

Comment #55, #56, #57, #63, #70, #104, #105, #106, #107, #117, #120, #121, #122, #126, #128, #326, #327, #399, (TDL #268, #269, #358, #143 from D2.2)

Single-signature DLL state machines:

1. From comment #155 D2.2, the assignment 'pd_dll_power_type <= parameter_type' in the INITIALIZE state is not required (Figure 145-44, PD DLL state machine) and was already implemented in D2.3. Removing it also from Table 145-39.
2. From comment #167 D2.2, the assignment 'pse_dll_power_type <= pse_power_type' in the INITIALIZE state is not required (Figure 145-43, PSE DLL state machine) and was already implemented in D2.3. Removing it also from Table 145-39.
3. Removing pse_dll_power_type from the variable list. It is not used by the state machines Figures 145-43 and Figure 145-44.
4. Removing pse_power_type from the variable list. It is not used by the state machines Figures 145-43 and Figure 145-44.
5. pd_dll_single_or_dual was removed the entire draft due to the following reasons: (a) PD knows if it is a single-signature or dual-signature. (b) This information is in the TLVs fields anyway. As a result PD will use the correct DLL state machine.
6. pse_dll_single_or_dual was replaced with the variable sig_type which already exists and generated by the connection check function. It is needed for PSE DLL state machine only.

Dual-signature DLL state machines:

7. The suffix "(M)" was replace with "(X)" to prevent confusion with the Mode word.
 8. The use of "Alternative" in a variable name was replaced with "Alt" for having shorter variable names.
 9. PD DLL state machine variables must use variable names with the suffix XXX_mode(M)(X) (e.g. PDRequestedPowerValue_mode(M)(X)) and their attributes need to use XXXA and XXXB (e.g. aLldpXdot3LocPDRequestedPowerValueA and aLldpXdot3LocPDRequestedPowerValueB without the suffix "Mode" or "Alt" due to the fact that the same attribute may be used in PSE or PD and using PSE attribute with the suffix "Mode" is confusing.
 10. PSE DLL state machine variables must use variable names with the suffix XXX_Alt(X) (e.g. PSEAllocatedPowerValue_Alt(X) and their attributes need to use XXXA and XXXB (e.g. aLldpXdot3LocPSEAllocatedPowerValueA and aLldpXdot3LocPSEAllocatedPowerValueB without the suffix "Mode" or "Alt" due to the fact that the same attribute may be used in PSE or PD and using PSE attribute with the suffix "Mode" is confusing.
 11. From comment #167 D2.2, the assignment 'pse_dll_power_type <= pse_power_type' in the INITIALIZE state is not required (Figure 145-47, PSE DLL state machine). Removing pse_dll_power_type from the variable list. It is not used by the state machines Figures 145-47 and Figure 145-48.
 12. From comment #155 D2.2, the assignment 'pd_dll_power_type <= parameter_type' in the INITIALIZE state is not required (Figure 145-48, PD DLL state machine). Removing pse_power_type from the variable list. It is not used by the state machines Figures 145-47 and Figure 145-48.
 13. Removing the variables pd_dll_power_type and pse_dll_power_types from Table 145-40.
 14. In PSE_POWER_REVIEW state, the local_system_change_Alt(M)(X) was reset to prevent it from being stuck in endless loop (set to local_system_change_Alt(M)(X) <= FALSE). This is done according to Clause 21.5.2, "Once set, variables retain their values as long as succeeding blocks contain no references to them." As a result, we need to explicitly change it in the state when needed. Other option would be to treat the exit from RUNNING state to PSE_POWER_REVIEW as a triggering pulse but in this case we need to define this behavior in the local_system_change_Alt(M)(X) variable definition. Same issues with the MIRROR_UPDATE state for pse_power_update_Alt(M)(X) <= True. Both methods were simulated and work. I choose the first one which is simple and covered by Clause 21.5.2.
 15. Missing "_mode(M)(X)" or "_Alt(M)(X)" in some of the parameters
 16. Adding missing dual-signature variables to clause 30 and updating clause 79 Tables.
- See Annex A for naming variables and attributes concept.

Proposed Remedy:

Implement the following baseline with the proposed additions, deletions and changes.

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Proposed Baseline starts here

Make the following changes (insertion, deletions etc.) to 145.5

145.5 Data Link Layer classification

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145.5.3 Power control state diagrams

The power control state diagrams for PSEs and PDs specify the externally observable behavior of a PSE and PD Data Link Layer classification respectively.

Data Link Layer classification of PSEs connected to a single-signature PD, shall provide the behavior in the state diagram defined in Figure 145–43 and Figure 145–45. Data Link Layer classification of PSEs connected to a dual-signature PD, shall provide the behavior in the state diagram defined in Figure 145–47 .

Single-signature PD Data Link Layer classification shall provide the behavior of the state diagram defined in Figure 145–46 44 and Figure 145–44. Dual-signature PD Data Link Layer classification shall provide the behavior of the state diagram defined in Figure 145–48.

145.5.3.1 Conventions

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Editor to splits in 145.5.3.2, 145.5.3.3, 145.5.3.4 and 145.5.3.5 the constants, variable and function list into one for PSE and one for PD (See example in the dual-signature DLL state machine).

145.5.3.2 Single-signature system Constants

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145.5.3.3 Single-signature system Variables

~~pd_dll_single_or_dual~~
A variable in the PD power control state diagram, defined in Figure 145–44, that indicates if the PD is a single-signature PD or a dual-signature PD. Values: single: A single signature PD configuration is connected to the PI. dual: A dual-signature PD configuration is connected to the PI.

~~pse_dll_power_type~~
A control variable output by the PD power control state diagram, defined in Figure 33–49, that indicates the PSE Type as 1 or 2, see 79.3.2.4.1.
Values:
1: The PSE is a Type 1 PSE, for a Type 1 PSE
2: The PSE is a Type 2 PSE, for Type 2, Type 3, or Type 4PSEs

sig_type
~~pse_dll_single_or_dual~~
A variable in the PSE power control state diagram defined in Figure 145–43 (generated from the ~~do_exn_check~~ do_cxn_chk function of the ~~Type 3 and Type 4 PSE state diagram in Figure 145–13~~) which indicates if the PSE is connected to a single-signature PD or dual-signature PD.
Values:
Invalid: Neither single-signature PD nor dual-signature PD connection check signature has been found. This include an open circuit condition.
single: A single-signature PD configuration is connected to the PI.
dual: A dual-signature PD configuration is connected to the PI.

102 ~~pse_power_type~~
 103 ~~A control variable that indicates to the PD the type of PSE by which it is being powered.~~
 104 ~~Values:-~~
 105 ~~1: The PSE is a Type 1 PSE.~~
 106 ~~2: The PSE is a Type 2, Type 3, or Type 4 PSE.~~

107 145.5.3.4 Timers

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 110 145.5.3.5 Functions
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114 Remove from Table 145-39 the variables pd_dll_power_type and pse_dll_power_type.

115 Table 145–39—Attribute to state diagram variable cross-reference

Entity	Attribute	Mapping	State diagram variable
oLldpXdot3LocSystemsGroup Object Class			
PSE	aLldpXdot3LocPDRequestedPowerValue	←	PDRequestedPowerValueEcho
	aLldpXdot3LocPSEAllocatedPowerValue	←	PSEAllocatedPowerValue
	aLldpXdot3LocReady	←	pse_dll_ready
	aLldpXdot3LocPSEAutoclassSupport	←	PSEAutoclassSupport
	aLldpXdot3LocAutoclassCompleted	←	PSEAutoclassCompleted
PD	aLldpXdot3LocPDRequestedPowerValue	←	PDRequestedPowerValue
	aLldpXdot3LocPSEAllocatedPowerValue	←	PSEAllocatedPowerValueEcho
	aLldpXdot3LocReady	←	pd_dll_ready
	aLldpXdot3LocAutoclassRequest	←	PDAutoclassRequest
oLldpXdot3RemSystemsGroup Object Class			
PSE	aLldpXdot3RemPDRequestedPowerValue	→	MirroredPDRequestedPowerValue
	aLldpXdot3RemPSEAllocatedPowerValue	→	MirroredPSEAllocatedPowerValueEcho
	aLldpXdot3RemPowerType		pd_dll_power_type
	Values:-		Values:-
	—11	→	—01
	—01	→	—10
PD	aLldpXdot3RemPSEAutoclassSupport	→	MirroredPSEAutoclassSupport
	aLldpXdot3RemAutoclassCompleted	→	MirroredPSEAutoclassCompleted
	aLldpXdot3RemPSEAllocatedPowerValue	→	MirroredPSEAllocatedPowerValue
	aLldpXdot3RemPDRequestedPowerValue	→	MirroredPDRequestedPowerValueEcho
	aLldpXdot3RemPowerType		pse_dll_power_type
	Value[†]:-		Value[†]:-
	—10	→	—01
	—00	→	—10
	aLldpXdot3RemAutoclassRequest	→	MirroredPDAutoclassRequest

116 [†]Other value combinations mapping from aLldpXdot3RemPowerType_mode(M) to pd_dll_power_type or pse_dll_power_type are not possible.

