

Welcome to Your New Home!

After successful registration, you are able to control your smart home system using the central panel as follows:

ICONS

SHUTTER CONTROL

(available in certain Metrodom buildings, and as part of UPGRADE installed by SmartBuild Kft)

All shutters can be simultaneously moved upwards or downwards by tapping the Shutters Down or Shutters Up icon.

CONTROL BY ROOM

Icons for each room can be found in the home screen. By tapping these, the current status of the devices installed in the given room can be seen: thermostat's requested temperature, position of shutters, status of lamps and door / window sensors.

Shutters can be controlled in this section: the position can be set using the slider. At 0%, the shutters are fully up, at 100% the shutters are fully down.

Lamps can also be switched on and off in this section, as well as controlling UPGRADES, such as smart socket control. (see UPGRADES on the back!)

THERMOSTAT

Tap the thermostat icon to control thermostat zones.

All heaters have their own smart control device. To set these, tap the + or - button on the left until the value above the + button reaches the desired temperature.

The middle value indicates the current temperature which appears to be the same in every room, since only the temperature measured in the central panel appears, to which the system adjusts the heating. In bigger apartments, the system can be made smarter by installing additional thermometers (see UPGRADES).

Air conditioning can be controlled with the + and - buttons on the right side of the panel, which becomes active upon integrating air conditioning into the system (see UPGRADES).

HUMIDITY

A humidity detector can be found in the panel, which measures humidity around the central panel. The ideal range is between 40% and 60%.

DEVICES

Here you can find every smart device, grouped by type: door/window sensors, lamps, thermostats, shutters and other UPGRADE devices. You can also find the alarm control interface here. In some cases, in the event of a powerbreak this device detects danger and requires safety code while the side LEDs glow in red. In this case, the PIN code is: 0000 i.e. four times zero.

MODES

In the Modes menu, previously set functions can be activated or deactivated. You can find the shortcut keys on the sides of the panel in green LED light (see Shortcut Keys section.) The Smart Home Mode is required to be On in order to have all functions working properly.

SHORTCUT KEYS

You can find 3 LEDs glowing green on both sides of the panel. These can be activated by double tapping, in order to avoid accidental mode switch.

TOP LEFT - AWAY MODE

Before you leave your home, double tapping this button the smart home prepares for Away Mode. During heating season, it reduces heating (to 20 °C), turns of all the lights and closes all shutters. If any of the windows or terrace doors remained open, the central panel will warn you by sound.

When you get home, the motion sensor at the front door will switch "Away" mode over to "At Home" mode, and the thermostats will switch to 22 °C. In case you arrive home during the day, the shutters will automatically roll up, while in case you get home after dark, the shutters remain closed, and the lights turn on.

TOP RIGHT - HOLIDAY MODE

In this mode, your smart home works the same as during Away mode, with the exception of thermostats not switching to 20 °C, but 15 °C. If you stay away for a longer period, it's recommended to choose this option. When you get home, heating will switch back to 22 °C. It's effective to set the temperature higher in advance using the mobile application, in order to be welcomed by a nice warm home. (See more under "Applications")

MIDDLE LEFT - NIGHT MODE

It is not needed to go through all the rooms and turn off every lamp and close every shutter at the end of the day. Your smart home switches to Night Mode by just a double tap: it switches heating to 20 °C, turns all the lights off with the exception of bedrooms and closes all shutters.

MIDDLE RIGHT - DAYTIME MODE

You can switch your home back to Daytime Mode even from your bed using your phone, or from the panel by double-clicking the shortcut. The heating switches back to 22 °C and shutters go up.

BOTTOM LEFT - ALL LIGHTS OFF

Using this function, all lights turn off.

BOTTOM RIGHT - QUICK SUPPORT

If experiencing any sort of problem, feel free to contact us on the phone at: +36 898 9046.

In case the issue can be resolved by applying a software fix, we are going to require you to press the Quick Support button. Thus, with your device's ID and your authorization, we will be able to remotely control your touch panel and fix the issue, without having to appoint a call-out.

MOBILE APPLICATION

Please download the My Zipato application to your phone, using which you will be able to control your home remotely. You will be able to login using your e-mail address and password you entered at registration.

GUARANTEE

We provide a 1-year guarantee for all smart devices installed in your home. During this year, we also provide free support for programming them.

The smart modules installed behind lights switches require electrician expertise, for this please contact us for help before performing any sort of electric modification, since we cannot provide guarantee for an occurrent electric damage

UPGRADES

AIR CONDITIONER CONTROL

By installing a smart infrared sensor, any type of (not smart) A/C can be controlled remotely. It can be switched on on your way home to be welcomed by a cooled living room.

SHUTTER CONTROL

The actions of shutters can be aligned to any kind of activity or time of day, such as Away mode, Movie mode or Sunset mode. This upgrade does not require dismantling as long as switches are already installed.

WATER INRUSH PROTECTION

Quite an unpleasantness can be avoided by using this smart device, which, integrated into the system, sends instant notification to your smartphone upon detecting water rushing in to the floor, thus the furniture or the floor will not get soaked in the event of a pipe breakage, or due to a broken washing machine or dishwasher.

FIRE PROTECTION

The smart home provides option for alarming upon detecting smoke not just on the spot, which might even be ignored (as with car alarms). The smart smoke detector sends alarm to your phone so that you can act immediately.

SAFEGUARDING

By programming already installed door/window sensors, you will get an instant notification to your smartphone if any of the doors or windows has been opened. Safety can be increased by installing additional door/window sensor on the front door, which you can even look into by installing cameras.

SMART SOCKETS

You can make sure remotely whether a certain device is in circuit (e.g. flat iron, curler, coffee maker). What's more, you can also turn off any flammable electronic device that remained turned on without having to rush home. It is also possible to power down devices in standby mode by integrating them into "Away" and "Night" modes.

SMART LOCK

It is not required to give or get a key cut for your tenants, short-term guests or your maid. The smart lock devices sends you a notification upon every opening, thus you will be able to get information about every arrival and departure.

SENSOR PLUS

This device can allow you to measure temperature and humidity in the whole living space, as well as controlling each room separately as you please.

NOTE: The panel works as an Android tablet, which requires to be restarted from time to time. In case of malfunction, restarting the panel may be the first fix. The Restart button can be found on the top of the device on the right. With a long press of the button, the Restart and Shut Down functions will be available. The device receives constant power from the charger integrated into the wall. As long as the panel receives power, the Shut Down function will also restart the system. In absence of power supply, the device's battery will quickly run out, for this you are advised to turn off the device in case of powerbreak or when dismantling it from the wall. First unplug the charger, then choose the Shut Down function by long pressing the top right button.

Regardless, the wall switches and thermostat heads can still be controlled manually. Generally, the current command overwrites the previous one, wherever it comes from (switch / control panel / mobile application).