## TAP100 LEDs

```
<u>Main Page</u> > <u>TAP Access Points</u> > <u>TAP100</u> > <u>TAP100 Manual</u> > TAP100 LEDs
```

This page contains information the different types of LEDs and their behaviour on a TAP100 device.

## Contents

- <u>1 Power LED</u>
- <u>2 Ethernet port LEDs</u>

## **Power LED**

The **power LED** is located on the bottom left corner of the front panel, just under the power connector.

×

LED turned on

LED turned off

It indicates whether the device is powered on or not.

State

Device is powered on. Device is not powered on.

Description

## **Ethernet port LEDs**

There are two LEDs located at the top of each Ethernet port.

×

They provide information on the current states of the Ethernet ports. Each port has two LEDs:

- Orange 10/100 Mbps connection
- Green- 1000 Mbps connection

Below is an explanation on the behaviours of green and orange LEDs.

S	ate Description
LED on	A data connection on the port is operational (cable plugged in, end device visible, no data is being transferred).
LED off	No data connection on the port is operational (no cable, bad cable or end device not visible for some other reason (such as damaged network card).
LED blinking	Connection established and data is being transferred over this port.