

Version 194

What's new

Newly added features:

Added button for the tp_json editor in the controller

New Information in network configuration submenu

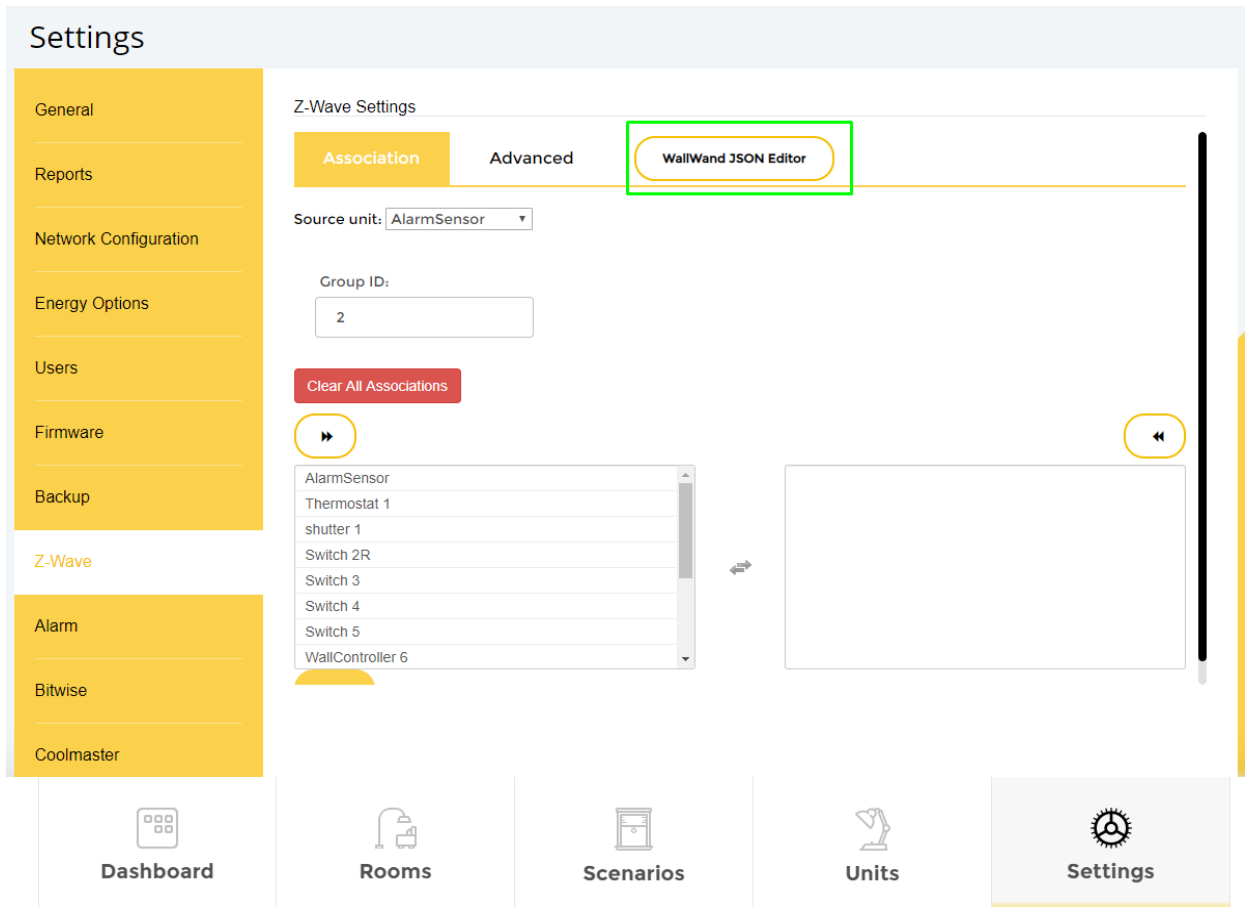
IP Cameras new features

New improvements on existing features:

