (145-32)$$

1 2

Rsource\_min and Rsource\_max represent the Vin source common mode effective resistance that
consists of the PSE PI components (RPSE\_min and RPSE\_max as specified in 145.2.8.5.1,
VPort\_PSE\_diff as specified in Table 145–16, the channel resistance, and influence of
<u>RPair\_PD\_min\_RPD\_min</u> and <u>RPair\_PD\_max\_RPD\_max</u> as function of system end-to-end
unbalance). Common mode effective resistance is the resistance of two con-ductors of the same pair
and their other components, which form Rsource, connected in parallel including the effect of the
total system (PSE and PD) pair to pair voltage-difference. IA and IB are the pair currents of pairs
with the same polarity.

10 11

12 <u>RPair PD min RPD min RPair PD max RPD max</u> ensures that along with any other parts of the

13 system, i.e. channel (cables and connectors) and the PSE, the maximum pair current including

- 14 unbalance does not exceed ICon-2P-unb as defined in Table 145–16 during normal operating
- 15 conditions.-<u>See Annex 145X</u>.
- 16

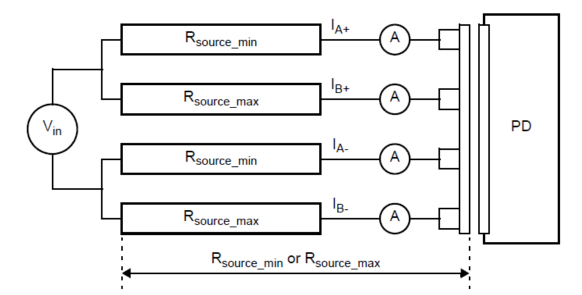


Figure 145–34—I<sub>Con-2P</sub> and I<sub>Con-2P-unb</sub> evaluation model

- 17
- 18

# NOTE 1—Rsource includes resistance Rcon which is the connection resistance at the PD. The maximum recommended Rcon value is 0.02 Ω.

- NOTE 2—The pairset current limits should also be met when Rsource\_max and Rsource\_min are
  swapped between pairs of the same polarity.
- 23
- 24

### This is not part of the baseline

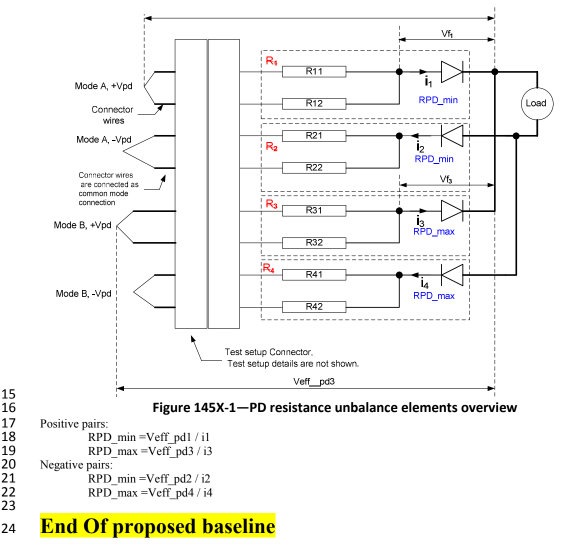
-Annex 145A.5 (which was Annex 33A.5 in D2.2) is missing from D2.3 and need to be inserted in the next draft per the approved changes made to it by darshan\_05\_0116Rev005.pdf from January 2017. -The following is darshan\_05\_0116Rev005.pdf with new updates for D2.3 regarding using RPD\_min/max instead of Rpair PD min/max in the text and in the drawings.

