

Wasp

BARCODE TECHNOLOGIES

[Portal](#) > [Knowledgebase](#) > [Hardware](#) > [Mobile Computers](#) > [WDT60: LED indicators](#)

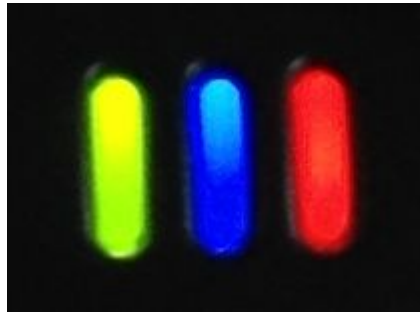
WDT60: LED indicators

Scott Leonard - 2023-01-23 - in [Mobile Computers](#)

Much of this information can be found on page 35 of the WDT60 user manual (linked below).

[Keyboard Status \(center\)](#)

Charging Status (left side)



Scanner Good Read (right side)

Charging Status (left side)

Green



Constant once the charging process has been completed (full charge).



Constant while charging.
Note: After the Power control panel initially reports the main battery's remaining power is 100%, this LED may stay red up to an hour before it turns green.

Blinking Red

In case of charge fault it is constant for two hours, then it starts blinking.

Orange

Constant when charging a severely discharged main battery until the battery has sufficient charge for its controller to begin communicating with the WDT60's power system. Once the battery is communicating, the charge LED will switch to glow red and continue charging normally.

Flickering Green & Red
([movie](#))

Bad battery. Note: The flickering is at a constant rate. The pulsing seen in the movie is an artifact of the different frequencies of video recording and flickering.


Keyboard Status (center)

Off


Keyboard in primary.




Orange alternate key mode.

Blue solid  Blue alternate key mode.


Blue blinking Normal during Clean Boot
(other LEDs are off)

Sky Blue  CapsLock enabled.

Scanner Good Read (right side)

Red  1. Scanning LED is ON from the time the user hits the scan button or side trigger buttons until the bar code is decoded.

2. When turning the device off with the power button, this button is red for a short time.

Green  Scanning LED is ON, showing a good decode.

A user reported that his device was not responsive and the right-side LED was solid red. The user removed the main battery, waited until the backup battery was completely discharged, then reinserted the main battery. Then the device became responsive again.

Related Pages

- [Mobile Device User Manuals, Programming Reference Guides, Quick Reference Guides, Quick Start Guides \(multiple models\)](#)
- [delete](#)