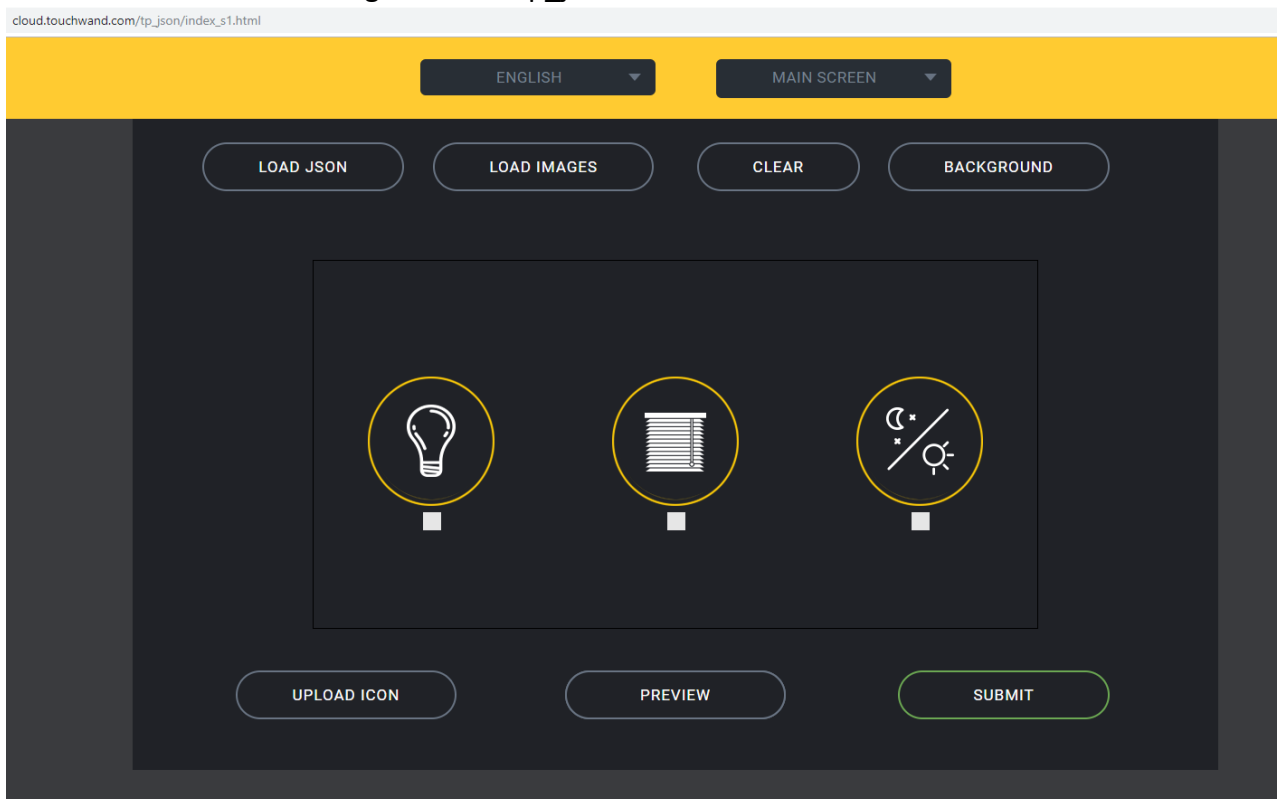
- Improved Update button when releasing new version
- Improved Edit/Delete room buttons design
- Improved UI when entering Add scenario page

Added button for the tp_json editor in the controller

New button is added in Z-Wave submenu in the Settings tab. When clicking on the **WallWand JSON Editor** button new tab automatically is opened in the browser.



In this tab a link is added that goes to the tp_json editor.



New information in network configuration submenu

In the Network configuration submenu, additional information for the connection status - **MAC address, Local IP** and **Remote IP address** is added.

The screenshot displays the 'Settings' page for Touch Wand, specifically the 'Network Configuration' submenu. On the left, a yellow sidebar lists various settings categories: General, Reports, Network Configuration (highlighted), Energy Options, Users, Firmware, Backup, Z-Wave, Alarm, Bitwise, and Coolmaster. The main content area is titled 'Network Configuration' and includes a 'Connection Status' section with a grey arrow icon. This section lists: Internet: connected, IP address: 77.25.1.113; Cloud: connected; MAC: 18:6c:7a:14:19:5c; and Interfaces: -- eth5 : 192.168.0.124. A blue 'Refresh' button is located to the right of this status information. Below this, the 'Internet' section asks 'How does Wanderfull connect to the internet' and offers two options: 'Automatically configure (recommended)' (selected) and 'Manually configure (advanced)'. A dropdown menu shows 'Ethernet' selected. The 'LAN' section has 'DHCP Server' set to 'ON' and 'Start address' set to '192.168.0.3'. The 'Wireless' section has 'Wifi AP' set to 'ON' and 'Chanet' set to '1'. At the bottom, a navigation bar contains icons for Dashboard, Rooms, Scenarios, Units, and Settings (which is highlighted).

There is also a possibility to refresh the data by clicking on the **Refresh** button.

IP Cameras new features

New features for the IP cameras are added in the Scenarios tab. More specifically when creating a dynamic and user triggered scenario new Camera icon is implemented. For example, create one new dynamic scenario.

The screenshot displays the TOUCH WAND interface for creating a dynamic scenario. It is divided into three numbered steps:

- Step 1: Name**
 - Field: Camera snap
- Step 2: Condition**
 - When: ilche
 - Available triggers: Time, Wall Controller, Panic Button, **Sensors** (selected), Lights, Radiator, Alarm.
 - is: AlarmSensor (selected), Open (selected)
 - + Add another
- Step 3: Action**
 - ilche
 - Available actions: Lights, Shutters, blinds, group, Dimmers, AC, TV, Notifications, Activate Scenario, Deactivate Scenario, Radiator, Alarm, **Camera** (selected).
 - Cameras (selected) send latest picture taken to type email address
 - + Add another

At the bottom right, there are 'Cancel' and 'Submit' buttons.

In this dynamic scenario if the alarm sensor is triggered or the door is opened, a selected camera or all cameras will send camera snapshot on a specific mail address entered in the scenario.

After we run the scenario, the user will get a notification email with camera snapshot.