- 2 -Copy the following text and drawing into Annex 145X (used to be Annex 33A.5 in D2.2).
- 3 -Approved Changes in Figure 145X-1 from D2.2 to D2.3 are marked with **RED** color.
- 4 -New Changes in Figure 145X-1 from D2.3 to next draft are marked with BLUE color.
- 5

Ι

# 6 Annex 145X

- 7 (Informative)
- 8 PD PI pair-to-pair current unbalance requirements
- 9 RPD\_max and RPD\_min represent PD common mode input effective resistance of pairs of the same polarity.
- 10 Common mode effective resistance is the resistance of two conductors of the same pair and their other
- 11 components connected in parallel including the effect of PD pair-to-pair voltage difference of pairs with the
- same polarity (e.g. Vf1-Vf3). The common mode effective resistance Rn is the measured voltage Veff\_pd\_n,
- divided by the current through the path as described below and as shown in the example in Figure145X-1,
- 14 where *n* is the pair number.



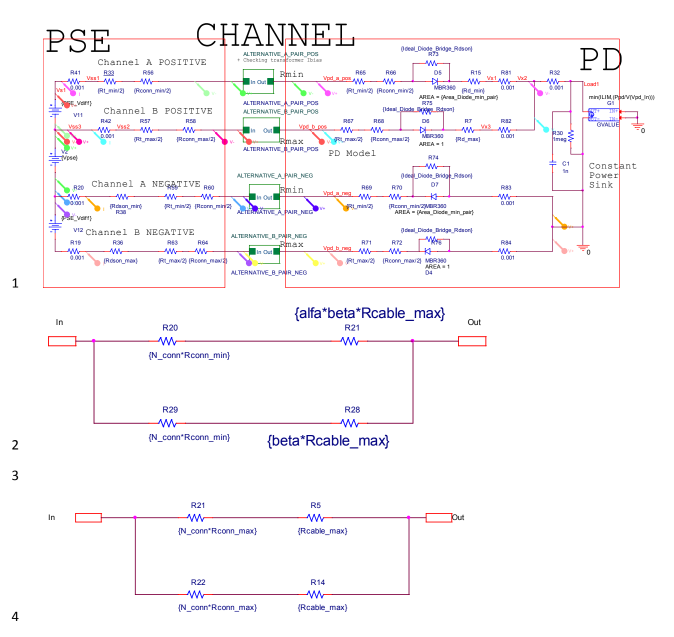
25

# 1 Annex A: 4-pairs spice simulation model parameters used to specify IEEE802.3bt

## 2 D2.2 and D2.3 requirements.

3 The following values of the 4-pair model where used to set the specification requirements of the PSE PI and the PD PI 4 unbalance requirements as a function of the total system end to end pair to pair effective resistance/current unbalance.

