
，ON／OrPBullon
＇1Fl）indactor

## SPEAKs（3）why

This plug－in ON／OFF switch TZ88 is a wireless switch，based on Z－Wave technology． Z－Wave ${ }^{\text {TM }}$ enabled devices displaying the Z－Wave ${ }^{\text {TM }}$ logo can also be used with it regardless of the manufacturer，and can also be used in other manufacturer＇s Z－Wave ${ }^{\text {TM }}$ enabled networks．Remote On／Off control of the connected load is possible with other manufacturer＇s wireless Controller．Each switch is designed to act as a repeater．Repeaters will re－transmit the RF signal to ensure that the signal is received by its intended destination by routing the signal around obstacles and radio dead spots．

This plug－in ON／OFF switch is able to detect current wattage（5～3150W）and overload wattage（3010～3300W）of connected lights or appliances．When detecting overload state，the Switch will be disabled and its On／Off button will be lockout of which LED will flash quickly．However，unplug and re－connect the switch 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 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 switch does not have Node ID and just plug the switch into a wall outlet．

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 a node ID to the Switch． | 2－second on，2－second off |
| Inclusion | 1．Have Z－Wave Controller entered inclusion mode． | Press On，for on Press Off，for off |
|  | 2．Pressing On／Off button three times within 1.5 seconds will enter inclusion mode． |  |
| Exclusion | 1．Have Z－Wave Controller entered exclusion mode． | Press On，for on Press Off，for off |
|  | 2．Pressing On／Off 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 On／Off button three times within 1.5 seconds will enter inclusion mode． | Press On，for on Press Off，for off |
|  | 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 On／Off button three times within 1.5 seconds will enter association mode | Press On，for on Press Off，for off |


|  | 2. <br> There are only one group for the <br> switch <br> - <br> Including a node ID allocated by Z－Wave Controller means inclusion．Excluding a node <br> －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 <br> Controller． |
| :--- | :--- | :--- |

## LED Indication

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

| State Type | LED Indication |
| :--- | :--- |
| Normal | Under normal operation，toggle On／Off button between On and <br> Off．When pressing On，LED lights up，whereas Off，LED is 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 On／Off button，it will stop flashing <br> temporarily．However，after unplugging and reconnecting the <br> Switch，the LED will flash on and off alternately at 2－second <br> 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 unplugging and reconnecting the Switch <br> to the wall outlet． |

## 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．Plug this On／Off Switch into a wall outlet near the load to be controlled．
2．Plug the load into the Switch．Make sure the load to be controlled cannot exceed 2990（UK）／3000 watts．

3．Press the button or switch on the load to the ON position．

4．To manually turn ON the Switch，press and release the On／Off button．The LED will turn ON，and the load plugged into the Switch will also turn ON．

5．To manually turn OFF the Switch，simply press and release the On／Off button． The LED will turn OFF and the load plugged into the Switch will also 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
Upon receipt of the following commands from a Z－Wave Controller，the Switch will report its On／Off state to the Controller．

Basic Get Command：［Command Class Basic，Basic Get］
Basic Report Command：
Report OFF：［Command Class Basic，Basic Report，Value $=0(0 \times 00)$ ］
Report ON：［Command Class Basic，Basic Report，Value＝（255）0xFF］

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

1－2 BASIC＿SET／SWITCH BINARY SET
Upon receipt of the following commands from a Z－Wave Controller，the load attached to the Switch will turn on or off．

[^0]［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 $=0(0 x 00)$ ］：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 one association group with one node support for Grouping 1．For grouping 1， the Switch will report its latest status to Z－Wave Controller．

Grouping 1 includes，SWITCH＿BINARY＿REPORT，METER＿REPORT＿COMMAND

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

2－1－1 On／Off Event Report
When＂on＂or＂off＂state has been changed，it will send Binary Switch Report to the nodes of Grouping 1.

Binary Switch Report

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

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 Grouping 1.

