# **Touch Panel Switch** 510 Series

#### · Z-Wave Compliance



MCOHome switch is a fully compatible Z-Wave Plus device.

• FCC Warning (Part 15.21) (USA only)

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### • FCC Interference Statement (Part 15.105 (b)) (USA only)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

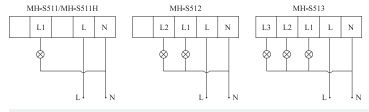
- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## **Important Safety Instruction**



Read the instructions before starting up the unit!

## Wiring (standard strip length: 6-8mm)



## **Z-Wave Operation**

## INCLUDING the device into Z-Wave network:

- 1. Set controller into INCLUSION mode. Follow instructions provided by controller manufacturer.
- 2. Press and hold any key on the panel for 8 seconds or 3 clicks in quick succession

Note: If inclusion is successful, all INDICATION LEDs on the panel will flash 4 times.

## **EXCLUDING the device from Z-Wave network:**

- 1. Set controller into EXCLUSION mode. Follow instructions provided by controller manufacturer.
- 2. Press and hold any key on the panel for 8 seconds or 3 clicks in quick succession.

Note: If the exclusion is successful, all INDICATION LEDs on the panel will flash 4 times. The exclusion will delete all association data

### Turning on/off the device:

The device can be controlled by:

· Pressing any key.

### Introduction

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. 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. The device can be included and operated in any Z-Wave network with other Z-Wave certified devices from any other manufacturers.

## **Specifications**

- Z-Wave Frequency: Operating frequency range, defined by the regulatory bodies (for Z-wave in Europe: 868.0 - 868.6 MHz, 869.7 - 870.0 MHz)
- · Maximum Transmitting Power: +3dBm
- · Active Element: Relay switch u
- Over Current Protection: MH-S511 required external 10A circuit breaker, MH-S512 required external 15A circuit breaker, MH-S513 required external 20A circuit breaker, MH-S511H required external 20A circuit

| Item       | Models Max Load(Resistive) Max Load(Capacitive/Induc |       |      |  |
|------------|--|-------|------|--|
|            | MH-S511  | 1*5A  | 1*2A |  |
| 510 series | MH-S512  | 2*5A  | 2*2A |  |
|            | MH-S513  | 3*5A  | 3*2A |  |
|            | MH-S511H   | 1*10A | 1*5A |  |

A This product is not a toy. Keep out of reach of children and animals!



Do not expose the device to moisture, water or other liquids. Do not place liquids near or on the



A Do not attempt to disassemble, repair or modify the device yourself!



This product is for indoor use only. Do not use outdoors!



#### CAUTIONS!

Flush-mount only into a UL/ETL/CE certified plastic junction box. The minimum size should be 90\*60\*50mm, minimum Volume is 270cm3. Use Copper Conductors Only.



Risk of Electric Shock - More than one disconnect switch may be required to de-energize the equipment before servicing.

## Installation

Step 1: Separate the device into two parts: the touch panel and the

Step 2: Insert all wires into the right terminals by following the wiring diagrams as below, and tighten screws.

Step 3: Secure the bottom part onto a junction box with screws, and then mount the touch panel back.

Step 4: Confirm the device is well mounted, power on and it is ready to operate.



· Sending commands through controller or gateway. (the command classes which support this function are Basic Command Class, Binary Command Class, Switch All Command Class, and Multi Channel Command

## **Multi Channel Control:**

The switch can be controlled by command "MULTI\_CHANNEL\_ENCAP" in the command class "COMMAND\_CLASS\_MULTI\_CHANNEL".

| Device Type               | GENERIC_TYPE_SWITCH_BINARY  |
|---------------------------|---|
| Supported command classes | COMMAND CLASS ZWAVEPLUS INFO COMMAND CLASS ASSOCIATION COMMAND CLASS ASSOCIATION GRP INFO COMMAND CLASS MULTI CHANNEL ASSOCIATION COMMAND CLASS_SWITCH_BINARY |

Correspondence between key and endpoint number:

- 1. First key correspond to endpoint 1
- 2. Second key correspond to endpoint 2.
- 3. Third key correspond to endpoint 3.

