

LED

LEDs meaning – EVO5

Question:

How can I interpret my EVO5 LEDs behaviour?

Answer:

Above, the possible EVO5 LEDs behaviors are described, specifying each one's meaning:

• Red LED, slow blinking (+ switched off display, if present):

It indicates the system has been started in Booter mode, not showing a normal behavior. In this case, it is suggested to update the device firmware to recover the system, since it can be connected to the PC via USB or Wi-Fi.

• Green LED, fixed:

Indicates the system is correctly powered up with switched off WI-Fi.

• White LED, fixed:

Indicates the system is correctly powered up with switched on WI-Fi.

• Yellow LED, fixed:

Indicates the system is connected to the PC via Wi-Fi.

• Red LED, slow blinking -> Red LED, fast blinking -> device reboot:

this behavior indicates the good result of the firmware upgrade process (together with a displayed popup message, if present).

• Blue LED, fast blinking:

If presents, indicates the firmup procedure of the connected expansions, started by the EVO5.

• Red LED, fixed:

Indicates errors during the firmware upgrading procedure.

• Blue LED, fast blinking:

Indicates the overwriting of the transmitted configuration.

• Cyan LED, fixed:

Indicates the system is recording data.