Amysen Smart Bluetooth Mesh Plug Works with Alexa Devices Only

Read and follow all the safety instructions .The plug is recommended for using indoors nd in a dry location only The smart plug should only be used within ssued outlet rating that stated in the instructions Please correctly plug in the socket and keep away rom children. . Please make sure to plug in the socket fully before using · Please do not disassemble the plug.Otherwise the plug may get damaged or become a safety bazard · Please contact with us for a replacement if any damage caused by transportation

Safety

Instructions

Instruction · Our Smart Bluetooth Mesh Plug offer an easy solution to having voice-controllable smart devices in your home The plugs enable you to control your appliance hrough the Alexa app on your phones or simply voice commands Note. The Alexa devices that supports RIF Mesh connection includes Echo 2nd Gen, Echo 3rd Gen Echo Dot 2nd Gen Echo Dot 3rd Gen. Echo Dot 3rd Gen with clock Echo Plus 1st Gen Echo Plus 2nd Gen, Echo Show 1st Gen Echo Show 5 Echo Show 8 Echo Show 10, Echo Spot, Echo Input Echo Flex. Echo Studio · Note: If you cannot control the smart plug with above Alexa devices olease undate the smart plug The way of undate: search "Smart Life" n APP store and download it undate the mart plug through the Smart Life APP.

Supply: AC125V-60Hz Load Current: 10A Max. Resistive load Compatible Device. Alexa only • Operation Temperature: -20° to60° C/-4° to 122° Design:Compact Design • Installing your plug Note:Please ensure vour Amazon Alexa device s setup before adding the smart plug t needs to have the latest software ungrade You can try"Alexa, is your software up to date?" to trigger software update, then add the plug Plug in the plug and power it · Say"Alexa, discovery devices"to Alexa device When the plug get discovered and connected with the Echo device, you will receive a notification from Alexa app You may also receive a voice prompt from your

Specifications

Echo device

different rooms, especially the rooms out o the range of the Alexa device Bluetooth signal you can utilize Mesh Network setup to extend he range

Setup the smart plug near the Alexa device .Turn off the plug and move it away from the

If you want to have multiple plugs setup for

Alexa device and make sure it is in the range of another smart plug Bluetooth signal which s connected on the network as a node This will form a Bluetooth Mesh network.

Mesh Network Setup

Each connected plug will connect with other olugs in the network

device again

Reset nstructions · Power the smart plug then press and hold the ON/OFF button for 5 second5. If the reset success he LED light on the plug will flash at a uniform speed. If it not, you will have to try it again

· Once success please try to pair it with your Alexa

Operation

:On/off

:"Alexa, turn on plug 1"

· "Alexa, turn off plug 1"

Customer Service

Warrantv:24

· "Alexa, turn on all the plugs

months

Support: Lifetime Technical Support

authority to operate the equipment.

FCC Statement This device complies with part 15 of the ECC 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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: -Reorient or relocate the receiving antenna. —Increase the separation between the equipment and -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 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

used in accordance with the instructions, may cause

particular installation. If this equipment does cause

harmful interference to radio communications. However

there is no guarantee that interference will not occur in a

harmful interference to radio or television reception, which

residential installation. This equipment generates, uses and

can radiate radio frequency energy and, if not installed and