

TDD Link Monitor State Diagram

D0.a Comment #XXX

IEEE P802.3dm Task Force

Jan 14, 2026

Ching-Yen Lee, Realtek
Yao-Chun Chuang, Realtek

Background

202.4.2.5 Link Monitor function

- Link Monitor determines the status of the underlying receive channel and communicates it via the variable link status.
- Failure of the underlying receive channel causes the PMA to set link status to FAIL, which in turn causes the PMA's clients to stop exchanging frames and restart the link.
- The Link Monitor function shall comply with the state diagram of Figure 202–28.

202.4.2.6 TDD monitor function

- The TDD monitor shall comply with the state diagram of Figure 200-34 (TBD).
- The TDD monitor sets the PMA TDD status variable, which forces a link retrain if a TDD signal is not reliably detected within a moving time window equivalent to 10 (TBD) complete TDD cycles (nominally equal to 96 μ s (TBD)).

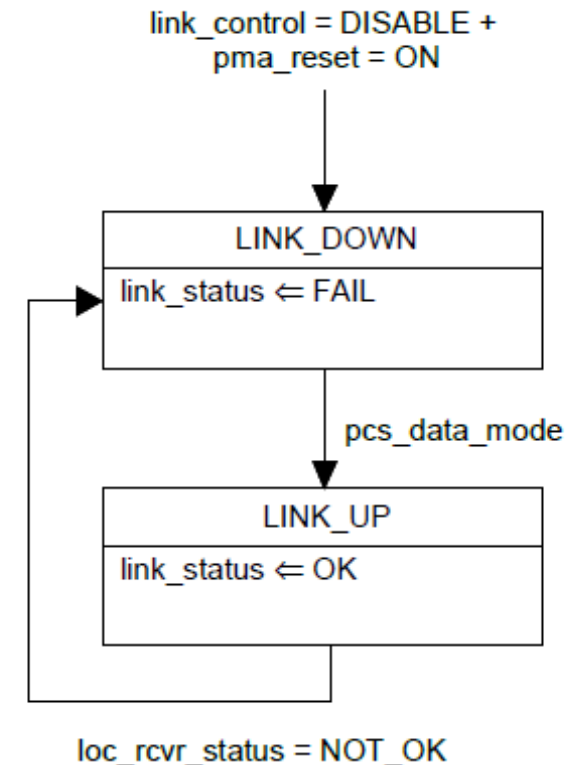


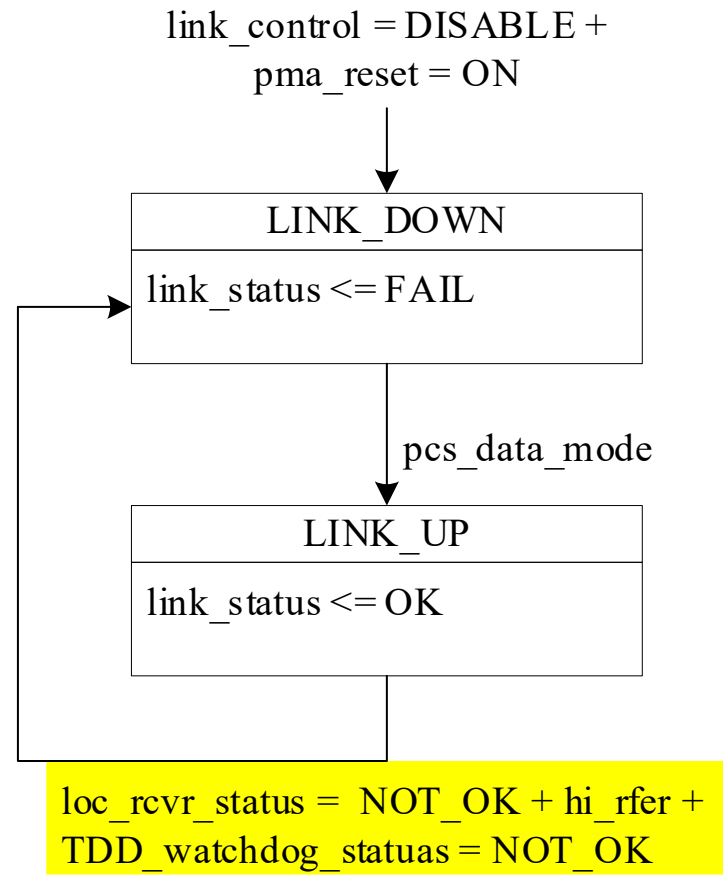
Figure 202–28—Link Monitor state diagram

