

USB4 1.0 ENGINEERING CHANGE NOTICE FORM

Title: from CLd state transitions to Disabled State

Applied to: USB4 Specification Version 1.0

Brief description of the functional changes:

When the Lane Adapter State Machine is at CLd and the Lane Disable bit is set to 1b, the Lane Adapter State Machine shall enter the Disabled state.

Benefits as a result of the changes:

It clarifies what the Lane Adapter State Machine shall do if the Lane Disable bit is set to 1b when the Lane Adapter State Machine is at CLd.

An assessment of the impact to the existing revision and systems that currently conform to the USB specification:
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No Impact

An analysis of the hardware implications:
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No HW interop issue expected as a lane adapter state machine should behave as clarified.
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An analysis of the software implications:
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No Impact

An analysis of the compliance testing implications:
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No Impact

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Actual Change

(a). Reference

From Text:

An Adapter shall enter this state from Training state or CL0 state when the *Lane Disable* bit in the Lane Adapter Configuration Capability is set to 1b. See Section 4.4.6 for details.

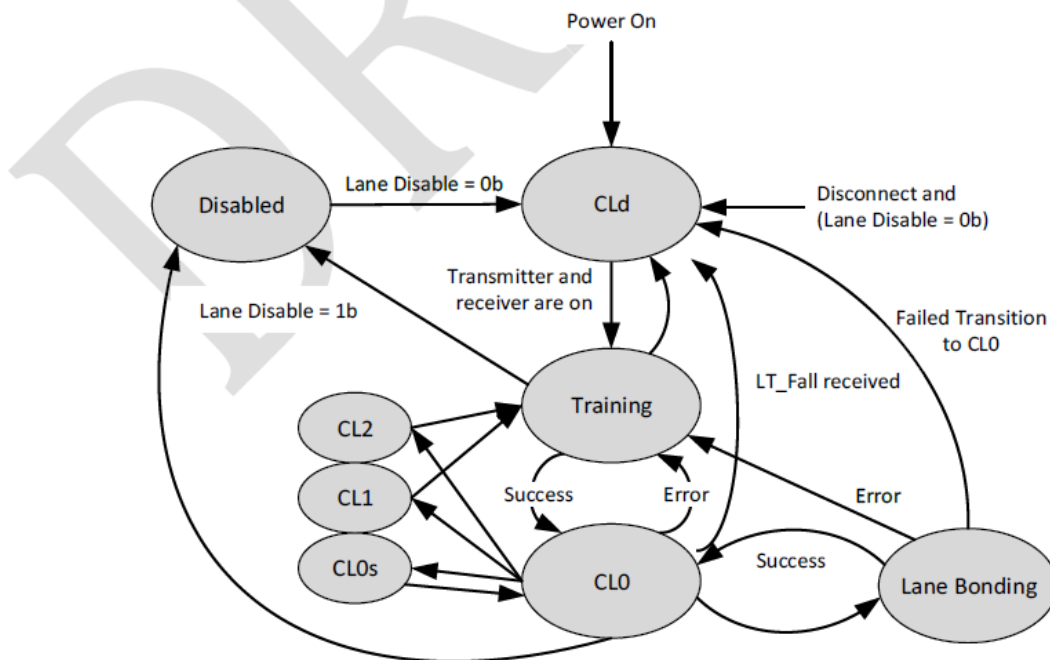
To Text:

An Adapter shall enter this state from **CLd state**, Training state or CL0 state when the *Lane Disable* bit in the Lane Adapter Configuration Capability is set to 1b. See Section 4.4.6 for details.

(b). Reference

From Text:

Figure 4-8. The Lane Adapter State Machine



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To Text:

Figure 4-8. The Lane Adapter State Machine