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］

2－2 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

2－2－1 Instant Power Consumption（Watt）of Switch
When receiving Meter Get Command，it will report Meter Report Command to the node．

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 $=0 \times 02(\mathrm{~W})$
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 $3=0 \times 03(\mathrm{~W})$
Meter Value $4=0 \times E A(W)$
Meter（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．

Meter Get Command：［Command Class Meter，Meter Get，Scale＝0x00 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］

Rate Type $=0 \times 01$
Meter Type $=0 \times 01$
Precision $=2$
Scale $=0 \times 00$（KWh）
Size $=4$ bytes（Meter Value）
Meter Value $1=(\mathrm{W})$ MSB
Meter Value $2=(W)$
Meter Value $3=(W)$
Meter Value $4=(W)$ LSB
Example：
Scale $=0 \times 00$（KWh）
Precision＝ 2
Size $=4$ Bytes $(\mathrm{KW} / \mathrm{h})$
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 $4=0 \times A 3(W)$
Accumulated power consumption（KW／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．

Meter Get Command：［Command Class Meter，Meter Get，Scale＝0x04（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 $=0 \times 04$（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．

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

## 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＝ 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 $=0 \times 05$（I）
Precision＝ 2
Size＝ 2 （2 Bytes of I）
Meter Value $1=0 \times 01(\mathrm{l})$
Meter Value $2=0 \times 21(\mathrm{I})$
AC load current $=\left(\right.$ Meter Value $\left.1^{*} 256\right)+($ 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．

## 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 $=0 \times 06(P F)$
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 $1=0.99$

## 3．Z－Wave＇s Configuration

| Configuration <br> Parameter | Function | Size <br> （Byte） | Value | Unit | Default | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Watt Meter <br> Report Period | 2 | 0x01－ <br> $0 \times 7 F F F$ | 5 s | 720 | $5^{*} 720 \mathrm{~s}=3600 \mathrm{~s}=1$ <br> hour |
| 2 | KWH Meter <br> Report Period | 2 | $0 \times 01-$ <br> 0x7FFF | 10 min | 6 | $6^{\star} 10 \mathrm{~min}=1$ hour |
| 3 |  |  |  |  |  |  |

3－1 Watt Meter Report Period：
If the setting is configured for 1 hour（set value $=720$ ），the TZ88 will report its instant power consumption every 1 hour to Z－Wave Controller．The maximum interval to report its instant power consumption is 45 hours（ $5 s^{*} 32767 / 3600=45 \mathrm{hr}$ ）．

3－2 KWH Meter Report Period
If the setting is configured for 1 hour（set value $=6$ ），the TZ88 will report its Accumulated Power Consumption（KW／h）every 1 hour to Z－Wave Controller． The maximum interval to report its Accumulated Power Consumption（KW／h）is 227.55 days（ $10 \mathrm{~min}^{*} 32767 / 1440=227.55$ days）．

## 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＿ASSOCIATTION＿V1
＊COMMAND CLASS METER V3
＊COMMAND＿CLASS＿CONFIGURATION

## Socket Type

Since the socket type for each country in Europe varies，refer to the outline for each


Germany type TZ88G


France type TZ88F


## UK type TZ88E

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> plugged into the <br> electrical outlet <br> properly <br> 2．The Switch break <br> down | 1．Check power connections <br> 2．Don＇t open up the Switch and <br> send it for repair． |
| The Switch LED <br> illuminating，but cannot <br> control the ON／OFF <br> Switch of the load attached | Check if the load plugged <br> into the Switch has its <br> own ON／OFF switch | Set the ON／OFF switch of the <br> load attached to ON |
| The Switch LED <br> illuminating，but the <br> Detector cannot control <br> the Switch | 1．Not carry out <br> association <br> 2．Same frequency <br> interference | 1．Carry out association <br> 2．Wait for a while to re－try |
| LED keep flashing，but <br> cannot control | Overload occurs | Remove the load attached or <br> check max．load cannot exceed <br> 3010W～3300W |

## Specification

| Operating Voltage | $230 \mathrm{~V} / 50 \mathrm{~Hz}$ |
| :--- | :--- |
| Maximum Load | 2990 W for UK，3000W for Germany，and France |
| Range | Minimum 30 m in door 70m outdoor line of sight |
| Operating Temperature | $0^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$ |
| Frequency Range | 868.42 MHz |

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


## Warning：

Do not dispose of electrical appliances as unsorted municipal waste，use separate collection facilities．

Contact your local government for information regarding the collection systems available．

If electrical appliances are disposed of in landfills or dumps，hazardous substances can leak into the groundwater and get into the food chain，damaging your health and well－being．

When replacing old appliances with new once，the retailer is legally obligated to take back your old appliance for disposal at least for free of charge．


[^0]:    ［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