Multi andpoint command format

| Byte | Name  |
|------|---|
| 1    | COMMAND_CLASS_MULTI_CHANNEL                               |
| 2    | MULTI_CHANNEL_CMD_ENCAP                                   |
| 3    | Source End Point  |
| 4    | Destination End Point                                     |
| 5    | COMMAND_CLASS_SWITCH_BASIC or COMMAND_CLASS_SWITCH_BINARY |
| 6    | BASIC_SET/BASIC_GET or BINARY_SET/BINARY_GET              |
| 7    | Value ( $0xFF - ON 0x0 - OFF$ )                           |

## **Multi Channel Association:**

| AG<br>Identifier<br>(Root) | Max<br>Node                       | Mapped<br>Endpoint<br>Group | Command Class   | Trigger<br>Situation                 |  |
|----------------------------|-----------------------------------|-----------------------------|---|--------------------------------------|--|
| 1                          | 1<br>(EPs<br>Max<br>node<br>is 0) | all<br>endpoints            | COMMAND_CLASS_BASIC,BASIC_REPORT  | Short press any key for one time     |  |
|                            |                                   | all<br>endpoints            | COMMAND CLASS DEVICE RESET<br>LOCALLY, DEVICE RESET LOCALLY<br>NOTIFICATION | Touch any key 20 times in succession |  |
|                            |                                   | all<br>endpoints            | COMMAND_CLASS_CENTRAL_SCENE,<br>CENTRAL_SCENE_NOTIFICATION                  | Short press any key for one time     |  |
| 0x02                       | 5                                 | EP1<br>group 2              | COMMAND_CLASS_BASIC,BASIC_SET   | Short press first button             |  |
| 0x05                       | 5                                 | EP2<br>group 2              | COMMAND_CLASS_BASIC,BASIC_SET   | Short press second button            |  |
| 0x08                       | 5                                 | EP3<br>group 2              | COMMAND_CLASS_BASIC,BASIC_SET   | Short press third button             |  |

#### Root device:

- 1. The gateway controls the root device to open, all end points will open
- 2. The gateway controls the root device to close, all end points will close
- 3. When End Point 1 opened, it will report opening status to root device.
- 4. When End Point 1 closed, it will report closing status to root device.

### Association:

The device supports 4 association groups (AG):

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| AG<br>Identifier<br>(Root) | Max<br>Node<br>ID | Command Class  | Trigger Situation                    |  |
|----------------------------|-------------------|--|--------------------------------------|--|
|                            |                   | COMMAND_CLASS_BASIC, BASIC_REPORT                                      | Short press any key for one time     |  |
| 0x01                       | 1                 | COMMAND_CLASS_DEVICE_RESET_LOCALL Y, DEVICE_RESET_LOCALLY_NOTIFICATION | Touch any key 20 times in succession |  |
|                            |                   | COMMAND CLASS CENTRAL SCENE,<br>CENTRAL_SCENE_NOTIFICATION             | Short press any key for one time     |  |
| 0x02                       | 5                 | COMMAND_CLASS_BASIC,BASIC_SET  | Short press first button             |  |
| 0x05                       | 5                 | COMMAND_CLASS_BASIC,BASIC_SET  | Short press second button            |  |
| 0x08                       | 5                 | COMMAND_CLASS_BASIC,BASIC_SET  | Short press third button             |  |

## Multi-panels (up to 5) controlling one load:

For example: Five MH-S511s and their Node IDs are: A-012, B-013, C-014, D-015, E-016

- 1. Wire the load to any of the panel.
- **2**. Put all the other 4 panels NIDs: 013,014,015,016 into **A**'s AG 0X02
- 3. Put all the other 4 panels NIDs: 012,014,015,016 into **B**'s AG 0X02
- **4**. Put all the other 4 panels NIDs: 012,013,015,016 into **ℂ**'s AG 0X02
- **5.** Put all the other 4 panels NIDs: 012,013,014,016 into **D**'s AG 0X02 **6.** Put all the other 4 panels NIDs: 012,013,014,015 into **E**'s AG 0X02

#### **Scene Function:**

### 1. Scene Response Device

As a Scene Response device, it supports "Scene Activation CC" and "Scene Actuator Conf CC", which make the device can be added into any scene, and supports 255 Scene ID. In parameter item 0x10, users can configure which external switch button will respond the scene CC.