117 **145.5.3.6 State diagrams**
118 The general state change procedure for PSEs is shown in Figure 145–43.
119 **Make the following changes in Figure 145-43:**
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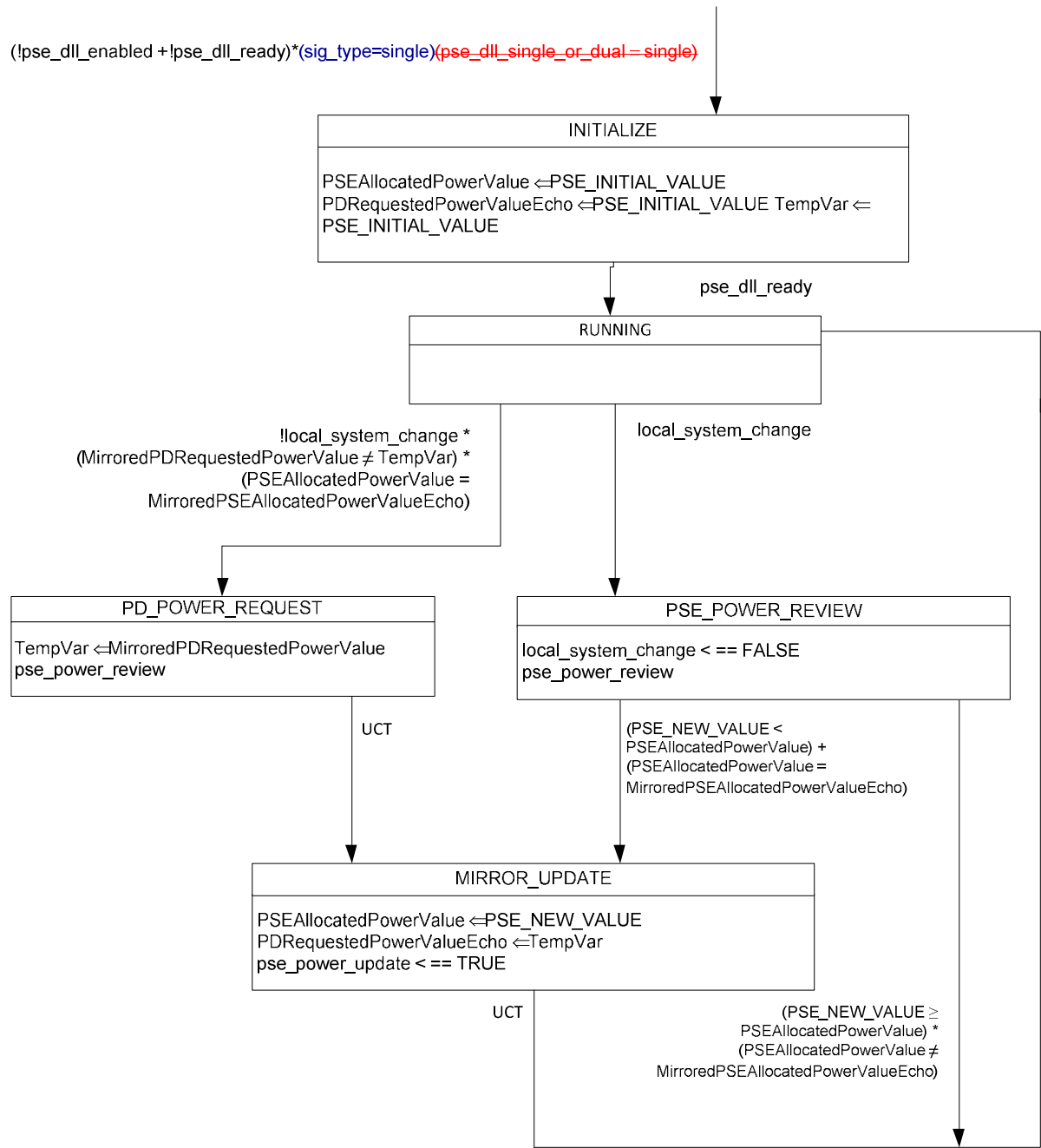


Figure 145–43—PSE power control state diagram

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125 The general state change procedure for PDs is shown in Figure 145–44.
126 Make the following changes in Figure 145-44:

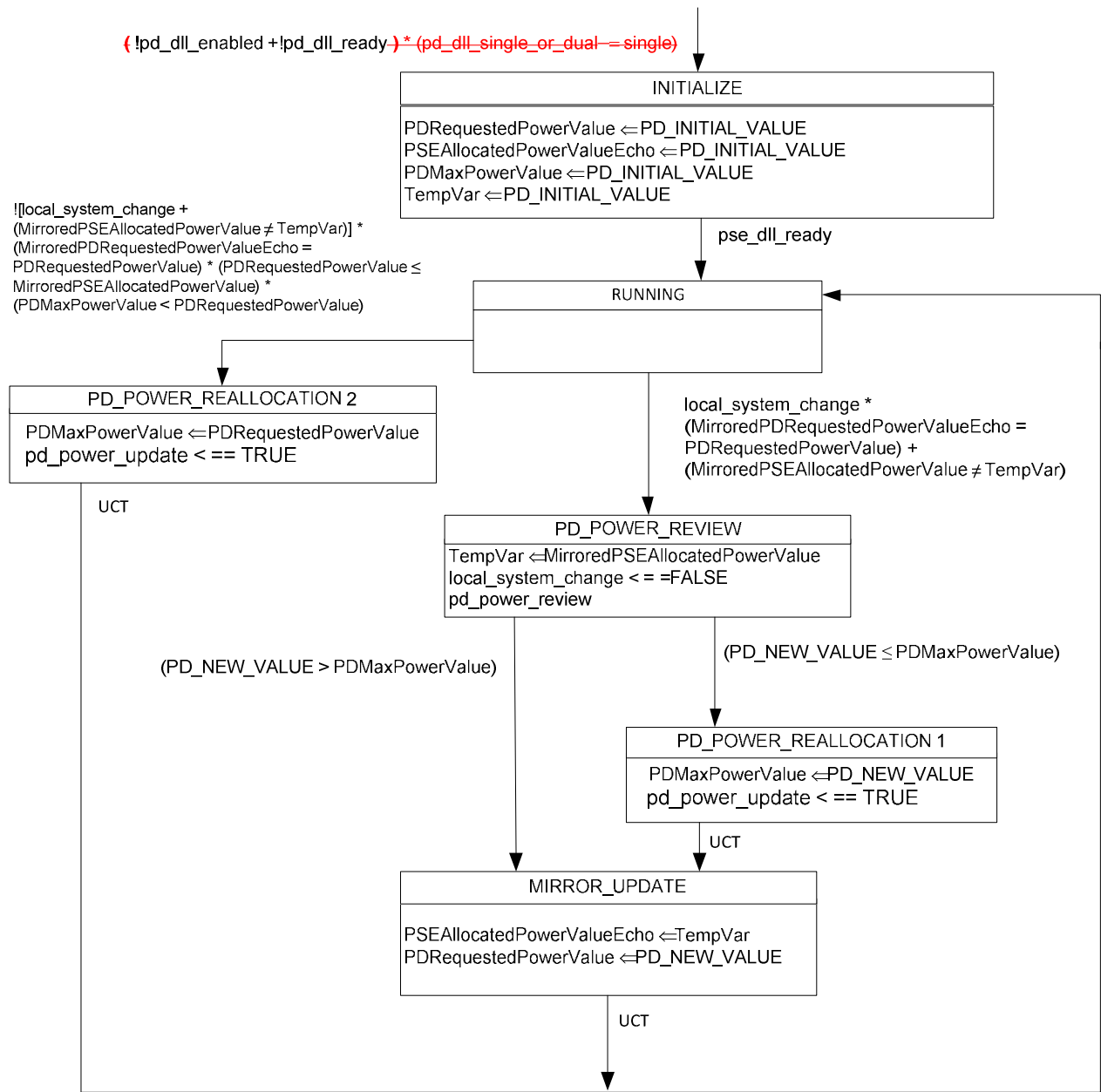


Figure 145–44—PD power control state diagram

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Not part of the baseline

The DLL state machines for dual-signature PSE and PD were edited to have separate constants, variables and functions for each state machine.

