Please configure project comments

Cl 125 SC 125.1.4 P 61 L 38 # [149]
Hidaka, Yasuo Fujitsu Lab of America

iluaka, rasuo rujiisu Lab oi 7

In Table 125-2 in clause 125.1.4, Clause 73 Auto-Negotiation for 2.5GBASE-KX was changed from Optional to Mandatory. However, in Table 128-1 in clause 128-1, it remains as optional. Besides, in clause 128.3, the text was changed from "shall" to "may optionally". In the PICS in 128.10.3, the item AN remains as Mandatory. They are inconsistent.

Comment Status A

SuggestedRemedy

Comment Type

Make it consistent whether Clause 73 AN is mandatory or optional for 2.5GBASE-KX.

Response Status C

ACCEPT IN PRINCIPLE.

Т

Adopted objectives at: http://ieee802.org/3/cb/8023cb Objectives-Rev 0316a.pdf

Show that:

auto-negotiation is SUPPORTED, EEE is OPTIONALLY supported.

Make consistent change to MANDATORY auto-neg. Table 128-1, autonegotiation row becomes 'mandatory'.

Change 128.3 page 108, line 16 to read:

"The PCS associated with this PMD shall support the AN service interface primitive AN_LINK.indication as defined in 73.9."

Change page 138, line 6, AN1 line 'Status' column to "M". On 'Support' column, remove "No[]". Lines AN2 through AN4, change 'Status' column to "M" and remove "N/A[]" from 'Support' column.

P 151

Hidaka, Yasuo Fujitsu Lab of America

Comment Type T Comment Status A

The definition of v1 refers to an undefined variable t.

SuggestedRemedy

C/ 130

Change "t - 2T" to "t_2 - 2T".

SC 130.7.1.11

Response Status C

ACCEPT IN PRINCIPLE.

Definition for v1 should read:
"...in the interval t1 + 2T to t2 – 2T"

C/ 130 SC 130.7.1.11

P 151 L 52

151

Hidaka, Yasuo

Fujitsu Lab of America

Comment Type T Comment Status X

v3 is negative steady-state voltage.

SuggestedRemedy

Change "positive" to "negative".

Proposed Response

Response Status 0

C/ 130 SC 130.7.1.11

P 151

L **53**

152

Hidaka, Yasuo

Fujitsu Lab of America

Comment Type E Comment Status A

A new line is missing between "t_3 - 2T" and "v_4".

SuggestedRemedy

Change line after "t_3 - 2T".

Response

Response Status C

ACCEPT IN PRINCIPLE.

Add a new line after t3 - 2T

C/ 130 SC 130.7.1.11

P151 L53

153

Hidaka, Yasuo

Fuiitsu Lab of America

Comment Type **T** Comment Status **X** v_4 is defined as maximum voltage.

SuggestedRemedy

Change "maximum" to "minimum".

Proposed Response

Response Status O

L 50

150

Please configure project comments

C/ **00** SC P L # 156

NoName

Comment Type E Comment Status A

SuggestedRemedy

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID