https://wiki.teltonika-networks.com/view/Template:Networking\_device\_manual\_unmanaged\_switch\_r ecovery troubleshooting

# Template:Networking device manual unmanaged switch recovery troubleshooting

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## **Summary**

{{{name}}} is an unmanaged switch without active operating system running to control inside processes. All work is done by integrated chips, which has built-in logic to control switching and PoE operations.

This chapter contains information of possible **recovery and troubleshooting** options for a {{{name}}} unmanaged switch.

## Ethernet port LEDs not lighting up

```
I. Issue 
{{name}}} green Ethernet port LED is not lighting up (orange LED lit)
Solution
{{name}}} switch green Ethernet port LED indicates Gigabit connection with device.
Check if connected device network card supports Gigabit speeds or software configuration is not limited to 10/100 Mbps.
```

Check the front panel <u>power LED</u> if it is lit. If not, try to use other 7-57 VDC power supply, which can provide at least 2 W of power. More information about  $\{\{\{name\}\}\}\}$  powering options check <u>here</u>

#### III. Issue

Connected device is not powered up

Solution

Check if connected device is powered up and working properly

### IV. Issue

Bad cabling between {{{name}}} and connected device

Solution

Use other Ethernet cable to connect {{{name}}} with device

## V. Issue

Defected {{{name}}}} Ethernet port

Solution

Use other free  $\{\{\{name\}\}\}\$  Ethernet port to connect switch with device. If device establishes connection with  $\{\{\{name\}\}\}\}$  using other Ethernet port,  $\{\{\{name\}\}\}\}$  is defective and must be sent for service inspection and repairs. Check  $[[\{\{\{name\}\}\}\}]$  Device\_Recovery\_and\_Troubleshooting\_Options#RMA | RMA]] section for further instructions

## VI. Issue

Defected {{{name}}} switch

Solution

If  $\{\{\{name\}\}\}\$  Ethernet port LED are not lighting up after doing above mentioned actions,  $\{\{\{name\}\}\}\$  is defective and must be sent for service inspection and repairs. Check  $[[\{\{\{name\}\}\}\]$ \_Device\_Recovery\_and\_Troubleshooting\_Options#RMA | RMA]] section for further instructions

## Connected devices have no internet

#### I. Issue

Connected router/modem do not have internet connection

Solution

Check connected router/modem users manual how to diagnose and troubleshoot internet connection issue

### II. Issue

Bad cabling between {{{name}}} and router/modem

Solution

Check cabling from {{{name}}} to router/modem. If link between devices is established, orange LED at connected Ethernet port must be lit (<u>LEDs meaning</u>). If LED has not lit, change Ethernet cable, connect other router/modem and check again

Bad cabling between  $\{\{\{name\}\}\}\$  and connected device Solution

Check cabling from {{{name}}} to connected device. If link between devices was established, orange LED at connected Ethernet port must be lit (<u>LEDs meaning</u>). If LED has not lit, change Ethernet cable and check again

#### IV. Issue

Defected {{{name}}} switch

Solution

Connect device directly to router/modem and check if internet connection was established. If device gets access to internet, when directly connected to router/modem. Try turn switch off and on (restart), if issue persists,  $\{\{\{name\}\}\}\}$  is defective and must be sent for service inspection and repairs. Check

## Connected device not powered via PoE

## I. Issue

Connected device to {{{name}}} is not powered via PoE

Solution I

Check if connected device supports 802.3af and/or 802.3at PoE standard(s)

Solution II

Check if  $\{\{\{name\}\}\}\}$  is powered with PSU, which outputs 44 VDC or higher voltages and can provide at least 2 W + connected device needed power

## II. Issue

All PoE devices and switch lost power after connecting more than two device to  $\{\{\{name\}\}\}\$ 

Solution

 $\{\{\{\text{name}\}\}\}\$  supports 802.3at standard, were each port can supply up to 30 W of power at PSE with total power budget of 120 W per all 4 ports. Standard PSU, which comes in the box with  $\{\{\{\text{name}\}\}\}\$ , provides  $\sim\!65$  W power and limits power budget to  $\sim\!60$  W. If all connected devices to PoE ports combined required more that 60 W of power, PSU was overloaded and turned itself off.

If full 120 W power budget is necessary, {{{name}}} must be powered with PSU, which can provide at least 130 W power at 44 VDC or higher voltages

## **RMA**

If conventional recovery methods do not help, you may need to send the device to warranty for repair. The warranty process is described <a href="here">here</a>.

```
[[Category:{{{name}}} Manual]]
```