Editing Instructions

1. PSE DLL state machine constants and variables have "_Alt(X)" suffix and PD DLL state machine constants and variables have "_mode(X)" suffix. Editor to verify implementation of this rule.
2. Dual-signature attributes names (e.g. aLldpXdot3RemPDRequestedPowerValueA) have been updated and are not contain "Alternative" or "Mode" they are ended only with "A" or "B" to indicate ModeA or ModeB or AltA or ALTB. Editor to verify implementation for clause 145.3, 30, and 79.
3. Editor to update subclause numbers.
4. Editor to implement yseboodt_04_0317.pdf if accepted (regarding the constants) and make the necessary changes for dual-signature DLL SM.

145.5.3.7 Dual-signature system constants – PSE state diagram

Variables ~~PD_DLLMAX_VALUE_M~~, ~~PD_INITIAL_VALUE~~, and ~~PSE_INITIAL_VALUE_Alt(X)~~, are is quantized to fit the available resolution. Additional information on power levels for [Class 5](#) ~~Classes 6 and 8~~ may be found in 145.3.8.2.1.

This is not part of the base line

The following items: ~~PD_DLLMAX_VALUE_mode(X)~~, ~~PD_INITIAL_VALUE_mode(X)~~ ~~MirroredPSEAllocatedPowerValue_mode(X)~~, ~~PDMaxPowerValue_mode(X)~~, ~~PDRequestedPowerValue_mode(X)~~, ~~PSEAllocatedPowerValueEcho_mode(X)~~ ~~pd_dll_enabled~~, ~~pd_dll_ready~~, ~~pd_power_review_mode(X)~~ were updated with "_mode(X)" and moved to dual-signature DLL PD state machine section.

~~PD_DLLMAX_VALUE_mode(M)~~

~~This value is derived from pd_max_power_(M) variable (145.3.3.9) described as follows:~~

~~pd_max_power PD_DLLMAX_VALUE_mode(M)~~

~~1 39~~

~~2 65~~

~~3 130~~

~~4 255~~

~~5 355~~

~~PD_INITIAL_VALUE_mode(M)~~

~~This value is derived as follows from the pd_max_power_mode(M) variable (145.3.3.9) used in the PD state diagram (Figure 145-29):~~

~~pd_max_power_mode(M) PD_INITIAL_VALUE_mode(M)~~

~~1 ≤ 39~~

~~2 ≤ 65~~

~~3 ≤ 130~~

~~4 ≤ 255~~

~~5 ≤ 355~~

~~PSE_INITIAL_VALUE_mode(M) Alt(X)~~

~~This value is derived as follows from pd_allocated_pwr_pri or pd_allocated_pwr_sec, as defined in 145.2.5.4, which is used in the state diagrams in 145.2.5.7:~~

~~pd_allocated_pwr_pri PSE_INITIAL_VALUE_mode(M) Alt(X)~~

~~pd_allocated_pwr_sec~~

~~1 39~~

~~2 65~~

~~3 130~~

~~4 255~~

~~5 355~~

[single_or_dual is not used by the state machine]

~~single_or_dual~~

~~This variable indicates if the connected PD is a single signature PD or a dual signature PD.
Values: single: A single signature PD configuration is connected to the PI. dual: A dual signature PD configuration is connected to the PI.~~

145.5.3.8 Dual-signature ~~system~~ Variables— PSE state diagram

The PSE power control state diagram (Figure 145-4347) and ~~PD power control state diagram (Figure 145-44)~~ use the following variables:

MirroredPDRequestedPowerValue Alt(X)~~mode(M)~~

The copy of the PD Requested Power Value field for Alternative~~mode(M)~~ (X) in the Power Via MDI TLV that the PSE receives from the remote system in units of 0.1 W. This variable is mapped from the aLldpXdot3RemPDRequestedPowerValueA and aLldpXdot3RemPDRequestedPowerValueB attributes (30.12.3.1.18a and 30.12.3.1.18b).

When a PD mode is not active, the value is set to zero.

MirroredPDRequestedPowerValueEcho Alt(X)~~mode(M)~~

The copy of the PD Requested Power Value field for Alternative~~mode(M)~~ (X) in the Power Via MDI TLV that the PD receives from the remote system. This variable is mapped from the aLldpXdot3RemPDRequestedPowerValueA and aLldpXdot3RemPDRequestedPowerValueB attributes (30.12.3.1.18a and 30.12.3.1.18b).

Values: 0 through 499.

When a PD mode is not active, the value is set to zero.

~~MirroredPSEAllocatedPowerValue_mode(M) ———~~

~~The copy of the PSE Allocated Power Value field for mode(M) in the Power Via MDI TLV that the PD receives from the remote system in units of 0.1 W. This variable is mapped from the aLldpXdot3RemPSEAllocatedPowerValue attribute (30.12.3.1.18c).~~

~~Values: 0 through 499.~~

~~When a PD mode is not active, the value is set to zero.~~

MirroredPSEAllocatedPowerValueEcho mode(M) Alt(X)

The copy of the PSE Allocated Power Value field for ~~mode~~Alternative (X)~~(M)~~ in the Power Via MDI TLV that the PSE receives from the remote system. This variable is mapped from the aLldpXdot3RemPSEAllocatedPowerValueA and aLldpXdot3RemPSEAllocatedPowerValueB attributes (30.12.3.1.18c and 30.12.3.1.18d).

Values: 0 through 499

When a PD mode is not active, the value is set to zero.

PDRequestedPowerValueEcho Alt(X)~~mode(M)~~

This variable is updated by the PSE state diagram. This variable maps into the aLldpXdot3LocPDRequestedPowerValueA and aLldpXdot3LocPDRequestedPowerValueB attribute (30.12.2.1.18a and 30.12.2.1.18b).

Values: 0 through 499

When a PD mode is not active, the value shall be set to zero.

~~PDMaxPowerValue_mode(M) ———~~

~~Integer that indicates the actual PD power value of the local system in units of 0.1 W. The actual PD power value for a PD is the maximum input average power (see 145.3.8.2) the PD ever draws under the current power allocation.~~

~~Values: 0 through 499.~~

~~When a PD mode is not active, the value shall be set to zero.~~

~~PDRequestedPowerValue_mode(M) ———~~

~~Integer that indicates the actual PD power value of the local system in units of 0.1 W. The actual PD power value for a PD is the maximum input average power (see 145.3.8.2) the PD ever draws under the current power allocation.~~

~~Values: 0 through 499 When a PD mode is not active, the value shall be set to zero.~~

PSEAllocatedPowerValue ~~mode(M)~~ Alt(X)

Integer that indicates the PSE allocated power value in the PSE in units of 0.1 W. The value is the maximum input average power (see 145.3.8.2) the PD ever draws. This variable maps to the aLldpXdot3LocPSEAllocatedPowerValueA and aLldpXdot3LocPSEAllocatedPowerValueB attribute (30.12.2.1.18c and 30.12.2.1.18d).

Values: 0 through 499

When a PD mode is not active, the value shall be set to zero.

248 ~~PSEAllocatedPowerValueEcho_mode(M)~~
249 ~~This variable is updated by the PD state diagram. This variable maps into the~~
250 ~~aLdpXdot3LocPSEAllocatedPowerValue attribute~~
251 ~~()~~
252 ~~Values: 0 through 499.~~
253 ~~When a PD mode is not active, the value shall be set to zero.~~

254
255 TempVar_~~(M)~~ Alt(X)
256 A temporary variable used to store a Power Value in units of 0.1 W.
257 Values: 0 through 499.
258 ~~When a PD mode is not active, the value shall be set to zero.~~

259
260 local_system_change Alt(X)
261 An implementation-specific control variable that indicates that the local system wants to change
262 the allocated power value. In a PSE, this indicates it is going to change the power allocated to the
263 PD over Alternative X. ~~In a PD, this indicates it is going to request a new power allocation from the PSE.~~
264 Values:
265 FALSE: The local system does not wants to change the power allocation.
266 TRUE: The local system wants to change the power allocation.