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#### 2. Scene Activate Device

As a Scene Activate device, when pressing the switch button, it will send "Scene Activation" to Association Group 1 (normally associated to the gateway) to activate corresponding scenes, and the scene ID is set by configuration parameter. This function is disabled by default, to activate it, please refer to the configuration parameter table item 0x11-0x19.

#### 3. Central Scene Activate Device

As a Central Scene Activate device, it supports "Central Scene CC". When pressing the switch button, it will send "Central Scene Notification" to Association Group 1 (normally associated to gateway). This function is always being activated and cannot be disabled.

## **Parameters Setting:**

| Variable (Dec) | Function                                     | Data Size  | Description  |      | Desired Value(Hex) |
|----------------|--|------------|--|------|--------------------|
| 2              | Switch state saved or not when power failure | 1 byte hex | 0x00 not saved, switch will be off when powered again 0x01 saved, switch will keep the same state when powered again   |      | 0x0-0x1            |
| 3              | All On/All Off                               | 1 byte hex | 0x00 forbid ALL ON, forbid ALL OFF     0x01 forbid ALL ON, allow ALL OFF       0x02 allow ALL ON, forbid ALL OFF     0xFF allow ALL ON, allow ALL OFF  | 0xFF | 0x00-0x02;0xFF     |
| 4              | LED Backlit brightness level                 | 1 byte hex | 0x00 LED disabled 0x01~0x0A Min level-Max level  | 0x0A | 0x00-0x0A          |
| 5              | Key Mode                                     | 1 byte hex | 0x00 single click to switch on/off status 0x01 Key default as off state. When it is turned on, then it will be turned off automatically after a time period, which can be set in item 0x06 0x02 Key default as on state. When it is turned off, then it will be turned on automatically after a time period, which can be set in item 0x06 0x03 hold-3s then key is on, and off once released 0x03 hold-3s then key is on, and off once released 0x04 single click to switch on/off status + hold >3s then key is on, and off once released 0x05 Momentary Switch Mode 2: hold the key is on, off once released. 0x06 if key is off, hold-3s then key is ON, and it remains ON after release. If key is on, hold>3s then key is OFF, and it remains OFF after release. | 0x00 | 0x00-0x04          |
| 6              | On/off state duration                        | 2 byte hex | 0x00 Infinite 0x01-0xFFFF unit "sec"   | 0x00 | 0x00-0xFFFF        |
| 8              | Basic CC integration setting                 | 1 byte hex | 0x00 "Basic Set" received, key 1 responds; "Basic Get" received, key 1 sends "Basic Report"; key 1 will not send unsolicited "Basic Report" (No Endpoint) to Life Line Association 0x01 "Basic Set" received, key 1 responds; "Basic Get" received, key 1 sends "Basic Report"; key 1 will send unsolicited "Basic Report" (No Endpoint) to Life Line Association 0x02 "Basic Set" received, all keys respond; "Basic Get" received, not reply "Basic Report"; All keys will not send unsolicited "Basic Report" (No Endpoint) to Life Line Association 0x03 "Basic Set" received, all keys respond; "Basic Get" received, key 1 sends "Basic Report"; All keys will not send unsolicited "Basic Report" (No Endpoint) to Life Line Association                        |      | 0x00-0x03          |
| 10             | Key 1 Mode                                   | 1 byte hex | 0x00 single click to switch on/off status 0x01 Key default as off state. When it is turned on, then it will be turned off automatically after a time period, which can be set in item 0x06 0x02 Key default as on state. When it is turned off, then it will be turned on automatically after a time period, which can be set in item 0x06 0x03 hold >3 then key is on, and off once released 0x04 single click to switch on/off status + hold >3 sthen key is on, and off once released 0x05 Momentary Switch Mode 2: hold the key is on, off once released. 0x06 if key is off, hold>3 then key is ON, and it remains ON after release. If key is on, hold>3 sthen key is OFF, and it remains OFF after release.   |      | 0x00-0x06          |
| 11             | Key 2 Mode                                   | 1 byte hex | 0x00 single click to switch on/off status 0x01 Key default as off state. When it is turned on, then it will be turned off automatically after a time period, which can be set in item 0x06 0x02 Key default as on state. When it is turned off, then it will be turned on automatically after a time period, which can be set in item 0x06 0x03 hold >3s then key is on, and off once released 0x04 single click to switch on/off status + hold >3s then key is on, and off once released 0x05 Momentary Switch Mode 2: hold the key is on, off once released. 0x06 If key is off, hold>3s then key is ON, and it remains ON after release. If key is on, hold>3s then key is OFF, and it remains OFF after release.   |      | 0x00-0x06          |
| 12             | Key 3 Mode                                   | 1 byte hex | 0x00 single click to switch on/off status 0x01 Key default as off state. When it is turned on, then it will be turned off automatically after a time period, which can be set in item 0x06 0x02 Key default as on state. When it is turned off, then it will be turned on automatically after a time period, which can be set in item 0x06 0x03 hold-3s then key is on, and off once released 0x04 single click to switch on/off status + hold >3s then key is on, and off once released 0x05 Momentary Switch Mode 2: hold the key is on, off once released. 0x06 If key is off, hold-3s then key is ON, and it remains ON after release. If key is on, hold>3s then key is OFF, and it remains OFF after release.  |      | 0x00-0x06          |
| 14             | Disable Local Control                        | 1 byte hex | 0x06: All keys are valid for local control 0x0F: All keys are invalid for local control  | 0x00 | 0x00,0x0F          |
| 15             | Disable Remote Control                       | 1 byte hex | 0x00: All keys are valid for remote(gateway) control 0x0F: All keys are invalid for remote(gateway) control  | 0x00 | 0x00,0x0F          |
|                |  |            |  |      | 1                  |

