

Article ID: 1411

What do the LEDs on the DSU 5600 mean?

Q:

What do the LEDs on the DSU 5600 mean?

A:

DTE Status (Green)

INDICATOR	DEFINITION	SOURCE
RS	Request To Send	DTE
CS	Clear To Send	DSU
TD	Transmit Data	DTE
RD	Receive Data	DSU
CD	Carrier Detect	DSU

The active state for the status indicators (RS, CS, and CD) is On; the On state for the data indicators (TD and RD) represents a SPACE condition.

Network Status (Red)

- ALM *On* indicates a problem on the local loop or within the DDS network. *Off* indicates a normal loop and network conditions.
- DTE On indicates DTE interface test in progress.

 Flashing indicates loop interface test (CSU Loopback) has been initiated by the telco.
- Loop *On* solid indicates loop interface test has been initiated from local DSU. *Flashing* indicates loop interface test (CSU or DSU Loopback) has been initiated by the telco.
- RDL *On* solid indicates remote digital loopback test has been initiated from the local DSU.
 - Flashing indicates remote digital loopback test has been initiated from the remote DSU.
- PTRN On indicates integral pattern generator is being utilized for testing.
- Error *On* solid indicates remote digital loopback test has been initiated from the local DSU.

Flashing indicates remote digital loopback test has been initiated from the remote DSU.