## TZ04



In Wall Switch (2 Relay; 1A TYPE)


Fig 1. Assembling
This in-wall dual relay switch module is a transceiver which is a Z-WaveTM enabled device and is fully compatible with any Z-WaveTM enabled network. Mini size design let the module can easily hide itself into the wall box and that will be good for the house decoration.
There are many kind of application by using the module to switch AC power On and Off, one main application is the light control. The new smart relay calibration technology can reduce the inrush current caused by the load and let the module work perfectly with many kind of light like incandescent, fluorescent and LED light.

This in-wall switch module is able to detect Instant power wattage (5~1500W) and overload wattage (1600~1700W) of connected light or appliances. When detecting overload state, the Module will be disabled and its On/Off button will be lockout of which LED will flash quickly. However, disconnect and re-connect the Module will reset its overload condition to normal status.

## Adding to Z-Wave ${ }^{\text {TM }}$ Network

In the front casing, there is an on/off button with LED indicator below which is used to toggle switch on and off or carry out inclusion, exclusion, reset or association. When first power is applied, its LED flashes on and off alternately and repeatedly at 2-second intervals. It implies that it has not been assigned a node ID and cannot work with Z-Wave enabled devices.

## Auto Inclusion

The function of auto inclusion will be executed as long as the in wall switch does not have Node ID and just connect the switch to main power.

Note: Auto inclusion timeout is 4 minute during which the node information of explorer frame will be emitted once every 5 seconds. Unlike "inclusion" function as shown in the table below, the execution of auto inclusion is free from pressing the On/Off button on the Switch.

The table below lists an operation summary of basic Z-Wave functions. Please refer to the instructions for your Z-WaveTM Certificated Primary Controller to access the Setup function, and to include/exclude/associate devices

| Function | Description | LED Indication |
| :--- | :--- | :--- |
| No node ID | The Z-Wave Controller does not allocate <br> a node ID to the Switch. | 2-second on, 2-second off |
| Inclusion | 1.Have Z-Wave Controller entered <br> inclusion mode. <br>  <br>  <br> 2. Pressing INCLUDE_BUTTON three <br> times within 1.5 seconds will enter <br> inclusion mode. | One press one flash |
| Exclusion | 1.Have Z-Wave Controller entered <br> exclusion mode. | One press one flash |


|  | 2. Pressing INCLUDE_BUTTON three times within 1.5 seconds will enter exclusion mode. |  |
| :---: | :---: | :---: |
|  | Node ID has been excluded. | 2-second on, 2-second off |
| Reset | 1. Pressing INCLUDE_BUTTON three times within 1.5 seconds will enter inclusion mode. | One press one flash |
|  | 2. Within 1 second, press On/Off button again for 5 seconds until LED is off. |  |
|  | 3. IDs are excluded. | 2-second on, 2-second off |
| Association | 1. Have Z-Wave Controller entered association mode. <br> Or Pressing INCLUDE_BUTTON three times within 1.5 seconds will enter association mode | One press one flash |
|  | 2. There are 3 groups for the switch |  |
| ※Including a node ID allocated by Z-Wave Controller means inclusion. Excluding a node ID allocated by Z-Wave Controller means exclusion. <br> ※Failed or success in including/excluding the node ID can be viewed from the Z-Wave Controller. |  |  |

## LED Indication

To distinguish what mode the switch is in, view from the LED for identification.

| State Type | LED Indication |
| :--- | :--- |
| Normal | Whatever we switch On and off of the TZ04 by S1 S2 or On/Off <br> button or RF command, the LED will lights up 1 second and then <br> off. |
| No node ID | Under normal operation, when the Switch has not been allocated <br> a node ID, the LED flashes on and off alternately at 2-second <br> intervals. By pressing S1 S2 or On/Off button, it will stop flashing <br> temporarily. However, after disconnect and reconnect the Switch, <br> the LED will flash on and off alternately at 2-second intervals. |
| Overload | When overload state occurs, the Switch is disabled of which LED <br> flashes on and off alternately at 0.5 second intervals. Overload <br> state can be cleared by disconnect and reconnect the Switch to |

## Choosing a Suitable Location

1. Do not locate the Switch facing direct sunlight, humid or dusty place.
2. The suitable ambient temperature for the Switch is $0^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$.
3. Do not locate the Switch where exists combustible substances or any source of heat, e.g. fires, radiators, boiler etc.
4. After putting it into use, the body of Switch will become a little bit hot of which phenomenon is normal.