| Variable (Dec) | Function                         | Data Size  | Description  | Default(Hex) | Desired Value(Hex) |
|----------------|----------------------------------|------------|--|--------------|--------------------|
| 16             | Scene respond                    | 1 byte hex | 0x00: Scene respond disabled 0x01: Key1 respond scene; Key2 Key3 not respond scene 0x02: Key2 respond scene; Key1 Key3 not respond scene 0x03: Key1 and Key2 respond scene; Key3 not respond scene 0x04: Key3 respond scene; Key1 key2 not respond scene 0x05: Key1 and Key3 respond scene; Key2 not respond scene 0x05: Key1 and Key3 respond scene; Key2 not respond scene 0x06: Key2 and Key3 respond scene; Key1 not respond scene 0x07: Key1, Key2 and Key3 respond scene |              | 0x00 <b>-</b> 0x07 |
| 17             | Keyl Scene Activate Mode Setting | 1 byte hex | 0x00 Scene activate function disabled 0x01 One click keyl always activate scene ID1 no matter what the status of keyl is. 0x02 One click keyl,only activate scene ID1 when keyl's relay output is open 0x03 One click keyl,  | 0x00         | 0x00-0x03          |
| 18             | Keyl Activate Scene ID           | 1 byte hex | 0x00 Scene ID is invalid and will not send scene activate command. 0x01-0xFF Scene ID  | 0x00         | 0x00 <b>-</b> 0xFF |
| 19             | Keyl Activate Scene Duration     | 1 byte hex | 0x00 Instantly 0x01-0x7F: Dimming durations from 1 second (0x01) to 127 seconds (0x7F) in 1-second resolution 0x80-0xFE: Specify dimming durations from 1 minute (0x80) to 127 minutes (0xFE) in 1-minute resolution   | 0x00         | 0x00-0xFF          |
| 20             | Key2 Scene Activate Mode Setting | 1 byte hex | 0x00 Scene activate function disabled 0x01 One click key2 always activate scene ID1 no matter what the status of key2 is. 0x02 One click key2,only activate scene ID1 when key2's relay output is open 0x03 One click key2,only activate scene ID1 when key2's relay output is close   | 0x00         | 0x00-0x03          |
| 21             | Key2 Activate Scene ID           | 1 byte hex | 0x00 Scene ID is invalid and will not send scene activate command. 0x01~0xFF Scene ID  | 0x00         | 0x00-0xFF          |
| 22             | Key2 Activate Scene Duration     | 1 byte hex | 0x00 Instantly 0x01-0x7F: Dimming durations from 1 second (0x01) to 127 seconds (0x7F) in 1-second resolution 0x80-0xFE: Specify dimming durations from 1 minute (0x80) to 127 minutes (0xFE) in 1-minute resolution.  | 0x00         | 0x00-0xFF          |
| 23             | Key3 Scene Activate Mode Setting | 1 byte hex | 0x00 Scene activate function disabled 0x01 One click key3 always activate scene ID1 no matter what the status of key3 is. 0x02 One click key3,only activate scene ID1 when key3's relay output is open 0x03 One click key3,only activate scene ID1 when key3's relay output is close   | 0x00         | 0x00-0x03          |
| 24             | Key3 Activate Scene ID           | 1 byte hex | 0x00 Scene ID is invalid and will not send scene activate command. $0x010xFF$ Scene ID   | 0x00         | 0x00-0xFF          |
| 25             | Key3 Activate Scene Duration     | 1 byte hex | 0x00 Instantly 0x01-0x7F: Dimming durations from 1 second (0x01) to 127 seconds (0x7F) in 1-second resolution 0x80-0xFE: Specify dimming durations from 1 minute (0x80) to 127 minutes (0xFE) in 1-minute resolution.  | 0x00         | 0x00-0xFF          |