267
268 ~~pd_dll_enabled~~
269 ~~A variable output by the PD state diagram (Figure 145-26) to indicate if the PD Data Link Layer~~
270 ~~classification mechanism is enabled.~~
271 ~~Values:~~
272 ~~FALSE: PD Data Link Layer classification is not enabled.~~
273 ~~TRUE: PD Data Link Layer classification is enabled.~~

274
275 ~~pd_dll_power_type~~
276 ~~A Type 1 and Type 2 PSE state diagram control variable that indicates the Type of PD that is connected to the PSE as advertised~~
277 ~~through Data Link Layer classification. Type 3 and Type 4 PSE state diagrams do not use this variable.~~
278 ~~Values:-~~
279 ~~1: PD is a Type 1 PD (default).~~
280 ~~2: PD is a Type 2 PD.~~

281
282 ~~pd_dll_ready~~
283 ~~An implementation specific control variable that indicates that the PD has initialized Data Link~~
284 ~~Layer classification. This variable maps into the aLdpXdot3LocReady attribute (30.12.2.1.20).~~
285 ~~Values:~~
286 ~~FALSE: Data Link Layer classification has not completed initialization.~~
287 ~~TRUE: Data Link Layer classification has completed initialization.~~

288
289 pse_dll_enabled
290 A variable output by the PSE state diagram (Figure 145-13) to indicate if the PSE Data Link Layer classification
291 mechanism is enabled.
292 Values:
293 FALSE: PSE Data Link Layer classification is not enabled.
294 TRUE: PSE Data Link Layer classification is enabled.

295
296 ~~pse_dll_power_type~~
297 ~~A control variable output by the PD power control state diagram, defined in Figure 145-44, that indicates the PSE Type as~~
298 ~~1 or 2, see 79.3.2.4.1.~~
299 ~~Values:-~~
300 ~~1: The PSE is a Type 1 PSE, for a Type 1 PSE.~~
301 ~~2: The PSE is a Type 2 PSE, for a Type 2, 3 and, 4 PSEs~~

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304 pse_dll_ready Alt(X)
 305 An implementation-specific control variable that indicates that the PSE has initialized Data Link Layer classification over
 306 Alternative (X). This variable maps into the aLdpXdot3LocReady attribute (30.12.2.1.20).
 307 Values:
 308 FALSE: Data Link Layer classification has not completed initialization.
 309 TRUE: Data Link Layer classification has completed initialization.
 310

~~311 pse_power_type~~
~~312 A control variable that indicates to the PD the type of PSE by which it is being powered.~~
~~313 Values:~~
~~314 1: The PSE is a Type 1 PSE.~~
~~315 2: The PSE is a Type 2, Type 3, or Type 4 PSE.~~
 316

~~317 pd_dll_single_or_dual~~
~~318 A control variable output by PD power control state diagram, defined in Figure 145-44, that indicates if the PD is a~~
~~319 single-signature PD or a dual-signature PD. Type 3 and Type 4 PD state diagrams do not use this variable.~~
~~320 Values:~~
~~321 single: A single signature PD configuration is connected to the PI.~~
~~322 dual: A dual-signature PD configuration is connected to the PI.~~
 323

324 sig_type
325 A variable generated from the do_cxn_chk function in Figure 145-13 which indicates if the PSE is connected to a single-signature
326 PD or dual-signature PD.
327 Values:
328 Invalid: Neither single-signature PD nor dual-signature PD connection check signature has been found. This include an
329 open circuit condition.
330 single: A single-signature PD configuration is connected to the PI.
331 dual: A dual-signature PD configuration is connected to the PI.
 332

~~333~~
~~334 pse_dll_single_or_dual~~
~~335 A control variable output by PSE power control state diagram defined in Figure 145-43 (generated from the~~
~~336 do_cxn_check function of the Type 3 and Type 4 PSE state diagram in Figure 145-13 which indicates if the PSE is~~
~~337 connected to a single-signature PD or dual-signature PD.~~
~~338 Values:~~
~~339 invalid: Neither a single-signature PD nor a dual-signature PD connection check signature has been~~
~~340 found. This includes an open circuit condition.~~
~~341 Single: A single-signature PD configuration is connected to the PI.~~
~~342 dual: A dual-signature PD configuration is connected to the PI.~~
 343

~~344 145.5.3.9 Dual-signature system Functions~~
345 145.5.3.9 Dual-signature Functions – PSE state diagram
 346

347 pse_power_review Alt(X)
 348 This function evaluates the power allocation or budget of the PSE based on local system changes. The function returns the
 349 following variables:
 350 PSE_NEW_VALUE Alt(X):
 351 The new maximum power value that the PSE expects the PD to draw in units of 0.1 W.

~~352 pd_power_review~~
~~353 This function evaluates the power requirements of the PD based on local system changes and/or~~
~~354 changes in the PSE allocated power value. The function returns the following variables:~~
~~355 PD_NEW_VALUE:~~
~~356 The new maximum power value that the PD wants to draw in units of 0.1 W.~~
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145.5.3.X1 Dual-signature constants – PD state diagram

Variables PD_DLLMAX_VALUE_mode(X) and PD_INITIAL_VALUE_mode(X), are quantized to fit the available resolution. Additional information on power level for Class 5 may be found in 145.3.8.2.1.

PD_DLLMAX_VALUE_mode(X)

This value is derived from pd_max_power_mode(X) variable (145.3.3.9) described as follows:

pd_max_power_mode(X)	PD_DLLMAX_VALUE_mode(X)
1	39
2	65
3	130
4	255
5	355

PD_INITIAL_VALUE_mode(X)

This value is derived as follows from the pd_max_power_mode(X) variable (145.3.3.9) used in the PD state diagram (Figure 145-29):

pd_max_power_mode(X)	PD_INITIAL_VALUE_mode(X)
1	≤ 39
2	≤ 65
3	≤ 130
4	≤ 255
5	≤ 355

145.5.3.X2 Dual-signature Variables – PD state diagram

The PD power control state diagram (Figure 145-48) use the following variables:

MirroredPDRequestedPowerValueEcho_mode(X)

The copy of the PD Requested Power Value filed for mode(X) in the Power Via MDI TLV that the PD receives from the remote system. This variable is mapped from the aLldpXdot3RemPDRequestedPowerValueModeA and aLldpXdot3RemPDRequestedPowerValueModeB attributes (30.12.3.1.18a and 30.12.3.1.18b).

Values: 0 through 499

When a PD mode is not active, the value is set to zero.

MirroredPSEAllocatedPowerValue_mode(X)

The copy of the PSE Allocated Power Value field for mode(X) in the Power Via MDI TLV that the PD receives from the remote system in units of 0.1 W. This variable is mapped from the aLldpXdot3RemPSEAllocatedPowerValueA and aLldpXdot3RemPSEAllocatedPowerValueB attributes (30.12.3.1.18c and 30.12.3.1.18d).

Values: 0 through 499

When a PD mode is not active, the value is set to zero.

PDMaxPowerValue_mode(X)

Integer that indicates the actual PD power value of the local system in units of 0.1 W. The actual PD power value for a PD is the maximum input average power (see 145.3.8.2) the PD ever draws under the current power allocation.

Values: 0 through 499

When a PD mode is not active, the value shall be set to zero.

PDRequestedPowerValue_mode(X)

Integer that indicates the actual PD power value of the local system in units of 0.1 W. The actual PD power value for a PD is the maximum input average power (see 145.3.8.2) the PD ever draws under the current power allocation.

Values: 0 through 499

When a PD mode is not active, the value shall be set to zero.

PSEAllocatedPowerValue_mode(X)

Integer that indicates the PSE allocated power value in the PSE in units of 0.1 W. The value is the maximum input average power (see 145.3.8.2) the PD ever draws. This variable maps to the aLldpXdot3LocPSEAllocatedPowerValueA and aLldpXdot3LocPSEAllocatedPowerValueB attribute (30.12.2.1.18c and 30.12.2.1.18d).

Values: 0 through 499

When a PD mode is not active, the value shall be set to zero.

PSEAllocatedPowerValueEcho_mode(X)

This variable is updated by the PD state diagram. This variable maps into the aLldpXdot3LocPSEAllocatedPowerValueA and aLldpXdot3LocPSEAllocatedPowerValueB attribute (30.12.2.1.18c and 30.12.2.1.18d).

Values: 0 through 499.

When a PD mode is not active, the value shall be set to zero.

TempVar_mode(X)

A temporary variable used to store a Power Value in units of 0.1 W.

Values: 0 through 499.

~~When a PD mode is not active, the value shall be set to zero.~~

local_system_change_mode(X)

An implementation-specific control variable that indicates that the local system wants to change the requested power value. In a PD, this indicates it is going to change the power requested by the PD over mode X.

Values:

FALSE: The local system does not want to change the requested power.

TRUE: The local system wants to change the requested power.

pd_dll_enabled_mode(X)

A variable output by the PD state diagram (Figure 145–26) to indicate if the PD Data Link Layer classification mechanism is enabled over mode (X).

