



Z-Wave Outdoor Plug **Energy Monitor**

MP22ZP •

Specification

Power: 125VAC, 60Hz Loading: 15A Max Resistive Frequency: 908.42MHz

For outdoor use

Temperature Range: 32° F ~ 104° F

Program button:

Press Ix: Manually Press 3x: Z-Wave Network configuration Press 10x: Reset KWH

LED indicator:

Blue: Light status indicator Blue: ADD / Inclusion Purple: Remove / Exclusion

Red: Network Failure / Over-temperature Warning

Features:

I. Z-Wave control on / off.

- 2. Z-Wave controlled AC outlet for standard incandescent lighting, CFL/LEDs, fans or small appliances (1800W Resistive Max).
- 3. Grounded 3-wire power connection for safety.
- 4. Remembers and restores on / off status after power failure.
- 5. Built-in Z-Wave Plus signal repeater to extend network range.
- 6. S2 security and for reliable wireless communication.
- 7. Work with all certificated Z-Wave controllers.
- 8. Protection function

(When the protection function is triggered, it needs to be powered the device on again for normal use.)

Voltage protection: when the voltage > 135V, the device will be forcibly shut down Current protection, when the current > I 6A, the device will be forcibly shut down Power Wattage protection, when the power > 2000W, the device will be forcibly shut down.

> Please contact us if you have any questions: ask@minoston.com www.minoston.com



This product can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase the reliability of the network. This Device supports Lifeline (association group I) supporting I node for lifeline communication. Group I must be assigned the Node ID of the primary controller where unsolicited notifications will be sent. The Z-Wave controller should set this association automatically after inclusion. Lifeline association only supports the "Device Reset Locally" function.

Adding Device To Z-Wave Network for QR CODE



Scan here for SmartStar inclusion Note: DSK Code can be found on the packaging box.

Do not remove or damage them.

Notes:

1. Plug the device you want to control into the Z-Wave Smart plug controlled outlet.

NOTE: Plug directly into the outlet, do not use with extension cords.







2. Your device may need to be within 100 feet of the controller to be included. If so, include the device to the network within 10 feet of the controller and relocate it to the desired position in your home. Be sure to refresh the network if the device is included in this manner.





Z-Wave Network Configuration

Adding Device To Z-Wave Network

- 1. Follow the instructions for your Z-Wave certified controller to add a device to the Z-Wave network.
- 2. Once the controller is ready to add your device, press the Manual/Program button on the smart plug 3 times quickly. The blue LED will blink quickly. Auto-add mode: LED will blink within 30 seconds after first plugged in. Now, you have completed control to turn your fixture ON/OFF according to groups, schedules and interactive automation programmed by your controller.
- If your Z-Wave certified controller features remote access, you can control your fixture from your mobile devices.
- Again: If you have issues with pairing / including, please move the device as close as possible to the hub and try again--you can move to your final location when
- Note: If the manual button doesn't light up after pressed 3 times, please reset the Device: click the button twice quickly then hold for at least 10 seconds.
- This operation could be done when manual control is functional--single press can turn on / off the lamp.

To Remove The Device:

- I . Follow the instructions for your Z-Wave certified controller to remove a device from the Z-Wave network.
- 2. Once the controller is ready to remove your device, press the manual/program button on the smart plug 3 times quickly.

KWH Reset:

If you'd like to reset the KWH record, just click the button 10 times very quickly. Network exclusion or factory reset will NOT automatically erase the KWH data.

To Return The Device To Factory Defaults:

Manual: Click the button twice quickly then hold for at least 10 seconds. (Light flashes once when reset successfully.)

Host reset: Remove it from hub the device will be restore to factory default.

Association Group:

Group | supports | node ID, Group 2 Supports maximum of 5 node ID's Association Group 1: Z-Wave Plus Lifeline

Association Group 2: Send Basic Set ON / Off

Warranty

Our Products warrant this product to be free from manufacturing defects for a period of one year from the original date of consumer purchase. This warranty is limited to the repair or replacement of this product only and does not extend to consequential or incidental damage to other products that may be used with this product. This warranty is in lieu of all other warranties, expressed or implied. Some states do not allow limitations on how long an implied warranty lasts or permit the exclusion or limitation of incidental or consequential damage, so the above limitations may not apply to you. This warranty gives you specific rights, and you may also have other rights which vary from state to state.

Parameter Settings

Locally Button Press function:

- 1: press 1x: turn output ON or OFF
- 2: quickly press 3x: inclusion or exclusion
- 3: quickly press 5x: change Parameter 1
- 4: quickly press 8x: change Parameter 4
- 5: quickly press 10x: Reset KWH
- 6: Factory reset: click Z-Wave button twice quickly, then hold it at least 10 seconds.

LED Indicator

This parameter can access you to choose the LED indicator to be on when the plug (light) is on / off, or LED indicator remains on / off all times.

Operation: quickly press 5 times to change this parameter . (LED flashes 3 times when the configuration parameter changed.)

- Parameter= I, size= I byte, Default=0

Value=0 (default) LED is On when the switch(light) is On. Value = I --- LED is Off when switch(light) is On.

Value=2 --- LED is always Off. Value=3 --- LED is always On.

Auto Turn-Off Timer

This parameter can access you to set a timer to make the switch turn off automatically after the switch turned on. The numberentered as value corresponds to number of minutes.

Operation: Set up on the hub.

(LED flashes 3 times when the configuration parameter changed.) --- Parameter=2, Size=4, Value: 0 - 65535 (minutes);

Value=0 (default) disable

Auto Turn-On Timer

This parameter can access you to set a timer to make the switch turn on automatically after the switch turned off. The numberentered as value corresponds to number of minutes.

