**Touch Panel Switch MH 311H**

Touch Panel Switch is a wall panel built-in with Z-Wave Plus module. With its stylish design and Stable performance, the panel can be used to control house-hold electrical appliances like lamp, motor, coffee machine, TV set etc.

**Touch Panel Switch MH 312H**

Touch Panel Switch is a wall panel built-in with Z-Wave Plus module. With its stylish design and Stable performance, the panel can be used to control house-hold electrical appliances like lamp, motor, coffee machine, TV set etc.

**Touch Panel Switch MH 314H**

Touch Panel Switch is a wall panel built-in with Z-Wave Plus module. With its stylish design and Stable performance, the panel can be used to control house-hold electrical appliances like lamp, motor, coffee machine, TV set etc.

**Fan Coil Thermostat**

Fan Coil Thermostat is a Z-Wave Plus enabled device for indoor temperature control.

It is mainly applied to a 2-pipe or 4-pipe Fan coil system. It can read room temperature and local time, and automatically control fan speed based on the temperature difference. The device is of high

reliability and practicability.

**Dimmer Switch MH-DT311**

Dimmer Switch is a wall panel built-in with Z-Wave Plus module. With its stylish design and stable performance, the panel can be used to control the light level. It supports basic command class, multi channel command class and multi channel association command class, also works as a repeater in a Z-Wave network.

**Shutter panel Switch MH-C321**

Shutter Panel Switch is a wall panel built-in with Z-Wave Plus module. With its stylish design and stable performance, the panel can be used to wire roller shutter which controlled by AC motor (with limit). It supports basic command class, multi channel command class and multi channel association command class, also works as a repeater in a Z-Wave network.

**Fibaro Bypass**

**Fibaro Dimmer 2**

Fibaro Dimmer 2 is a revolution in lighting control. Thanks to its unique and innovative features the Dimmer 2 can recognize the connected light source and adapt itself to it. Z-wave controlled light dimming module, designed to work with various types of light sources. Fibaro Dimmer 2 can switch or dim connected light source either through Z-waves or through the wall switch connected directly to it.

The power metering functionality helps to optimize your electricity bills. Using the scene activation you can customize your home even further.

**Fibaro RGBW Controller**

Fibaro RGBW Controller is a one of a kind, advanced wireless 4-color LED strip controller. Apart from traditional RGB channels, it also supports the additional white light channel, which allows for adding pastel to the color scheme. In addition the device supports up to four, 0V - 10V analogue sensors, such as temperature sensors, humidity sensors, wind sensors, air quality sensors, light sensors etc.

**Fibaro Roller Shutter**

Fibaro Roller Shutter 3 is an advanced controller of electric roller blinds, awnings, venetian blinds and garage gates. **FIBARO Roller Shutter** allows precise positioning of roller blinds or venetian blind lamellas. Huge versatility in choice of controlled devices, extremely small dimensions, and limit switches calibration make FIBARO Roller Shutter 3 the most advanced Z-Wave device of that type available on the market. In addition, new version of FIBARO Roller Shutter features the Power Metering functionality.

**Fibaro Double Smart Module**

The remotely operated FIBARO Single Switch 2 is designed to turn electrical devices on and off and to measure their power and energy consumption. The compact size of the device makes it the worlds smallest of its type and allows for the product to be installed in wall switch boxes or housings. Single/Double Switch 2 features many safety measures that prevent it from voltage drop, overheating, or overcharging. In the case of any of these events, the system will immediately send you a notification.

**Fibaro Smart Module**

FIBARO Double Switch 2 was designed to activate and deactivate electrical devices. Thanks to its small size it can be mounted in junction boxes or inside device casings. The module is controlled either through the Z-Wave network or a simple switch. Power and energy usage measurement feature allows you to monitor and lower your utility bills. Connect your FIBARO Double Switch 2 to the system and other devices to enjoy the almost endless possibilities!

**Fibaro Wall Plug – type G**

**FIBARO Wall Plug** is a remotely controlled plug-in switch with the ability to measure power and energy consumption. The crystal LED ring changes its color according to the amount of power used by the plugged device. Wall Plug comes equipped with a power measurement feature. It helps you effortlessly identify the most energy-hungry pieces of hardware or monitor energy usage in particular rooms or during particular periods.

**Fibaro Smart Implant**

The Smart Implant is the outcome of extensive studies that aimed to extend the functionality of the universal binary sensor. Through analyzing the needs of thousands of FIBARO installers and system users, we created the Smart Implant. The Smart Implant is a real game changer; it allows you to integrate your ‘non-smart’ devices with the FIBARO System and provides installers with a solution for our customers’ installation problems.

Many “non-smart” devices can now be integrated into your FIBARO smart home system to meet your unique needs. The FIBARO Smart Implant is an efficient and cheap solution to the installation problems our customers sometimes encounter. What’s more, it is a safe and reliable solution that has no detrimental impact on existing devices.