Values:

FALSE: PD Data Link Layer classification is not enabled.

TRUE: PD Data Link Layer classification is enabled.

pd_dll_ready_mode(X)

An implementation-specific control variable that indicates that the PD has initialized Data Link Layer classification over mode (X). This variable maps into the aLldpXdot3LocReady attribute (30.12.2.1.20).

Values:

FALSE: Data Link Layer classification has not completed initialization.

TRUE: Data Link Layer classification has completed initialization.

145.5.3.X3 Dual-signature Functions – PD state diagram

pd_power_review_mode(X)

This function evaluates the power requirements of the PD based on local system changes and/or changes in the PSE allocated power value. The function returns the following variables:

PD_NEW_VALUE_mode(X):

The new maximum power value that the PD wants to draw in units of 0.1 W.

469 **Make the following changes to Table 145-40:**
470

This is not part of the base line			
1. New variables were added to clause 145.5, clause 30 and clause 79 to support dual-signature DLL state machine and related TLVs per the following concept based on single-signature DLL state machine with the relevant changes for dual signature. The concept used for single signature is based on the following example: State diagram variable e.g. PDRequestedPowerValueEcho from Figure 145-43 PSE DLL state diagram is shown in Table 145-39. Table 145-39 shows that PDRequestedPowerValueEcho is mapped to aLldpXdot3LocPDRequestedPowerValue PDRequestedPowerValueEcho is defined in the variable list of the state diagram. aLldpXdot3LocPDRequestedPowerValue is defined in clause 30 and in clause 79.			
2. In Table 145-40 the column Attribute doesn't have "mode" or "Alt" designation due to shared use in PSE and PD. See Lennart comment marked as mode_Alt_shared.			

471
472 **Table 145-40—Attribute to state diagram variable cross-reference**

Entity	Attribute	Mapping	State diagram variable
oLldpXdot3LocSystemsGroup Object Class			
PSE	aLldpXdot3LocPDRequestedPowerValueA	<==	PDRequestedPowerValueEcho mode ALT(MX=A)
	aLldpXdot3LocPDRequestedPowerValueB	<==	PDRequestedPowerValueEcho ALT(X=B)
	aLldpXdot3LocPSEAllocatedPowerValueA	<==	PSEAllocatedPowerValue mode(M) Alt(X=A)
	aLldpXdot3LocPSEAllocatedPowerValueB	<==	PSEAllocatedPowerValue Alt(X=B)
	aLldpXdot3LocReadyA aLldpXdot3LocReadyB	<==	pse_dll_ready Alt(X=A) pse_dll_ready Alt(X=A)
PD	aLldpXdot3LocPDRequestedPowerValueA	<==	PDRequestedPowerValue_mode(MX=A)
	aLldpXdot3LocPDRequestedPowerValueB		PDRequestedPowerValue_mode(X=B)
	aLldpXdot3LocPSEAllocatedPowerValueA	<==	PSEAllocatedPowerValueEcho_mode(MX=A)
	aLldpXdot3LocPSEAllocatedPowerValueB		PSEAllocatedPowerValueEcho_mode(X=B)
	aLldpXdot3LocReadyA aLldpXdot3LocReadyB	<==	pd_dll_ready_mode(X=A) pd_dll_ready_mode(X=A)
oLldpXdot3RemSystemsGroup Object Class			
PSE	aLldpXdot3RemPDRequestedPowerValueA	→	MirroredPDRequestedPowerValue mode ALT(MX=A)
	aLldpXdot3RemPDRequestedPowerValueB		MirroredPDRequestedPowerValue ALT(X=A)
	aLldpXdot3RemPSEAllocatedPowerValueA	→	MirroredPSEAllocatedPowerValueEcho mode(M) Alt(X=A)
	aLldpXdot3RemPSEAllocatedPowerValueB		MirroredPSEAllocatedPowerValueEcho Alt(X=B)
	aLldpXdot3RemPowerType- Value:- -11- -01-	→ →	pd_dll_power_type- Value:- -01- -10-
PD	aLldpXdot3RemPSEAllocatedPowerValueA	→	MirroredPSEAllocatedPowerValue_mode(X=A)
	aLldpXdot3RemPSEAllocatedPowerValueB		MirroredPSEAllocatedPowerValue_mode(X=B)
	aLldpXdot3RemPDRequestedPowerValueA	→	MirroredPDRequestedPowerValueEcho_mode(X=A)
	aLldpXdot3RemPDRequestedPowerValueB		MirroredPDRequestedPowerValueEcho_mode(X=B)
	aLldpXdot3RemPowerType Value[†]:- -10- -00-	→ →	pse_dll_power_type Value[†]:- -01- -10-

473 [†]Other value combinations mapping from aLldpXdot3RemPowerType_mode(M) to pd_dll_power_type or pse_dll_power_type are not possible.
474
475
476
477

478 *Update the following PSE state diagram Figure 145-47 per the following changes. In addition:*
479 *-Verify that all variable extensions are with “_Alt(X)” only.*

Not part of the baseline
Before the PD is going to IDLE and its pd_dll_enabled_Alt(X) became FALSE, The TLV field need to be filled with value=0.This was implemented by adding new state IDLE.