## Installation



1. put the in wall switch into a wall box and connect the AC power wire $\mathrm{L}, \mathrm{N}$ to TZO4 connector L, N .
2. Connect the wall switch to the TZ04 as Fig1 .
3. To manually turn ON the Switch, press and release the On/Off button. The LED will light ON for 1 second, and the load plugged into the Switch will also turn ON.
4. To manually turn OFF the Switch, simply press and release the On/Off button. The LED will light ON for 1 second and the load plugged into the Switch will turn OFF.

## Programming

## 1. Basic Command Class / Binary Switch Command Class

The Switch will respond to BASIC and BINARY commands that are part of the Z-Wave system.

1-1 BASIC_GET / BINARY_SWITCH_GET
Since the switch have two relay, the Switch will report its On/Off state to the Controller by setting Configuration parameter 3.

Configuration parameter 3=1(default) Report ON either relay 1 ON or relay 2 ON

Report OFF when both relay 1 and relay 2 OFF
Configuration parameter 3=2 Report ON when relay 1 ON
Report OFF when relay 1 OFF
Configuration parameter 3=3 Report ON when relay 2 ON
Report OFF when relay 2 OFF

## Basic Get Command: [Command Class Basic, Basic Get] <br> Basic Report Command:

Report OFF: [Command Class Basic, Basic Report, Value $=0(0 x 00)$ ]
Report ON:[Command Class Basic, Basic Report, Value $=(255) 0 x F F]$

## Binary Switch Get Command:[Command Class Switch Binary, Switch Binary Get] <br> Binary Switch Report Command: <br> Report OFF:[Command Class Switch Binary, Switch Binary Report, Value =0(0x00)] <br> Report ON:[Command Class Switch Binary, Switch Binary Report, Value $=(255) 0 \times F F]$

## 1-2 BASIC_SET / SWITCH_BINARY_SET

Since the switch have two relay, the load attached to the Switch will turn on or off upon receipt of the following commands from a Z-Wave Controller by setting Configuration parameter 3 .

Configuration parameter 3=1(default) switch ON and OFF both relay 1 and relay 2
Configuration parameter $3=2$ switch ON and OFF of relay 1
Configuration parameter $3=3$ switch ON and OFF of relay 2
[Command Class Basic, Basic Set, Value = (255)0xFF]: the load attached to the Switch turns on.
[Command Class Basic, Basic Set, Value = 0(0x00)]: the load attached to the Switch turns off.
[Command Class Switch Binary, Switch Binary Set, Value = (255)0xFF]: the load attached to the Switch turns on.
[Command Class Switch Binary, Switch Binary Set, Value = 0(0x00)]: the load attached to the Switch turns off.

## 2. Z-Wave's Groups (Association Command Class Version 1)

The Switch can be set to send reports to control associated Z-Wave devices. It supports 3 association groups which every group has one node support. Group1~Group3 support SWITCH_BINARY_REPORT,
METER_REPORT_COMMAND_V3
For group 1, the Switch will report (1) ON/OFF status of Relay1 and Relay2 (2) Instant Power Consumption (Watt) of Relay1 and Relay2 (3) Accumulated Power Consumption (KWh) of Relay1 and Relay2 to Z-Wave Controller.

For group 2, the Switch will report (1) ON/OFF status of Relay1 (2) Instant Power Consumption (Watt) of Relay1 (3) Accumulated Power Consumption (KWh) of Relay1 to Z-Wave Controller.

For group 3, the Switch will report (1) ON/OFF status of Relay2 (2) Instant Power Consumption (Watt) of Relay2 (3) Accumulated Power Consumption (KWh) of Relay2 to Z-Wave Controller.