| 26             | Key4 Scene Activate Mode Setting | 1          | 0x00 Scene activate function disabled 0x01 One click key4 always activate scene ID1 no matter what the status of key4 is. 0x02 One click key4, only activate scene ID1 when key4's relay output is open 0x03 One click key4,   | 0x00         | 0x00-0x03          |
| 27             | Key4 Activate Scene ID           | 1          | 0x00 Scene ID is invalid and will not send scene activate command. 0x01~0xFF Scene ID  | 0x00         | 0x00-0xFF          |
| 28             | Key4 Activate Scene Duration     | 1          | 0x00 Instantly 0x01-0x7F: Dimming durations from 1 second (0x01) to 127 seconds (0x7F) in 1-second resolution 0x80-0xFE: Specify dimming durations from 1 minute (0x80) to 127 minutes (0xFE) in 1-minute resolution.  | 0x00         | 0x00-0xFF          |
| 32             | Scene respond ID 1-50            | 1 byte hex | Valid only when the default is 0X00 for Variable 16  | 0x00         |                    |
| 33             | Scene respond ID 51-100          | 1 byte hex | 0x00: Scene respond disabled 0x01: Key1 respond scene; Key2 Key3 not respond scene   | 0x00         | 1                  |
| 34             | Scene respond ID 101-150         | 1 byte hex | 0x02: Key2 respond scene; Key1 Key3 not respond scene 0x03: Key1 and Key2 respond scene; Key3 not respond scene  | 0x00         | 0x00 <b>-</b> 0x07 |
| 35             | Scene respond ID 151-200         | 1 byte hex | 0x04: Key3 respond scene; Key1 Key2 not respond scene<br>0x05: Key1 and Key3 respond scene; Key2not respond scene<br>0x06: Key2 and Key3 respond scene; Key1not respond scene  | 0x00         |                    |
| 36             | Scene respond ID 201-250         | 1 byte hex | 0x07: Key1, Key2 and Key3 respond scene 0x07: Key1, Key2 and Key3 respond scene  | 0x00         |                    |
| 255            | Factory setting                  | 1 byte hex | 0x55 Restore factory setting   |              | Write only         |

## **Restoring Factory Settings**

Press 20 times of any button or exclude the device from Z-Wave network, the factory setting will be restored.

## 1-Year Limited Warranty

We warrant this product to be free from defects in material and workmanship under normal and proper use for one year from purchase date of the original purchaser. We will, at its option, either repair or replace any part of its products that prove defective by reason of improper workmanship or materials. THIS LIMITED WARRANTY DOES NOT COVER ANY DAMAGE TO THIS PRODUCT THAT RESULTS FROM IMPROPER INSTALLATION, ACCIDENT, ABUSE, MISUSE, NATURAL DISASTER, INSUFFICIENT OR EXCESSIVE ELECTRICAL SUPPLY, ABNORMAL MECHANICAL OR ENVIRONMENTAL CONDITIONS, OR ANY UNAUTHORIZED DISASSEMBLY, REPAIR OR MODIFICATION. This limited warranty shall not apply if: (i) the product was not used in accordance with any accompanying instructions, or (ii) the product was not used for its intended function. This limited warranty also does not apply to any product on which the original identification information has been altered, obliterated or removed, that has not been handled or packaged correctly, that has been sold as second-hand or that has been resold contrary to Country and other applicable export regulations.