480 **145.5.3.10 Dual-signature State diagrams**

481 The general state change procedure for PSEs is shown in Figure 145–47.

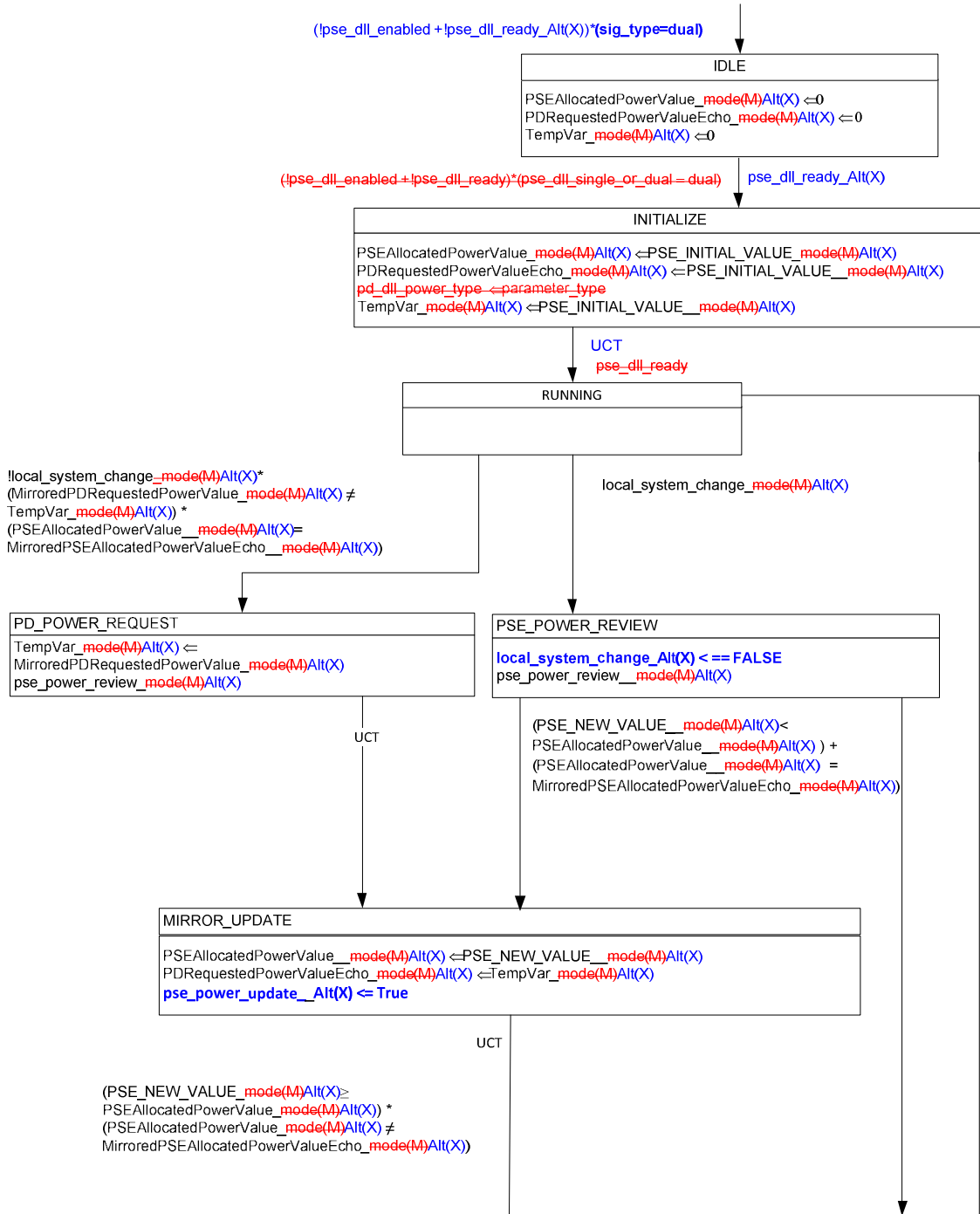
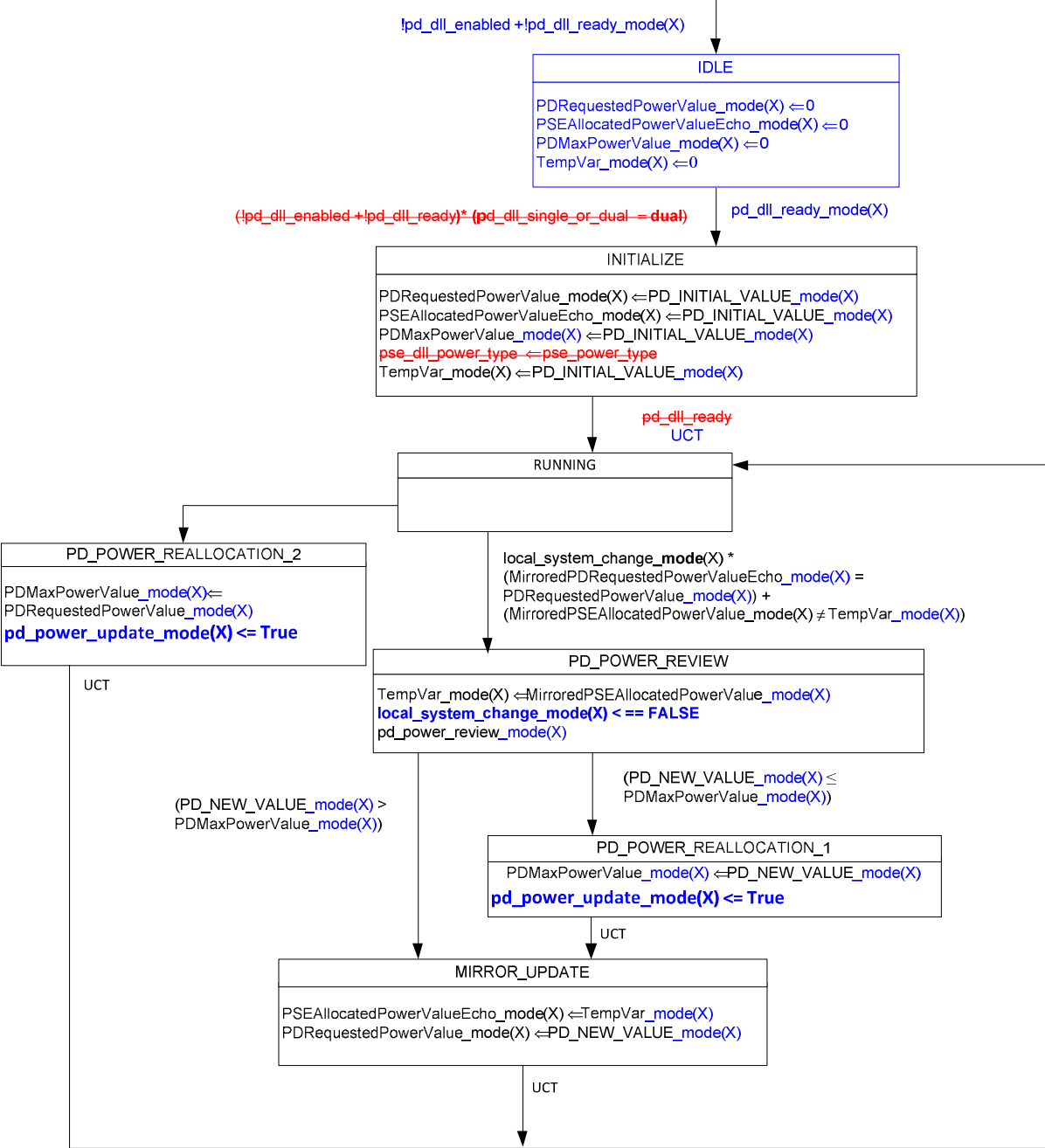


Figure 145–47—PSE power control state diagram Alternative (X) when connected to a dual-signature PD mode (X)

485 *Update the following PSE state diagram Figure 145-48. In addition:*
486 *-Verify that all variable extensions are with “_mode(X)” only.*

487 The general state change procedure for PDs is shown in Figure 145–48.

488 Not part of the baseline
Before the PD is going to IDLE and its pd_dll_enabled_mode(X) became FALSE, The TLV field need to be filled with value=0.This was implemented by adding new state IDLE.



489 **Figure 145–48—Dual-signature PD power control state diagram mode(X)**
490
491

492 **145.5.4 State change procedure across a link [\(single-signature\)](#)**
493
494
495 **145.5.4.1 PSE state change procedure across a link (single-signature)**

496
497
498 **145.5.4.2 PD state change procedure across a link (single-signature)**
499
500

501 *-Make the following additions/changes:*

502 *-In addition verify the following if I missed some of it ☺..:*

503 *1. Whenever applicable, replace from index “M” to index “X”.*

504 *2. Please verify that PSE State machine variable e.g. PSEAllocatedPowerValue_Alt(X) will have only _Alt(X)*
505 *extension and not _mode(X) extension.*

506 *3. Please verify that PD State machine variable e.g. PDMaxPowerValue_mode(X), will have only _mode(X) extension*
507 *and not _Alt(X) extension or anything else.*

508 *4. Attributes e.g. aLldpXdot3LocPDRequestedPowerValueX will appear without the “Mode” or “mode” or “Alt” or*
509 *“Alternative” extensions e.g. aLldpXdot3LocPDRequestedPowerValueA or aLldpXdot3LocPDRequestedPowerValueB*
510 *etc.*

511 **[145.5.5 State change procedure across a link \(dual-signature\)](#)**

512 The PSE and PD utilize the LLDPDUs to advertise their various attributes to the other entity.
513

514 The PD may request a new power value through the aLldpXdot3LocPDRequestedPowerValueA or
515 aLldpXdot3LocPDRequestedPowerValueB (30.12.2.1.18a and 30.12.2.1.18b) attribute in the oLldpXdot3LocSystemsGroup
516 object class. The request appears to the PSE as a change to the aLldpXdot3RemPDRequestedPowerValueA and
517 aLldpXdot3RemPDRequestedPowerValueB (30.12.3.1.18a and 30.12.3.1.18b) attribute in the oLldpXdot3RemSystemsGroup
518 object class.
519

520 The PSE responds to the PD’s request through the aLldpXdot3LocPSEAllocatedPowerValueA and
521 aLldpXdot3LocPSEAllocatedPowerValueB (30.12.2.1.18c and 30.12.2.1.18d) attribute in the oLldpXdot3LocSystemsGroup
522 object class. The PSE also copies the value of the aLldpXdot3RemPDRequestedPowerValueA and
523 aLldpXdot3RemPDRequestedPowerValueB (30.12.3.1.18a and 30.12.3.1.18b) in the oLldpXdot3RemSystemsGroup object class
524 to the aLldpXdot3LocPDRequestedPowerValueA and aLldpXdot3LocPDRequestedPowerValueB (30.12.2.1.Z1 and
525 30.12.2.1.Z2) in the oLldpXdot3LocSystemsGroup object class. This appears to the PD as a change to the
526 aLldpXdot3RemPSEAllocatedPowerValueA and aLldpXdot3RemPSEAllocatedPowerValueB (30.12.3.1.18c and 30.12.3.1.18d)
527 attribute in the oLldpXdot3RemSystemsGroup object class.
528

529 The PSE may allocate a new power value through the aLldpXdot3LocPSEAllocatedPowerValueA and
530 aLldpXdot3LocPSEAllocatedPowerValueB (30.12.2.1.18c and 30.12.2.1.18d) attribute in the oLldpXdot3LocSystemsGroup
531 object class. The request appears to the PD as a change to the aLldpXdot3RemPSEAllocatedPowerValueA and
532 aLldpXdot3RemPSEAllocatedPowerValueB (30.12.3.1.18c and 30.12.3.1.18d) attribute in the oLldpXdot3RemSystemsGroup
533 object class. The PD responds to a PSE’s request through the aLldpXdot3LocPDRequestedPowerValueA and
534 aLldpXdot3LocPDRequestedPowerValueB (30.12.2.1.18a and 30.12.2.1.18b) attribute in the oLldpXdot3LocSystemsGroup
535 object class. The PD also copies the value of the aLldpXdot3RemPSEAllocatedPowerValueA and
536 aLldpXdot3RemPSEAllocatedPowerValueB (30.12.3.1.18c and 30.12.3.1.18d) attribute in the oLldpXdot3RemSystemsGroup
537 object class to the aLldpXdot3LocPSEAllocatedPowerValueA and aLldpXdot3LocPSEAllocatedPowerValueB (30.12.2.1.18c
538 and 30.12.2.1.18d) attribute in the oLldpXdot3LocSystemsGroup object class. This appears to the PSE as a change to the
539 aLldpXdot3RemPDRequestedPowerValueA and aLldpXdot3RemPDRequestedPowerValueB (30.12.3.1.18a and 30.12.3.1.18b)
540 attribute in the oLldpXdot3RemSystemsGroup object class.

