

4.1 Status indication

Name	Description
STATUS	<ul style="list-style-type: none"> ● On (green) System is powered on ● blinking (blue) Blinking in heartbeat pattern. Blinking is more intense when CPU load is high. ● On (red) Fault (if configured) ○ Off System is not powered
RELAY	<ul style="list-style-type: none"> ● On (green) Relay is activated (COM connected to NO) ○ Off Relay is deactivated (COM connected to NC)
RX1/TX 1	<ul style="list-style-type: none"> ● On (yellow) PORT1 data TX ● On (green) PORT1 data RX ○ Off No activity on PORT1
RX1/TX 2	<ul style="list-style-type: none"> ● On (yellow) PORT2 data TX ● On (green) PORT2 data RX ○ Off No activity on PORT2
ETH 0	<ul style="list-style-type: none"> ● On (green) ETH0 LINK/Activity ○ Off ETH0 not linked/inactive
ETH 1	<ul style="list-style-type: none"> ● On (green) ETH1 LINK/Activity ○ Off ETH1 not linked/inactive
WLAN	<ul style="list-style-type: none"> ● On (blue) Wi-fi enabled ● Blinking (blue) Connected ○ Off Wi-fi disabled
GSM	<ul style="list-style-type: none"> ● Blinking (yellow) Registered to network ○ Off Not registered to network ● On (green) GSM signal level is over -65dBm ● On (green) GSM signal level is over -85dBm ● On (green) GSM signal level is lower than -85dBm



Figure 1: Front panel status indication