## 2-1 Auto report to Grouping 1 ~3(Maximum Node 1)

## 2-1-1 On/Off Event Report

When "on" or "off " state has been changed by pressing S1 S2 or on/off button, it will send Binary Switch Report to the nodes of Group1~3. But if "on" or "off " state has been changed by RF command (ex. Switch Binary set , All Switch ON/OFF or Basic Set), it will not send

Binary Switch Report

## ON:[Command Class Switch Binary, Switch Binary Report, Value $=(255) 0 \times F F]$ <br> OFF:[Command Class Switch Binary, Switch Binary Report, Value $=0(0 \times 00)]$

## 2-1-2 Instant Power Consumption vary over 5\% report

When the power consumption of load vary over 5\%, it will send Meter report to the nodes of Group

Meter Report Command: [Command Class Meter, Meter Report, scale(bit 2) +Rate Type +Meter Type , Precision + Scale(bit 1,0)+ Size , Meter Value 1, Meter Value 2, Meter Value 3, Meter Value 4]

## 2-1-3 overload alarm report command

When TZO4 detect the overload, it will send Alarm Report to the correspond Group

## The content of Alarm Report

Alarm report command: [Command_Class_Alarm, Alarm_Report, Alarm Type $=0 \times 08$,
Alarm Tevel $=0 \times \mathrm{FF} 1$

## 2-2 Response to Meter Get Command

The Switch will report its (1) instant Power Consumption (Watt) or (2) accumulated power consumption(KWH) or (3) AC load Voltage (V) or (4) AC load current ( I ) (5) load power factor (PF) to Z-Wave Controller after receive the Meter Get Command from Z-Wave Controller.

## 2-2-1 Instant Power Consumption (Watt) of Switch

When receiving Meter Get Command, it will report Meter Report Command to the node asked.

Meter Get Command: [Command Class Meter, Meter Get, Scale =0x02(W)]

Meter Report Command: [Command Class Meter, Meter Report, scale(bit 2) +Rate Type +Meter Type, Precision + Scale(bit 1,0)+ Size, Meter Value 1 , Meter Value 2 , Meter Value 3 , Meter Value 4]

Rate Type $=0 \times 01$
Meter Type $=0 \times 01$
Precision = 1
Scale = 0x02(W)
Size = 4 Bytes (Meter Value)
Meter Value $1=(W)$ MSB
Meter Value 2 = (W)
Meter Value $3=(W)$
Meter Value $4=(W)$ LSB
Example:
Meter Value $1=0 \times 00(\mathrm{~W})$
Meter Value $2=0 \times 00(\mathrm{~W})$
Meter Value $3=0 \times 03(W)$
Meter Value $4=0 x E A(W)$
Meter $(\mathrm{W})=$ Meter Value $3 * 256+$ Meter Value $4=100.2 \mathrm{~W}$

## 2-2-2 Accumulated Power Consumption (KW/h)

When receiving Meter Get Command, it will report Meter Report Command to the node asked

Meter Get Command: [Command Class Meter, Meter Get, Scale $=\mathbf{0 x 0 0}$ KW/h)]

Meter Report Command: [Command Class Meter, Meter Report , scale(bit 2) +Rate Type +Meter Type, Precision + Scale(bit 1,0)+ Size, Meter Value 1, Meter Value 2, Meter Value 3, Meter Value 4]

Meter Type $=0 \times 01$
Precision = 2
Scale $=0 \times 00(\mathrm{KWh})$
Size $=4$ bytes (Meter Value)
Meter Value $1=(W)$ MSB
Meter Value $2=(\mathrm{W})$
Meter Value $3=(W)$
Meter Value 4 = (W) LSB
Example:
Scale = 0x00 (KWh)
Precision = 2
Size $=4$ Bytes (KW/h)
Meter Value $1=0 \times 00(\mathrm{~W})$
Meter Value $2=0 \times 01(\mathrm{~W})$
Meter Value $3=0 \times 38(\mathrm{~W})$
Meter Value 4 = 0xA3(W)
Accumulated power consumption $(\mathrm{KW} / \mathrm{h})=($ Meter Value 2*65536) + (Meter Value 3*256) $+($ Meter Value 4) $=800.35$ (KW/h)

## 2-2-3 Clearing accumulated power consumption

Meter Reset Command: [Command Class Meter, Meter Reset]

## 2-2-4 AC load Voltage (V)

When receiving Meter Get Command, it will report Meter Report Command to the node asked.

