

10 Mb/s Single Twisted Pair Ethernet 10BASE-T1L Receive Watchdog State Diagram

Steffen Graber Pepperl+Fuchs

IEEE P802.3cg 10 Mb/s Single Twisted Pair Ethernet Task Force

10BASE-T1L Receive Watchdog State Diagram



- Add the modifications shown in red to the "Receive Watchdog state diagram" in Figure 146-10.
- Rename variable "rcv_jab_detected" to "rcv_overrun_detected" in all other occurrences of the standard.
- Change variable description to: Variable set as TRUE when in RECEIVE OVERRUN state as shown in Receive watchdog state diagram in Figure 146–10 and set FALSE otherwise.

2

Thank You

3