Suggested Remedy

- A new variable “TDD_watchdog_status” is introduced in 202.4.4.1 and Figure 202–28.
TDD_watchdog_status
Variable indicating the status of the TDD monitor.
Values:
 OK: TDD burst is detected reliably
 NOT_OK: TDD burst is not detected reliably
During normal operation, NOT_OK is assigned when a TDD signal is not reliably detected within a moving time window equivalent to 10 complete TDD cycles.
- For the variable “link_control” in 202.4.4.1, the definition in 96.4.7.1 is adopted:
link_control
This variable is generated by management or set by default..
Values: ENABLE or DISABLE.
- Remove “pma_tdd_status” in 202.4.4.1.
- Remove “tdd_rx_monitor_timer” in 202.4.4.2.
- Remove “The TDD Monitor state diagram is show in Figure 202–29 (TBD).” in 25 line, page 210.
- Remove Figure 202–29.
- Remove subclause 202.4.2.6 TDD monitor function.

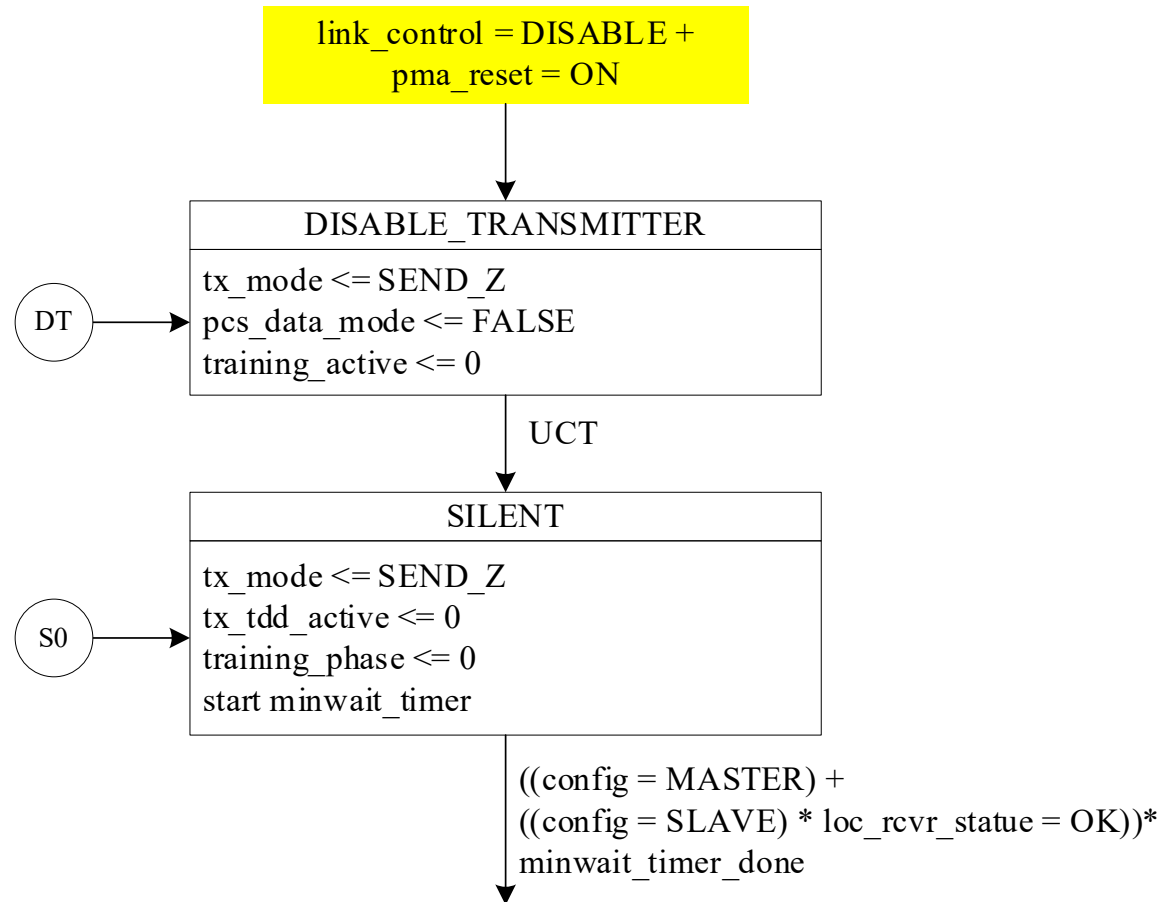
Suggested Remedy

- Update the bottom of Figure 202–28: loc_rcvr_status = NOT_OK + hi_rfer + TDD_watchdog_statyes = NOT_OK



Suggested Remedy

- Update the top of Figure 202–26: link_control = DISABLE + pma_reset = ON



THANK YOU!