Meter Get Command: [Command Class Meter, Meter Get, Scale $=0 \times 04(\mathrm{~V})$ ]

```
Meter Report Command:
[Command Class Meter,Meter Report, scale(bit 2) +Rate Type +Meter
Type, Precision + Scale(bit 1,0)+ Size,Meter Value 1, Meter Value 2]
```

Rate Type $=0 \times 01$
Meter Type $=0 \times 01$
Precision = 1
Scale $=0 \times 04(\mathrm{~V})$

Size = 2 Bytes (Meter Value)
Meter Value 1 = High Byte (V)
Meter Value 2 = Low Byte (V)
Example:
Scale $=0 \times 04(\mathrm{~V})$
Precision = 1
Size $=2(2$ Bytes of $V$ )
Meter Value $1=0 \times 09(\mathrm{~V})$
Meter Value $2=0 \times 01(\mathrm{~V})$
AC load Voltage $=($ Meter Value $1 * 256)+($ Meter Value 2 $)=230.5(\mathrm{~V})$

## 2-2-5 AC load current (I)

When receiving Meter Get Command, it will report Meter Report Command to the node asked.

Meter Get Command: [Command Class Meter, Meter Get, Scale =0x05(I)]

## Meter Report Command: <br> [Command Class Meter, Meter Report, scale(bit 2) +Rate Type +Meter Type , <br> Precision + Scale(bit 1,0)+ Size , Meter Value 1 , Meter Value 2]

Rate Type $=0 \times 01$
Meter Type $=0 \times 01$
Precision $=2$
Scale $=0 \times 05(\mathrm{I})$
Size = 2 Bytes (Meter Value)
Meter Value $1=$ High Byte (I)
Meter Value 2 = Low Byte (I)

## Example:

Scale = 0x05 (I)
Precision $=2$
Size = 2 (2 Bytes of I)
Meter Value 1 = 0x01(I)
Meter Value $2=0 \times 21(\mathrm{I})$
AC load current $=($ Meter Value $1 * 256)+($ Meter Value 2$)=2.89(A)$
2-2-6 load power factor (PF)

When receiving Meter Get Command, it will report Meter Report Command to the node asked.

Meter Get Command: [Command Class Meter, Meter Get, Scale =0x06(PF)]

## Meter Report Command: <br> [Command Class Meter, Meter Report, scale(bit 2) +Rate Type +Meter Type , <br> Precision + Scale(bit 1,0)+ Size, Meter Value 1]

Rate Type $=0 \times 01$
Meter Type $=0 \times 01$
Precision = 2
Scale $=0 \times 06$ (PF)
Size $=1$ Bytes
Meter Value 1
Example:
Scale $=0 \times 06$ (PF)
Precision = 2
Size = 1 (1 Byte of PF)
Meter Value $1=0 \times 63(P F)$
Load power factor (PF) = Meter Value $1=0.99$

## 2-3 Multi Channel Command Class Version 3

TZ04 also support muti channel command class(version 3), which include BINARY_SWITCH_GET, BINARY_SWITCH_SET, METER_SUPPORTED_GET, METER_RESET,METER_GET
You may control or get report from 3 endpoint of TZO4

## 2-3-1 BINARY SWITCH_GET,

You may get the ON/OFF state from every endpoint, when endpoint set to 1 , TZ04 will reply ON(0xFF) either Relay 1 or Relay2 is ON, report OFF (0x00) when both Relay 1 and Relay2 OFF. If endpoint set to 2 , TZO4 will reply state of Relay1. If endpoint set to 3 and TZ04 will reply state of Relay2

Below is a example show a source endpoint 5 send a get command to TZ04 endpoint 1

| COMMAND_CLASS_MULTI_CHANNEL | (this is the endpoint of command owner here we assume endpoint is 5 , if the owner doesn't support multi Channel this value will be 0 ) |
| :---: | :---: |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 05$ |  |
| $($ Bit Address+Destination End Point $=0 \times 01$ ) | (Bit Address $=0$; Destination End Point range from 1~3) |
| Command Class $=0 \times 25$ | (Command_Class_Switch_Binary = 0x25) |
| Command $=0 \times 02$ | (Switch_Binary_Get = 0x02) |
| Below is the example show TZ04 report to last command |  |
| COMMAND_CLASS_MULTI_CHANNEL | Since the endpoint is 1 so TZ04 will reply ON(0xFF) either Relay 1 or Relay2 is ON, report OFF $(0 \times 00)$ when both Relay 1 and Relay2 OFF |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 01$ |  |
| (Bit Address+Destination End Point $=0 \times 05$ ) |  |


|  |  |
| :---: | :--- |
| Command Class $=0 \times 25$ | (Command_Class_Switch_Binary $=$ <br> $0 \times 25)$ |
| Command $=0 \times 03$ | $($ Switch_Binary_Reportet $=0 \times 3)$ |
| Parameter $1=0 \times F F$ | $(O N=0 \times F F \quad, \quad$ OFF=0x00 $)$ |