Operation: Set up on the hub.

(LED flashes 3 times when the configuration parameter changed.) Parameter=3, Size=4, Value: 0 - 65535 (minutes);

Value=0 (default) disable

Restores state after power failure

This parameter can access you to set the switch to be on / off after power failure. Operation: quickly press 8 times to change this parameter . (LED flashes 3 times when the configuration parameter changed.)

Parameter=4, Size=I, Value=0(default)

Value=0(default) memory state before power failure

Value = I --- The switch is off regardless of the state prior to power failure. Value = 2 --- The switch is on regardless of the state prior to power failure. This switch will be return to state prior to the power failure after power is restored.

Reports sending settings (LED flashes 3 times when the configuration parameter changed.)

Power Wattage(W) Report This parameter determines the minimum change in power wattage (W) that will

result in sending new power report to the main controller. Parameter=5, size=1 byte, value=5W (default)

value range: 5 - 50W Time Report

This parameter determines minimum time that has to elapse before sending new power report to the main controller.

Parameter=6, size=4byte, value=5Minute (default) value range: I - 65535Minute

Current(A) Report This parameter determines the minimum change in Current (A)

that will result in sending new power report to the main controller. Parameter=7, size=1byte, Value=1:0.1A (default) value range: $(1 \sim 10) \times 0.1A$

value=1 --- 0.1A value=2 --- 0.2A value=3 --- 0.3A

Energy(KWH) Report

This parameter determines the minimum change in consumed energy that will result in sending new energy report to the main controller. Parameter = 8, size = 1 byte, Value = 1: 0.01 KWH (default)

value range: $(1 \sim 100) \times 0.01 \text{ KWH}$ Value= I --- 0.0 I KWH

value=2 --- 0.02KWH

value=3 --- 0.03KWH value=100 --- IKWH

FCC / IC

This device complies with part 15 of the FCC and Industry Canada license-exempt RSS standard(s). Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any

interference received, including interference that may cause undesired operation. FCC NOTE: The manufacturer is not responsible for any radio or TV interference

caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

- 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

- Consult the dealer or an experienced radio / TV technician for help.

NOTE: 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 or more of the

following measures: **Important note:** To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

CAUTION - PLEASE READ!

This device is intended for installation in accordance with the National Electric Code and local regulations in the United States, or the Canadian Electrical Code and local regulations in Canada If you are unsure or uncomfortable about performing this installation co-

nsult a qualified electrician. WARNING RISK OF FIRE / RISK OF ELECTRICAL SHOCK / RISK OF BURNS TO REDUCE THE RISK OF ELECTRIC SHOCK, THIS PRODUCT HAS A GROUN-

DING TYPE PLUG THAT HAS A THIRD (GROUNDING) PIN. THIS PLUG WILL

ONLY FIT INTO A GROUNDING TYPE POWER OUTLET. IF THE PLUG DOES NOT FIT INTO THE OUTLET, CONTACT A QUALIFIED ELECTRICIAN TO INSTALL THE PROPER OUTLET. DO NOT CHANGE THE PLUG IN ANY WAY.

CONTROLLING APPLIANCES: CAUTION: TO REDUCE THE RISK OF

OVERHEATING AND POSSIBLE DAMAGE TO OTHER EQUIPMENT

• DO NOT EXCEED RATINGS

• DO NOT USE TO CONTROL ANY DEVICE WHERE UNINTENDED OPERATION COULD CAUSE UNSAFE CONDITIONS (HEAT LAMP, SUN LAMP, ETC.)

MEDICAL EQUIPMENT

Please DO NOT use this switch to control Medical or Life Support equipment. Z-Wave devices should never be used to control the On / Off status of Medical and / or

CONTROLLING APPLIANCES

Please exercise EXTREME CAUTION when using Z-Wave devices to control appliances. Reason being is because the appliance you want to control may be in a separate room and if unintentional behavior occurs (such as adevice turning on or off - either intentionally via schedules, or unintentionally via network error) this event may lead to a hazardous condition. For these reasons, please note the following suggestions:

1) Do not include Z-Wave devices in Groups or Scenes if they control appliances. 2) Do not use Z-Wave devices to control electric heaters or any other appliances which may present a hazardous condition due to unattended, unintentional, or automatic power control.

Generic Device Class:

0x10 - GENERIC_TYPE GENERIC_TYPE_SWITCH_BINARY

Specific Device Class:

0x00-SPECIFIC TYPE NOT USED Command Classes:

0x5E-COMMAND CLASS ZWAVEPLUS INFO V2, 0x25-COMMAND_CLASS_SWITCH_BINARY_V2,

0x70-COMMAND CLASS CONFIGURATION V4,

0x85-COMMAND_CLASS_ASSOCIATION_V3, 0x8E-COMMAND CLASS MULTI CHANNEL ASSOCIATION V4,

0x59-COMMAND CLASS ASSOCIATION GRP INFO V3,

0x71-COMMAND CLASS NOTIFICATION V8, 0x32-COMMAND CLASS METER V5,

0x55-COMMAND_CLASS_TRANSPORT_SERVICE_V2, 0x86-COMMAND_CLASS_VERSION_V2,

0x72-COMMAND CLASS MANUFACTURER SPECIFIC V2,

0x5A-COMMAND_CLASS_DEVICE_RESET_LOCALLY,

0x87-COMMAND CLASS INDICATOR V3, 0x73-COMMAND_CLASS_POWERLEVEL,

0x9F-COMMAND CLASS SECURITY 2, 0x6C-COMMAND CLASS SUPERVISION, 0x7A-COMMAND CLASS FIRMWARE UPDATE MD V5