

T320 T Series Control Boards (T-CBs) Components and LEDs

Each consists of the following components:

- 100-MB Ethernet switch for intermodule communication.
- PCI bus to the Routing Engines.
- Processor subsystem (SPMB).
- Three LEDs, located on the T-CB faceplate, indicate its status. Table 1 describes the functions of the T-CB LEDs.
- The T-CB online/offline button, located on the its faceplate. This button is not functional.
- Two configuration switches, located on the T-CB faceplate. On the T320 router, the M/S and CHASSIS ID switches must always be set to S and O.
- Two RJ-45 ports labeled AUX and CIP on the CB faceplate. These ports are not used in a T320 router.

Table 1: T320 T-CB LEDs

Label	Color	State	Description
MASTER	Blue	On steadily	T-CB is functioning as the master.
FAIL	Yellow	On steadily	T-CB has failed.
OK	Green	On steadily	T-CB is online and is functioning normally.
		Blinking	T-CB is powering up, but not online.

- Related Topics**
- Maintaining the T320 T-CBs
 - Replacing a T320 T-CB
 - T320 Chassis Description

Published: 2009-11-11