## 2-3-2 BINARY SWITCH SET

By using BINARY_SWITCH_SET Command of Multi Channel Command Class Encapsulateion Command, you can switch both Relay1 and Relay2 ON/OFF by setting endpoint to 1 or switch Relay1 ON/OFF by setting endpoint to 2 or switch Relay1 ON/OFF by setting endpoint to 3

The example of the command show that switch off relay1 of TZ04

| COMMAND_CLASS_MULTI_CHANNEL | (this is the endpoint of command owner here we assume endpoint is 1 , if the owner doesn't support multi Channel this value will be 0 ) |
| :---: | :---: |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 01$ |  |
|  |  |
|  |  |
| (Bit Address+Destination End Point $=0 \times 02$ ) | (Bit Address =0 ; Destination End Point range1~3) |
|  |  |
| Command Class $=0 \times 25$ | (Command_Class_Switch_Binary = |
|  | 0x25) |


| Command =0x01 | (Switch_Binary_Set = 0x01) |
| :---: | :--- |
| Parameter $1=0 \times 00$ | $(O N=0 \times F F \quad, \quad$ OFF=0x00 $)$ |

## 2-3-3 METER_SUPPORTED_GET :

This command is to ask the endpoint of TZO4 what kind of meter data can be reported

The example show how to get the meter report type

| COMMAND_CLASS_MULTI_CHANNEL | (this is the endpoint of command owner here we assume endpoint is 1 , if the owner doesn't support multi Channel this value will be 0 ) |
| :---: | :---: |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 01$ |  |
|  |  |
|  |  |
| $($ Bit Address+Destination End Point $=0 \times 03)$ | (Bit Address $=0$; Destination End Point range1~3) |
|  |  |
| Command Class $=0 \times 32$ | ( Command_Class_Meter_V3 = 0x32) |
| Command $=0 \times 03$ | (Meter_Supported_Get = 0x03) |

Below is the example show TZ04 report to last command
COMMAND_CLASS_MULTI_CHANNEL

| MULTI_CHANNEL_CMD_ENCAP |  |
| :---: | :---: |
| Source End Point $=0 \times 03$ |  |
| (Bit Address+Destination End Point = 0x01) |  |
| Command Class = 0x32 | (Command_Class_Meter_V3 = 0x32) |
| Command $=0 \times 04$ | (Meter_Supported_Report = 0x04) |
| (Meter Reset =1 , Meter Type=0x01) |  |
| Parameter $1=0 \times 81$ | (Scale Supported $=$ <br> KWh+W+V+A+Power Factor $=0 \times 75)$ |

## 2-3-4 METER_RESET

This command is to reset the Accumulated Power Consumption (KWh) to 0

| The example show how to reset the KWh |
| :--- |
| COMMAND_CLASS_MULTI_CHANNEL |
| MULTI_CHANNEL_CMD_ENCAP |

2-3-5 METER GET :

Using meter get command to get the KWH,W,V,I,PF from endpoint of TZO4 2-3-5-1 Get KWH from endpoint

Meter_GET example:

| Meter_GET example: |
| :--- |
| COMMAND_CLASS_MULTI_CHANNEL  |
| MULTI_CHANNEL_CMD_ENCAP |

Accumulated power consumption (KWH) Report example :

| COMMAND_CLASS_MULTI_CHANNEL |  |
| :---: | :--- |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 03$ | (Meter report = Endpoint3) |
| (Bit Address+Destination End Point $=0 \times 05)$ | (Bit Address $=0$; Destination End Point <br> $=$ <br> command owner Endpoint value) |
| Command Class $=0 \times 32$ | (Command_Class_Meter_V3 = 0x32) |