541 The state diagrams describe the behavior above.
542

543 **145.5.5.1 PSE state change procedure across a link (dual-signature)**

544 A PSE is considered to be in sync with the PD when the value of PSEAllocatedPowerValue~~_mode(M)~~ Alt(X) matches the value
545 of MirroredPSEAllocatedPowerValueEcho~~_mode(M)~~ Alt(X). When the PSE is not in sync with the PD, the PSE is allowed to
546 change its power allocation.

547 During normal operation, the PSE is in the RUNNING state. If the PSE wants to initiate a change in the PD allocation, the
548 local_system_change Alt(X) ~~_mode(M)~~ is asserted and the PSE enters the PSE_POWER_REVIEW state, where a new power
549 allocation value, PSE_NEW_VALUE Alt(X) ~~_mode(M)~~, is computed. If the PSE is in sync with the PD or if
550 PSE_NEW_VALUE~~_mode(M)~~ Alt(X) is smaller than PSEAllocatedPowerValue~~_mode(M)~~ Alt(X), it enters the
551 MIRROR_UPDATE state where PSE_NEW_VALUE~~_mode(M)~~ Alt(X) is assigned to
552 PSEAllocatedPowerValue~~_mode(M)~~ Alt(X). It also updates PDRequestedPowerValueEcho Alt(X) ~~_mode(M)~~ and returns to the
553 RUNNING state.

554 If the PSE's previously stored MirroredPDRequestedPowerValue Alt(X) ~~_mode(M)~~ changes, a request by the PD to change its
555 power allocation is recognized. It entertains this request only when it is in sync with the PD. The PSE examines the request by
556 entering the PD_POWER_REQUEST state. A new power allocation value, PSE_NEW_VALUE~~_mode(M)~~ Alt(X), is computed.
557 It then enters the MIRROR_UPDATE state where PSE_NEW_VALUE~~_mode(M)~~ Alt(X) is assigned to
558 PSEAllocatedPowerValue~~_mode(M)~~ Alt(X). It also updates PDRequestedPowerValueEcho Alt(X) ~~_mode(M)~~ and returns to the
559 RUNNING state.

560 **145.5.4.4 145.5.5.2 PD state change procedure across a link (dual-signature)**

561 A PD is considered to be in sync with the PSE when the value of PDRequestedPowerValue~~_mode(M)~~ X matches the value of
562 MirroredPDRequestedPowerValueEcho~~_mode(M)~~ X. The PD is not allowed to change its maximum power draw or the requested
563 power value when it is not in sync with the PSE.

564 During normal operation, the PD is in the RUNNING state. If the PD's previously stored
565 MirroredPSEAllocatedPowerValue~~_mode(M)~~ is changed or local_system_change~~_mode(M)~~ X is asserted by the PD so as to
566 change its power allocation, the PD enters the PD_POWER_REVIEW state. In this state, the PD evaluates the change and
567 generates an updated power value called PD_NEW_VALUE~~_mode(M)~~ X. If PD_NEW_VALUE~~_mode(M)~~ X is less than
568 PDMaxPowerValue~~_mode(M)~~ X, it updates PDMaxPowerValue~~_mode(M)~~ X in the PD_POWER_REALLOCATION1 state.
569 The PD finally enters the MIRROR_UPDATE state where PD_NEW_VALUE~~_mode(M)~~ X is assigned to
570 PDRequestedPowerValue~~_mode(M)~~ X. It also updates PSEAllocatedPowerValueEcho~~_mode(M)~~ X and returns to the RUNNING
571 state.

572 In the above flow, if PD_NEW_VALUE~~_mode(M)~~ X is greater than PDMaxPowerValue~~_mode(M)~~ X, the PD waits until it is in
573 sync with the PSE and the PSE grants the higher power value. When this condition arises, the PD enters the PD_POWER
574 REALLOCATION_2 state. In this state, the PD assigns PDMaxPowerValue~~_mode(M)~~ X to
575 PDRequestedPowerValue~~_mode(M)~~ X and returns to the RUNNING state.

576 **145.5.5 145.5.6 Autoclass**

577 A PSE can indicate it supports DLL Autoclass by means of the.....

578 **Make the following changes to clause 79:**

579
580 **Table 79—IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references**

TLV name	TLV variable	LLDP Local System Group managed object class attribute
Power via MDI	PD requested power value mode <u>A(A)</u>	aLldpXdot3LocPDRequestedPowerValue <u>A</u> ModeA
	PD requested power value mode <u>B(B)</u>	aLldpXdot3LocPDRequestedPowerValue <u>B</u> ModeB
	PSE allocated power value Alternative A	aLldpXdot3LocPSEAllocatedPowerValue <u>A</u> AlternativeA
	PSE allocated power value Alternative A <u>Alternative B</u>	aLldpXdot3LocPSEAllocatedPowerValue <u>B</u> AlternativeB

581
582 **Table 79—IEEE 802.3 Organizationally Specific TLV/LLDP Remote System Group managed object class cross references**

TLV name	TLV variable	LLDP Remote System Group managed object class attribute
Power via MDI	PD requested power value mode A	aLldpXdot3RemPDRequestedPowerValue A ModeA
	PD requested power value mode B	aLldpXdot3RemPDRequestedPowerValue B ModeB
	PSE allocated power value Alternative A	aLldpXdot3RemPSEAllocatedPowerValue A AlternativeA
	PSE allocated power value Alternative A Alternative B	aLldpXdot3RemPSEAllocatedPowerValue B AlternativeB

Add the following definitions to clause 30:

30.12.2.1.18a aLldpXdot3LocPDRequestedPowerValue~~A~~ModeA

ATTRIBUTE

APPROPRIATE SYNTAX:

INTEGER

BEHAVIOUR DEFINED AS:

A GET attribute that returns the PD requested power value for the Mode A pairset in units of 0.1 W, ~~as defined in Equation (79-1), where aLldpXdot3LocPDRequestedPowerValueModeA is X~~. For a PD, it is the power value that the PD has currently requested from the remote system for the Mode A pairset. For a PSE, it is the power value for the ~~Mode~~ Alternative A pairset that the PSE mirrors back to the remote system.;

30.12.2.1.18b aLldpXdot3LocPDRequestedPowerValue~~B~~ModeB

ATTRIBUTE

APPROPRIATE SYNTAX:

INTEGER

BEHAVIOUR DEFINED AS:

A GET attribute that returns the PD requested power value for the Mode B pairset in units of 0.1 W, ~~as defined in Equation (79-1), where aLldpXdot3LocPDRequestedPowerValueModeB is X~~. For a PD, it is the power value that the PD has currently requested from the remote system for the Mode B pairset. For a PSE, it is the power value for the ~~Alternative~~ Mode B pairset that the PSE mirrors back to the remote system.;

30.12.2.1.18c aLldpXdot3LocPSEAllocatedPowerValueA

ATTRIBUTE

APPROPRIATE SYNTAX:

INTEGER

BEHAVIOUR DEFINED AS:

A GET attribute that returns the PSE allocated power value for the Alternative A pairset in units of 0.1 W, ~~as defined in Equation (79-2), where aLldpXdot3LocPSEAllocatedPowerValueAlternativeA is X~~. For a PSE, it is the power value for the Alternative A pairset that the PSE has currently allocated to the remote system. For a PD, it is the power value for the ~~Alternative~~ mode A pairset that the PD mirrors back to the remote system.;

30.12.2.1.18d aLldpXdot3LocPSEAllocatedPowerValue~~B~~AlternativeB

ATTRIBUTE

APPROPRIATE SYNTAX:

INTEGER

BEHAVIOUR DEFINED AS:

A GET attribute that returns the PSE allocated power value for the Alternative B pairset in units of 0.1 W, ~~as defined in Equation (79-2), where aLldpXdot3LocPSEAllocatedPowerValueAlternativeB is X~~. For a PSE, it is the power value for the Alternative B pairset that the PSE has currently allocated to the remote system. For a PD, it is the power value for the ~~Alternative~~ mode B pairset that the PD mirrors back to the remote system.;

30.12.3.1.18a aLldpXdot3RemPDRequestedPowerValue~~A~~ModeA

ATTRIBUTE

APPROPRIATE SYNTAX:

INTEGER

BEHAVIOUR DEFINED AS:

A GET attribute that returns the PD requested power value for the Mode A pairset that was used by the remote system to compute the power value that is ~~has~~ currently allocated to the PD. For a PSE, it is the PD requested power value for the ~~Mode~~ Alternative A pairset received from the remote system. The definition and encoding of PD requested power value for the Mode A pairset is the same as described in aLldpXdot3LocPDRequestedPowerValue~~A~~ModeA (30.12.2.1.18a).;

30.12.3.1.18b aLldpXdot3RemPDRequestedPowerValue~~B~~ModeB

637 ATTRIBUTE
638 APPROPRIATE SYNTAX:
639 INTEGER
640 BEHAVIOUR DEFINED AS:
641 A GET attribute that returns the PD requested power value for the Mode B pairset that was used by the remote system to
642 compute the power value that is ~~has~~ currently allocated to the PD. For a PSE, it is the PD requested power value for the ~~Mode~~
643 [Alternative B](#) pairset received from the remote system. The definition and encoding of PD requested power value for the Mode B
644 pairset is the same as described in aLldpXdot3LocPDRequestedPowerValue ~~B~~[ModeB](#) (30.12.2.1.18b).;
645
646 **30.12.3.1.18c aLldpXdot3RemPSEAllocatedPowerValue ~~A~~[AlternativeA](#)**
647 ATTRIBUTE
648 APPROPRIATE SYNTAX:
649 INTEGER
650 BEHAVIOUR DEFINED AS:
651 A GET attribute that returns the PSE allocated power value for the Alternative A pairset received from the remote system.
652 For a PSE, it is the PSE allocated power value for the Alternative A pairset that was used by the remote system to compute the
653 power value that it has currently requested from the PSE. For a PD, it is the PSE allocated power value for the ~~Alternative-mode~~ [A](#)
654 pairset received from the remote system. The definition and encoding of PSE allocated power value for the Alternative A pairset is
655 the same as described in aLldpXdot3LocPSEAllocatedPowerValue ~~A~~[AlternativeA](#) (30.12.2.1.18c).;
656
657 **30.12.3.1.18d aLldpXdot3RemPSEAllocatedPowerValue ~~B~~[AlternativeB](#)**
658 ATTRIBUTE
659 APPROPRIATE SYNTAX:
660 INTEGER
661 BEHAVIOUR DEFINED AS:
662 A GET attribute that returns the PSE allocated power value for the Alternative B pairset received from the remote system.
663 For a PSE, it is the PSE allocated power value for the Alternative B pairset that was used by the remote system to compute the
664 power value that it has currently requested from the PSE. For a PD, it is the PSE allocated power value for the ~~mode~~[Alternative B](#)
665 pairset received from the remote system. The definition and encoding of PSE allocated power value for the Alternative B pairset is
666 the same as described in aLldpXdot3LocPSEAllocatedPowerValue ~~B~~[AlternativeB](#) (30.12.2.1.18d).;
667
668 **30.12.2.1.18g aLldpXdot3LocPowerClassx ~~A~~[ModeA](#)**
669 ATTRIBUTE
670 APPROPRIATE SYNTAX:
671 An ENUMERATED VALUE that has one of the following entries:
672 pClassPSE PSE
673 pClassPD PD
674 BEHAVIOUR DEFINED AS:
675 A read-only value that identifies the port Class of the given port associated with the local system over Alternative A for a
676 PSE or over mode A for a PD.;
677
678 **30.12.2.1.18h aLldpXdot3LocPowerClassx ~~B~~[ModeB](#)**
679 ATTRIBUTE
680 APPROPRIATE SYNTAX:
681 An ENUMERATED VALUE that has one of the following entries:
682 pClassPSE PSE
683 pClassPD PD
684 BEHAVIOUR DEFINED AS:
685 A read-only value that identifies the port Class of the given port associated with the local system over Alternative B for a
686 PSE or over mode B for a PD.;
687
688 **30.12.3.1.18g aLldpXdot3RemPowerClassx ~~A~~[ModeA](#)**
689 ATTRIBUTE
690 APPROPRIATE SYNTAX:
691 An ENUMERATED VALUE that has one of the following entries:
692 pClassPSE PSE
693 pClassPD PD
694 BEHAVIOUR DEFINED AS:
695 A read-only value that identifies the port Class of the given port associated with the local system over Alternative B for a
696 PSE or over mode B for a PD.;

696 **30.12.3.1.18h aLldpXdot3RemPowerClassxBModeB**
697 ATTRIBUTE
698 APPROPRIATE SYNTAX:
699 An ENUMERATED VALUE that has one of the following entries:
700 pClassPSE PSE
701 pClassPD PD
702 BEHAVIOUR DEFINED AS:
703 A read-only value that identifies the port Class of the given port associated with the local system over Alternative B for a
704 PSE or over mode B for a PD.;
705

706 **Add the following lines to Table 30-7**
707 aLldpXdot3RemPDRequestedPowerValueA, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
708 aLldpXdot3RemPDRequestedPowerValueB, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
709 aLldpXdot3RemPSEAllocatedPowerValueA, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
710 aLldpXdot3RemPSEAllocatedPowerValueB, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
711
712 **Change the following in Table 30-7**
713 aLldpXdot3LocPSEAllocatedPowerValueAModeA, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
714 aLldpXdot3LocPSEAllocatedPowerValueBModeB, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
715 aLldpXdot3LocPDRequestedPowerValueAModeA, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
716 aLldpXdot3LocPDRequestedPowerValueBModeB, ATTRIBUTE, GET, column= LLDP Power via MDI Remote Package (conditional)
717

End of Proposed Baseline

720 **Annex A- Naming variables and attributes concept**
721

#	Subject	Single-signature example	Dual-Signature example
	PSE		
1	Physical layer state machine variable	pse_power_update	pse_power_update_pri pse_power_update_sec
2	DLL state machine variable e.g. 1	PSEAllocatedPowerValue	PSEAllocatedPowerValue_Alt(X)
3	DLL state machine variable e.g. 2	PDRequestedPowerValueEcho	PDRequestedPowerValueEcho_Alt(X)
4	Attribute name e.g. 1	aLldpXdot3LocPSEAllocatedPowerValue	aLldpXdot3LocPSEAllocatedPowerValueA aLldpXdot3LocPSEAllocatedPowerValueB
5	Attribute name e.g. 2	aLldpXdot3LocPDRequestedPowerValue	aLldpXdot3LocPDRequestedPowerValueA aLldpXdot3LocPDRequestedPowerValueB
6	Filed name embedded in a text.	e.g. "The copy of the PSE Allocated Power Value field in the power via MDI TLV..."	e.g. " The copy of the PSE Allocated Power Value field for Alternative (X) in the power via MDI TLV..." "

722

#	Subject	Single-signature example	Dual-Signature example
	PD		
1	Physical layer state machine variable	pd_undefined	pd_undefined_mode(X)
2	DLL state machine variable e.g. 1	MirroredPDRequestedPowerValueEcho	MirroredPDRequestedPowerValueEcho_mode(X)
3	DLL state machine variable e.g. 2	PSEAllocatedPowerValue	PSEAllocatedPowerValue_mode(X)
4	Attribute name e.g. 1	aLldpXdot3RemPSEAllocatedPowerValue	aLldpXdot3RemPSEAllocatedPowerValueA aLldpXdot3RemPSEAllocatedPowerValueB
5	Attribute name e.g. 2	aLldpXdot3LocPSEAllocatedPowerValue	aLldpXdot3LocPSEAllocatedPowerValueA aLldpXdot3LocPSEAllocatedPowerValueB
6	Filed name embedded in a text.	e.g. "The copy of the PD Requested Power Value filed in the Power Via MDI TLV... <u>ModeA</u> ..."	e.g. "The copy of the PD Requested Power Value filed for mode(X) in the Power Via MDI TLV..."