Parameter Class 5-6 Class 7-8 # Units Notes Min Max Min Max 1 Vpse Vdc 50.31 ----52.31 PSE voltage source, no load voltage ----2 w 40, 51 PD input power measured at the PD PI Ppd \_\_\_\_ \_\_\_\_ 3 W 59.7 89.4 PD input power measured at the PD PI Ppd \_\_\_\_ ---extended power 4 Lcable 2.65 100 2.65 100 Cable and cordage legth. m 5 Diode 10 Diode simulation parameter. Set the PD Vdiff compare to the diode in the pair with 10 AREA2 minimum resistance that is set to AREA=1. As a result, PD Vdiff is set to Vdiff=(n\*K\*T/q)\*LN(Is2/Is1) while Is2=Is1 (same diodes only AREA parameter is changed) . As a result, AREA2/AREA1 sets PD Vdiff. For AREA2=10 we will get PD Vdiff =60mV measured at IF=10mA (PD Vdiff is the pair to pair PD voltage difference casued by the forward voltage difference between two diodes on pairs of the same polarity. PD Vdiff is determined at low current (few mA range). When current increase the effect of PD Vdiff on the PD contribution to its PI unbalance and to the total system unbalance is reduced. The use of diodes with higher Vdiff, will increase the PD unbalance at high currents. Therefore a limit of 60mV for PD Vdiff was set at 10mA. Diode Diode simulation parameter set to AREA 1. This diode is located at the pair 1 ----1 AREA1 with maximum resistance. Cordage Ω/m 0.0926 0.0926 Used for short channel length with Lacble =2.65m simulations ----Resistivity Cable Ω/m 0.074 0.074 Used for short channel length with Lacble =2.65m simulations -------resistivity Nuber of 0 0 Used for short channel length with Lacble =2.65m simulations \_ -------connectors Ω/m 0.123 Ω 0.123 Used for long channel length with Lacble =100m simulations Cordage ----Resistivity Cable Ω/m 0.123 Ω 0.123 Used for long channel length with Lacble =100m simulations ---resistivity Nuber of 4 Δ Used for long channel length with Lacble =100m simulations \_\_\_\_ ---connectors Minimum  $=\alpha^*\beta^*$ Lcable\*(0.1\*cordage\_resistivity+0.9\*cabl 1<sup>st</sup> wire of the pair withminimum resistance 0 e resistivity)+N\*Rconn min Channel  $\alpha$ =(1-pair\_Runb)/(1+pair\_Runb)=0.96. Pair\_Runb=0.02.  $\beta$ =(1-pair2p Runb)/(1+pair2p Runb)=0.9. Pair2p Runb=0.05 for IEEE802.3bt D2.1 Resistance and was changed to  $\beta$ =(1-pair2p Runb)/(1+pair2p Runb)=0.8867. wire 1 Pair2p\_Runb=0.06 to ensure total channel pair to pair resistance unbalance of 7% per Annex 145A.4. Wire length is measured from PSE PI to PD PI (not round loop). Each pair of the same polarity has two wires (wire 1 and wire 2) are connected in parallel and form common mode resistance of that pair. In the positive pairs, we have two pairs with the same voltage polarity, the 1<sup>st</sup> pair is set to minum resistance and the 2<sup>nd</sup> pair is set to maximum resistance. The same applies to the negative pairs. = $\beta$ \*Lcable\*(0.1\*cordage resistivity+0.9\*cable Minimum 0 resistivity) )+N\*Rconn\_min Channel Resistance wire 2 Lcable\*(0.1\*cordage\_resistivity+0.9\*cable Maximum Channel resistivity) Resistance wire 1 and wire 2 PSE Vdiff mV 10 10 Rt Ω 0.12 0.13 0.12 0.13 Transformer winding resistance Rconn Ω 0.03 0.05 0.03 0.05 Connector resistance Rdson Ω 0.07 0.1 0.07 0.1 Ω 0.0225 0.25 0.0225 0.25 Rsense



#### Simulation results on the positive pairs Done for IEEE802.3bt D2.2 and D2.3 for 5

#### reference. 6

7 Cable Length (m) 2.65m 100m Spec in D2.2 Notes Channel max common mode 0.2 12.5 It is the value of two conductors in parallel from PSE PI resistance resistance ( $\Omega$ ) to PD PI and back. Number of connectors 0 4 PSE Vdiff (mV) 10 10 PD Vdiff (mV) 60 60 Pair with maximum current Imax=Icont\_2P\_u Imax, lmax, Positive pairs (mA) on (I(R41)) nb Class 5 547.07 483.86 550(\*) Maximum current is at short cable length. Maximum current is at short cable length. Class 6 678.65 638.83 682(\*) Class 7 780.85 764.43 781(\*\*) Maximum current is at short cable length.Different from D2.1 results (maximum current was at long cable) due to different model parameters values that was updated at D2.1 meeting. Class 8 911.62 911.61(\*) 931(\*\*\*) Maximum current is at long cable length. 8 (\*) Spec was not changed in D2.2 for class 5 and 6\_in order to finish first the significant digits issues. 9

\*\*) (Spec was changed in D2.2 for class 7 to update per the updated sim results.

10 (\*\*) Spec was changed in D2.2 for class 8 to allow PD margin for Extended Class 8 use case. D2.1 spec was 925mA.