| Command $=0 \times 02$ | ( |
| :---: | :---: |
| Parameter $1=0 \times 21$ | (Scale Bit2 = 0 , Rate Type $=0 \times 01$, |
|  | Meter Type=0x01) |
| Parameter $2=0 \times 44$ | (Precision $=2$, Scale Bit1Bit0 $=0$, Size |
| Parameter 3 = 0x00 | Accumulated Power Consumption $=$ |
| Parameter 4 = 0x00 |  |
| Parameter $5=0 \times 05$ |  |
| Parameter $6=0 x F D$ |  |


| Command $=0 \times 01$ | $($ Meter_Get $=0 \times 01)$ |
| :---: | :--- |
| Parameter $1=0 \times 10$ | $($ Scale $=\mathrm{W}=0 \times 02)$ |

TZ04 Instant Power Consumption (W) Report example :

| COMMAND_CLASS_MULTI_CHANNEL | (Meter report $=$ Endpoint3) |
| :---: | :---: |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 03$ |  |
| (Bit Address+Destination End Point $=0 \times 05$ ) | (Bit Address $=0$; Destination End Point = command owner Endpoint value) |
| Command Class $=0 \times 32$ | (Command_Class_Meter_V3 = 0x32) |
| Command $=0 \times 02$ | (Meter_Report $=0 \times 02$ ) |
| Parameter $1=0 \times 21$ | (Scale Bit2 = 0 , Rate Type $=0 \times 01$, |
|  | Meter Type=0x01) |
| Parameter $2=0 \times 34$ | (Precision =1, Scale Bit1Bit0 $=0 \times 02$, |
|  | Size $=4$ ) |
| Parameter $3=0 \times 00$ | Instant Power Consumption $=$ |
| Parameter $4=0 \times 00$ | 0x000003EA |
| Parameter $5=0 \times 03$ | $=100.2 \mathrm{~W}$ |
| Parameter $6=0 \times E A$ |  |

2-3-5-3 Get load voltage $V$ from endpoint

| Meter_GET example: |
| :--- |
| COMMAND_CLASS_MULTI_CHANNEL |
| MULTI_CHANNEL_CMD_ENCAP |

TZ04 AC load Voltage report example :

| COMMAND_CLASS_MULTI_CHANNEL |  |
| :---: | :--- |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 03$ | (Meter report = Endpoint3) |
| (Bit Address+Destination End Point $=0 \times 05)$ | (Bit Address $=0$; Destination End Point <br> command owner Endpoint value) |
| Command Class $=0 \times 32$ | (Command_Class_Meter_V3 = 0x32) |
| Command $=0 \times 02$ | (Meter_Report = 0x02) |


| Parameter $1=0 \times A 1$ | (Scale Bit2 $=1 \quad$, Rate Type $=0 \times 01$, <br> Meter Type $=0 \times 01)$ |
| :---: | :--- |
| Parameter $2=0 \times 22$ | $($ Precision $=1$, Scale Bit1Bit0 $=0 \times 00$, |
| Size $=2)$ |  |$\quad$ Voltage $=0 \times 0910=232.0 \mathrm{~V}$,

## 2-3-5-4 Get load current I from endpoint

Meter_GET example:

| Meter_GET example: |
| :--- |
| COMMAND_CLASS_MULTI_CHANNEL |
| MULTI_CHANNEL_CMD_ENCAP |


| COMMAND_CLASS_MULTI_CHANNEL | (Meter report = Endpoint3) |
| :---: | :---: |
| MULTI_CHANNEL_CMD_ENCAP |  |
| Source End Point $=0 \times 03$ |  |
| $($ Bit Address+Destination End Point $=0 \times 05$ ) | (Bit Address $=0$; Destination End Point = command owner Endpoint value) |
| Command Class $=0 \times 32$ | (Command_Class_Meter_V3 = 0x32) |
| Command $=0 \times 02$ | (Meter_Report = 0x02) |
| Parameter $1=0 \times \mathrm{A} 1$ | (Scale Bit2 = 1 , Rate Type $=0 \times 01$, |
|  | Meter Type=0x01) |
| Parameter $2=0 \times 4 \mathrm{~A}$ | (Precision $=2$, Scale Bit1Bit0 $=0 \times 01$, |
|  | Size = 2) |
| Parameter $3=0 \times 00$ | Current $=0 \times 002 \mathrm{~B}=0.43 \mathrm{~A}$ |
| Parameter $4=0 \times 2 B$ |  |

