

USB4 Re-timer 0.96 ENGINEERING CHANGE NOTICE FORM

Title: TxFFE Asymmetric Negotiation Clarifications
Applied to: USB4 Re-timer Specification Version 0.96

Brief description of the functional changes:

Fixes tables related to Asymmetric TxFFE negotiation and adding information about LT_Resume2 transaction.

Benefits as a result of the changes:

Clearer description of the flows in Asymmetric TxFFE negotiation.

An assessment of the impact to the existing revision and systems that currently conform to the USB specification:
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None

An analysis of the hardware implications:
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None

An analysis of the software implications:
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None

An analysis of the compliance testing implications:
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None

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Actual Change

(a). Table 6-3 TxFFE Negotiation flows, Page 62

To Text:

Re-timer Type	Lane Adapter Position	Rx/Tx	TxFFE Negotiation Flow	Reference	Transactions
On-Board Re-timer	Adjacent to a Router or an On-Board Re-timer in the same Router Assembly	Receiver or Transmitter	Symmetric TxFFE Negotiation flow	USB4 Specification	Addressed RT Transactions, with the <i>Index</i> field set to 0
On Board Re-timer	Adjacent to a Cable Re-timer	Transmitter only	Asymmetric TxFFE Parameter Negotiation with a Transmitting Primary Partner flow	USB4 Specification	AT Transactions, <u>requests are sent</u> with the <i>Recipient</i> bit set to 0, <u>process responses with Recipient bit set to 1</u>
On-Board Re-timer	Adjacent to a Cable Re-timer	Receiver only	Asymmetric TxFFE Parameter Negotiation with a Receiving Primary Partner	USB4 Specification	AT Transactions, <u>send transactions</u> with the <i>Recipient</i> bit set to 0, <u>process responses with Recipient bit set to 1</u>
On-Board Re-timer	Adjacent to a Passive Cable	Receiver or Transmitter	Symmetric TxFFE Negotiation flow	USB4 Specification	AT Transactions, <u>send requests and process responses</u> with the <i>Recipient</i> bit set to 1
Cable Re-timer	Adjacent to a USB Type-C connector	Transmitter <u>Receiver</u> only	Asymmetric TxFFE Parameter Negotiation with a Receiving Subordinate Partner	Section 6.2.1.3.3.1	AT Transactions, <u>process requests</u> with the <i>Recipient</i> bit set to 0, <u>send responses with Recipient bit set to 1</u>
Cable Re-timer	Adjacent to a USB Type-C connector	<u>Receiver</u> Transmitter only	Asymmetric TxFFE Parameter Negotiation with a Transmitting Subordinate Partner	Section 6.2.1.3.3.2	AT Transactions, <u>process requests</u> with the <i>Recipient</i> bit set to 0, <u>send responses with Recipient bit set to 1</u>

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(b). 6.2.1.2.1 LT Transactions, Page 57

To Text:

A Cable Re-timer shall forward an LT_Resume2 Transaction received on its Router-Facing USB4 Port to its Cable-Facing USB4 Port.

Note: The LT_Resume2 Transaction is forwarded by the Cable Re-timer to indicate it is transmitting data received by its corresponding receiver using a recovered clock with SSC. This indication can be used by the other Cable Re-timer for the internal TxFFE negotiation.

(c). 6.2.1.1.2 On-Board Re-timers, Page 57

To Text:

- The USB4 Port shall not forward a received Transaction if it is still waiting for a Response to an ~~RA~~T Command it sent.