








DUALCOM PRO 2 RANGE - LEDS COLOUR STATUS GUIDE









DualCom Pro 2 Range - LEDs Colour Status Guide

Guide

Once commissioned, the device will return to its quiescent/normal state. Only LED 3 should be visible.

| LED 3 | |
|---|---|
|  | Red solid = Error found on the device (no commissioning performed) |
|  | Amber flashing = Only one path is working on the dual-path system and the device is currently transmitting or receiving data (pdp context active) |
|  | Amber solid = Only one path is working on the dual-path system, however it is able to transmit & receive data |
|  | Green flashing = No errors found and the device is currently transmitting or receiving data (pdp context active) |
|  | Green solid = No major errors found |

Press A to view the connectivity status.

| LED 1 | | | LED 2 |
|---|--|---|--|
|  | Red flashing = No signal / SIM not ready or LAN not connected |  | Red flashing = No signal / SIM not ready or LAN not connected |
|  | Amber flashing = Registering / Signal is unacceptable / LAN connected but cannot transmit data |  | Amber flashing = Registering / Signal is unacceptable / LAN connected but cannot transmit data |
|  | Green flashing = Signal is acceptable (3/10) but could be improved |  | Green flashing = Signal is acceptable (3/10) but could be improved |
|  | Green Solid = Signal 4/10 (or above) or LAN connected |  | Green Solid = Signal 4/10 (or above) or LAN connected |