## 2-3-5-5 Get power factor PF from endpoint

| Meter_GET example: |
| :--- |
| COMMAND_CLASS_MULTI_CHANNEL |
| MULTI_CHANNEL_CMD_ENCAP |


|  | will be 0 ) <br> (Bit Address =0; Destination End Point range1~3) |
| :---: | :---: |
| (Bit Address+Destination End Point $=$ 0x03) |  |
| Command Class $=0 \times 32$ | ( Command_Class_Meter_V3 = 0x32) |
| Command $=0 \times 01$ | (Meter_Get $=0 \times 01$ ) |
| Parameter $1=0 \times 30$ | (Scale $=$ PF $=0 \times 06$ ) |

TZ04 power factor report example :

| COMMAND_CLASS_MULTI_CHANNEL |
| :---: | :--- |$\quad$|  |
| :---: |
| MULTI_CHANNEL_CMD_ENCAP |

Power Factor $=0 \times 63=0.99$

## 3. Z-Wave's Configuration

| Configuration <br> Parameter | Function | Size <br> (Byte) | Value | Unit | Default | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Watt <br> Meter <br> Report <br> Period | 2 | 0x01- <br> 0x7FFF | 5 s | 720 | 5*720s=3600s=1 <br> hour |
| 2 | KWH <br> Meter <br> Report <br> Period | 2 | 0x01- <br> 0x7FFF | 10 min | 6 | 6 610min= 1 hour |
| 3 | Slected <br> End Point | 1 | $1-3$ |  | 1 |  <br> Relay2 <br> $2:$ Relay1 <br> $3:$ Relay2 |
| 4 | Edge or <br> Pulse <br> mode or <br> Edge-Tog <br> gle mode | 1 | $1-3$ | 1 | $1:$ Edge mode <br> $2:$ Pulse mode |  |
| 5 | Threshold <br> of Watt <br> for Load <br> Caution | 2 | $10-1500$ | 1 watt | 1500 | $3:$ Edge-Toggle <br> mode |
| 6 | Threshold <br> of KWH <br> for Load <br> Caution | 2 | $1-10000$ | 1 KWh | 10000 |  |

## 3-1 Watt Meter Report Period:

If the setting is configured for 1 hour (set value $=720$ ), the TZO4 will report its instant
power consumption every 1 hour to the node of correspond Group. The maximum interval to report its instant power consumption is 45 hours ( $5 s^{*} 32767 / 3600=45 h r$ ).

## 3-2 KWH Meter Report Period:

If the setting is configured for 1 hour (set value $=6$ ), the TZ04 will report its Accumulated Power Consumption (KW/h) every 1 hour to the node of correspond Group. The maximum interval to report its Accumulated Power Consumption ( $\mathrm{KW} / \mathrm{h}$ ) is 227.55 days ( $10 \mathrm{~min} * 32767 / 1440=227.55$ days).

## 3-3 Selected Endpoint

If Controller not using Multi_Channel command class to access the endpoint of TZO4, you may configure the endpoint value to react the Basic Command Class • Binary Switch Command Class or Meter Command Class V3

## 3-3-1 Selected Endpoint 1 : Default Selected Endpoint is 1

| Set command | Relay state |  |
| :--- | :--- | :--- |
| Basic Set or Binary_Switch_Set ON |  <br> Relay2 ON |  |
| Basic Set or Binary_Switch_Set OFF |  <br> Relay2 OFF |  |


| Get command | Relay state | Report to command sender |
| :--- | :--- | :--- |
| Basic_Get or Binary_Switch_Get | Relay1 ON or <br> Relay2 ON | ON |
| Basic_Get or Binary_Switch_Get |  <br> Relay2 OFF | OFF |


| Get command | parameter | Report to command sender |
| :--- | :--- | :--- |
| Meter_Get | KWh | Relay1 KWh1+Relay2 KWh2 |
| Meter_Get | Watt | Relay1 W1+Relay2 W2 |
| Meter_Get | Voltage | Relay1 and Relay2 same voltage |


| Meter_Get | Current | Relay1 I1+Relay2 I2 |
| :--- | :--- | :--- |
| Meter_Get | Power factor PF | Relay1 |

## 3-3-2 Selected Endpoint 2

Similar like Selected Endpoint 1 but only relate to Relay1 and ignore Relay2

## 3-3-3 Selected Endpoint 3

Similar like Selected Endpoint 1 but only relate to Relay2 and ignore Relay1

## 3-4 Edge and Pulse mode

Manual switch S1 and S2 can set to Edge mode or Pulse mode or Edge-Toggle mode, default value is Edge mode.

