

# **Version 188**

## **What's new**

**Newly added features:**

*Factory reset implementation*

*Changed master - slave terminology to primary - secondary*

*KNX thermostat panel implementation*

*New functionality available for RISCO alarm*

*Import option for Coolmaster units*

*Connectivity between Rooms and Units tab*

**New improvements on existing features:**

- Improved association view for mobile version
- Improvement in saving functionality of secondary controller settings
- Improved cameras working mode
- Improved GUI & visualization user experience
- Enable function of time slot in dynamic scenario in "Before an hour"

## Implementation of Factory reset / Version Repair

Wanderfull Hub Factory reset:

This process removes all previous database files and installs version 187, which is already backed up locally in the Wanderfull Hub (only if version 188 was already updated prior to this action).

Wanderfull Hub Version Repair:

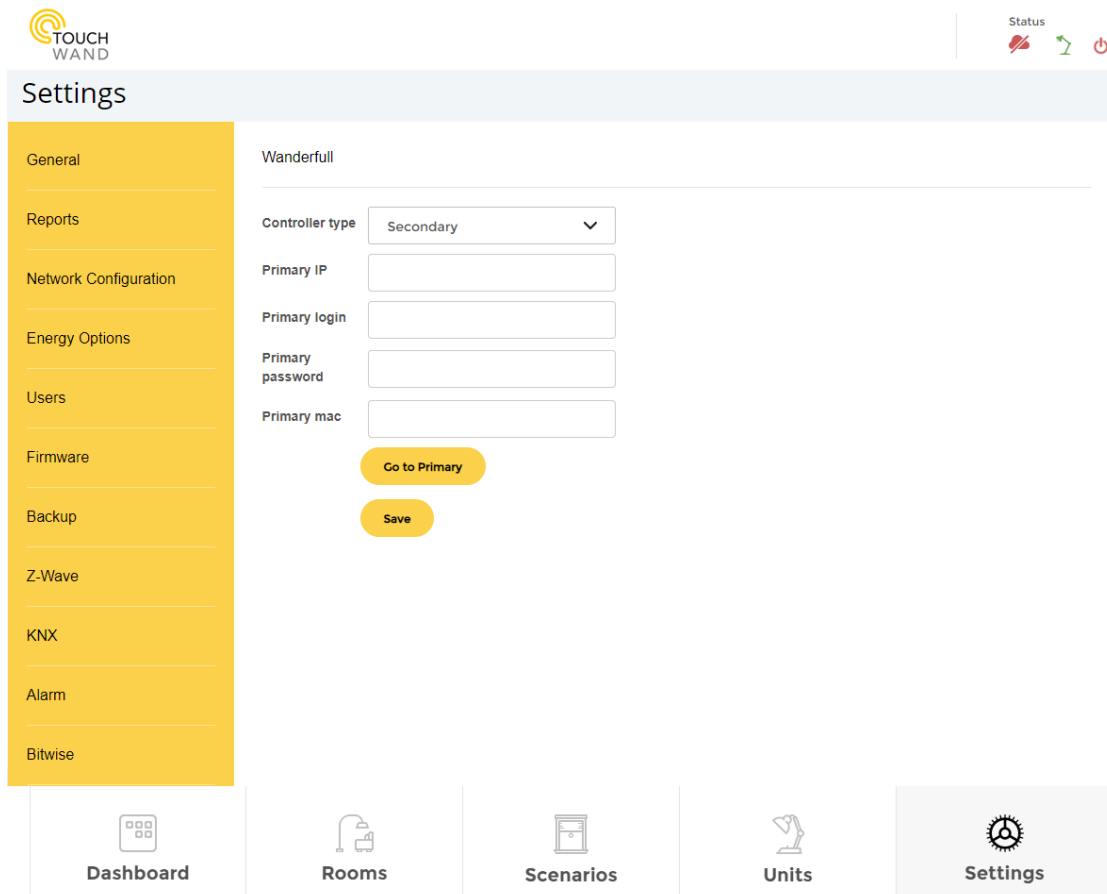
This process repairs the database and installs the previous version (the earliest is version 187), which is already backed up locally in the Wanderfull Hub (**only if version 188 was already updated prior to this action**).

To read more, check the updated user manual of the Wanderfull Hub in the following [link](#).

## Changed master - slave terminology to primary – secondary

With this version the master and slave terminology are changed to primary and secondary controllers. Now the master controller will be named primary controller and the slave will be secondary controller.

This is visible in the Settings tab in the application, after clicking on the Wanderfull submenu.



The screenshot displays the 'Settings' interface for the Wanderfull application. On the left, a yellow sidebar menu lists various settings categories: General, Reports, Network Configuration, Energy Options, Users, Firmware, Backup, Z-Wave, KNX, Alarm, and Bitwise. The main content area is titled 'Settings' and features a 'Wanderfull' section. Within this section, the 'Controller type' is set to 'Secondary' via a dropdown menu. Below this, there are four input fields for 'Primary IP', 'Primary login', 'Primary password', and 'Primary mac'. Two buttons, 'Go to Primary' and 'Save', are positioned below the input fields. At the bottom of the screen, a navigation bar contains icons for 'Dashboard', 'Rooms', 'Scenarios', 'Units', and 'Settings', with 'Settings' being the active tab.

## KNX thermostat panel implementation

*The KNX thermostat panel can be visible by users with admin and technician permissions!*

New KNX unit type – thermostat panel is implemented in the Touchwand application with this version. The panel is associated with one of AC units (thermostats) in the controller and can listen to specific KNX group addresses in order to control the AC unit from the panel.

The controller will send any changes to the associated AC unit to the panel, through the same group addresses.

## New functionality available for RISCO alarm

*RISCO Alarm system connection to Wanderfull controller is visible in **Alarm** submenu under **Settings** tab and available for editing only by users with technician privileges!*

The new button **Home** is visible in the RISCO Alarm settings in the Alarm submenu. This functionality enables the alarm to be in the stay at home armed status.

The screenshot displays the Touchwand application interface. On the left is a yellow sidebar menu with options: General, Reports, Network Configuration, Energy Options, Users, Firmware, Backup, Z-Wave, Alarm (highlighted), Bitwise, Coolmaster, and KNX. The main content area is titled 'ALARM Settings' and has two tabs: 'PIMA' and 'RISCO' (selected). A warning message reads: 'Warning Using upon your risk'. Below this, the 'RISCO Status' is shown as 'Disabled not mounted' with a red indicator. There are four buttons: 'Arm', 'Home', 'Disarm', and 'Reconnect'. At the bottom, there is a checkbox for 'Enable connection' which is checked, followed by input fields for 'IP', 'Port', and 'Password'. In the top right corner, there is a 'Status' label and three icons: a red alarm bell, a green refresh arrow, and a power button.

## **Import Coolmaster units**

*Coolmaster Settings are visible in **Coolmaster** submenu under **Settings** tab and available for editing only by users with technician privileges!*

In the Coolmaster settings page a new form is added that displays all connected to coolmaster AC units with an option to add them to controller units.