Edge mode: this mode is suitable for the bi stable wall switch that has indicator point on the switch, and the same position correspond to same state of relay1 and relay2 . if the TZ04 relay change the state because of receiving Z-Wave RF command, it may need two times of change (switch on to off or switch off to on) to let relay back to the correspond state.

Pulse mode: this mode is suitable for the toggle type wall switch to swap the state of Relay1 or Relay2

Edge-Toggle mode: this mode is suitable for the normal bi-stable switch, every time when change the state of the wall switch will also swap the state of Relay1 or Relay2

## 3-5 Threshold of Watt for Load Caution

This is a warning when the wattage of load over the preset threshold value, If the setting value is 1500 , when the load wattage of Relay1 or Relay2 over this value, TZO4 will send Watt Meter Report command to the node of correspond Group.

## 3-6 Threshold of KWh for Load Caution

This is a warning when the KWh of load over the preset threshold value, If the setting value is 10000, when the Accumulated Power Consumption of Relay1 or Relay2 over this value, TZ04 will send KWh Meter Report command to the node of correspond Guoup, minum value is 1 KWh and default value is 10000 kWh

## 4. Command Classes

The Switch supports Command Classes including...

* COMMAND CLASS SWITCH BINARY
* COMMAND_CLASS_BASIC
* COMMAND_CLASS_MANUFACTURER_SPECIFIC_V2
* COMMAND_CLASS_VERSION
* COMMAND_CLASS_SWITCH_ALL
* COMMAND_CLASS_ASSOCIATION_V1
* COMMAND_CLASS_METER_V3
* COMMAND_CLASS_CONFIGURATION
* COMMAND_CLASS_MULTI_CHANNEL_V3
* COMMAND_CLASS_ALARM

Note: Please make sure that the intensity of the plug of the electrical device must be 16 A and have same head as the enclosed plug before inserting to the socket.

## Troubleshooting

| Symptom | Cause of Failure | Recommendation |
| :--- | :--- | :--- |
| The Switch not working and <br> LED off | 1. The Switch is not <br> connect to the Main <br> power | 1. Check power connections <br> 2. Don't open up the Switch and <br> 2he Switch break <br> down | | send it for repair. |
| :--- |


| the Switch | interference |  |
| :--- | :--- | :--- |
| LED keep flashing 30 <br> seconds, but cannot control | Overload occurs | Remove the load attached or <br> check max. load cannot exceed <br> $1500 \mathrm{~W} \sim 1650 \mathrm{~W}$ |

## Specification

| Operating Voltage | $100 \sim 240 \mathrm{VAC}$ <br> $24-60 \mathrm{~V}$ DC $\pm 10 \%$ (working in this voltage range will have no meter function) |
| :--- | :--- |
| Maximum Load | $1500 \mathrm{~W} \mathrm{X2} \mathrm{(220V)} \mathrm{\quad 800W} \mathrm{X} \mathrm{2} \mathrm{(120V)}$ |
| Range | Minimum 30 m in door 100 m outdoor line of sight |
| Operating Temperature | $0^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$ |
| Frequency Range | $\mathrm{TZ} 24868.42(\mathrm{EU}) / \mathrm{TZO4} 908.42(\mathrm{USA} / \mathrm{Canada}) / \mathrm{TZO4}$ <br> $922.5 / 923.9 / 926.3 \mathrm{MHz}$ (Taiwan/JP)MHz |

** Specifications are subject to change and improvement without notice.

## 等

## Warning:

1.Plug out to disconnect from power supply; Do not plug in line.
2. Do not exceed the max rating

## Disposal



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.
Company of License Holder : TKB Control System Limited
Address of License Holder : No. 8 Xiqiao Road, Liushi, Yueqing City, Zhejiang
Province, 325604, China

## FCC Interference Statement

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
This device complies with Part 15 of the FCC Rules. Operation is subject
to the following two conditions:

1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

