

QUICK START GUIDE

Color Changing Bluetooth Rechargeable Stereo Speaker System for Amazon Echo Devices

Model: iAV5v2



In the Box » iAV5v2 » Docking adapte

Press and hold for 2 seconds to power unit ON or OFF

2 Battery/Charge indicator

Solid red = charging

Solid green = fully charged

3 USB Charge Port Connect a standard USB cable charge iAV5v2 for portable use

4 Bluetooth Indicator

Slow blinking blue = linking Solid blue = paired to device

5 Bluetooth Button Drace and hold for 2 seconds to

pair a device with the iAV5v2 Press to answer incoming call Press and hold for 2 seconds to end or decline call

6 Color Change Button

Press and release to cycle through color change modes slow fade, fast change, favorite color pulse to music preset pulse mode and off

CHARGE UNIT **BEFORE USE** ABOUT 7 HOURS

BACK



7 Dock cover/Built-in USB for Amazon Devices Remove back cover to connect built-in USB cable to power your Amazon devices.

8 Pinhole Peset Port

If unit fails to respond properly, insert a paper clip or similar tool into the Reset Port on the back of the unit



WHICH AMAZON ECHO DEVICE DO YOU HAVE?



» Remove the included Echo Input adapter. Align the rear of the Echo Dot (the side with the USB port and Aux Jack) with the opening in the iAV5v2 dock well and place with the ports facing the back

Docking Your Amazon Echo Input -

Docking Your Amazon Echo Dot









» Separate the two-piece Echo Input adapter, then place the Echo Input between the top and bottom adapters, leaving the USB port accessible on the back. Close the adapter then insert into the iAV5v2 dock so that the USB port is exposed on the back of the unit Gently push into place

Powering Amazon Echo Devices







- Connect the built-in USB cable to your Echo device's USB Port. Connect the iAV5v2 to a USB power source via USB cable (not included).
- The iAV5v2 powers your Amazon Echo device. Once fully charged, you can operate both the iAV5v2 and your Amazon Echo device portably.

BLUETOOTH PAIRING

Pairing and Playing Audio on Amazon Echo Devices

» Before proceeding, make sure your Alexa device is already configured to your home network using the Aleva ann

» Press and hold the Power Button for 2 seconds to power on the iAV5v2.

» Press and hold the Bluetooth Button for 2 seconds to enter pairing mode

- Open the Alexa app and select Settings Go to Menu and select Alexa Devices
- Select your device ("i.e. Echo Dot") on the menu.
- . Select Bluetooth Devices, then select Pair New Device.
- Select 'iHome iAV5v2'. You will hear a "Connected" announcement once your Echo device is paired with the iAV5v2.
- » Done! You can now ask Alexa to access all the functions of your Echo device and hear the audio through the iAV5v2
- » If at any point Bluetooth disconnects, simply ask Alexa to re-connect your Bluetooth device.

VOLUME CONTROL



» For Echo Input: Ask Alexa to adjust the volume to your desired level.

» TIP: You can also use the Alexa app to adjust the volume on your Amazon Echo devices "Aleva ston" "Aleva set unlume to 5"

"Alexa mute" or "Alexa unmute" "Alexa turn un/down the volume"

Make sure that you fully charged the iAV5v2 (solid green battery indicator).

Make sure that you raise the volume on your Echo Dot. Echo Dot via the Alexa app.

Make sure that you connected your iAVS2 with your Echo Dot via the Alexa app.

Please note that the volume will default to a low setting after initial setup. We recommend adjusting the volume level between 5 and 10 for normal use. Volume levels below 5 are designed for quiet settings. BATTERY LEVEL

For full warranty and full instructions visit: www.ihome.com/support

» A voice will automatically announce when the battery level is very low. » Press and hold the * Color Mode Button to hear current battery level voice announcement.

ct Us: 1+800+288+2792

IMPORTANT SAFETY INSTRUCTIONS

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or fire hazards. Please read and follow all safety and operating instructions carefully before installation and use, and keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit. Water and Moisture - The unit should not be used near water. For example: near a bathtub, washbowl,

- Ventilation The unit should be situated so that its location or position does not interfere with its proper ventilation. For example, it should not be situated on a bed, solar, up or similar surface that may block ventilation openings. Also, it should not be placed in a built-in installation, such as a bookcase or cabinet, which may impede the flow of air through the ventilation openings 3. Heat - The unit should be situated away from heat sources such as radiators, heat registers, stoyes or other
- appliances (including amplifiers) that produce heat. 4. Power Sources - The unit should be connected to a power supply only of the type described in the operating
- 5. Power-Cable Protection Power supply cables should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. It is always best to have a clear area from where the cable exits the unit to where it is plugged into an AC socket.
- 6. Cleaning The unit should be cleaned only using a warm damp cloth. Do not use solvents, etc. 7. Objects and Liquid Entry - Care should be taken so that objects do not fall and liquids are not spilled into
- any openings or vents located on the product
- 8. Attachments Do not use attachments not recommended by the product manufacturer 9. Lightning and Power Surge Protection - Unplug the unit from the wall socket and disconnect the antenna or cable system during a lightning storm or when it is left unattended and unused for long periods of time. This will prevent damage to the product due to lightning and power-line surges.
- Overloading Do not overload wall sockets, extension cords, or integral convenience receptacles as this
 can result in a risk of fire or electric shock.
- 11. Damage Requiring Service The unit should be serviced by qualified service personnel when: A. the power supply cable or plug has been damaged.
- B. objects have fallen into or liquid has been spilled into the enclosure
- C. the unit has been exposed to rain.
- D. the unit has been dropped or the enclosure damaged
- E. the unit exhibits a marked change in performance or does not operate normally.
- 12. No naked flame sources, such as lighted candles, should be placed on the apparatus'
- 13. The power adapter used as the disconnected device. It is always best to have a clear area from where the
- cable exits the unit to where it is plugged into an AC socket
- 14. Periods of Nonuse If the unit is to be left unused for an extended period of time, such as a month or longer, the backup battery should be removed from the unit to prevent damage or corrosion.
- Servicing The user should not attempt to service the unit beyond those methods described in the use operating instructions. Service methods not covered in the operating instructions should be referred

FCC Information

FCC Radiation Exposure Statement

Model: iAV5v2 FCC ID: EMOIAVS

The device has been evaluated to meet general RF exposure reg

The device can be used in portable exposure condition without restriction

IC: 9868-IAV

This device compiles 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.

- · Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could s of Modifications or this distribution of the state of t
- Warring Lengtgus in the control of the equipment of the control of the CCC Rules.
 Part 15 of the FCC Rules.
 Part 3 of the FCC Rules.
 Part 4 of the FCC Rules.
 Part 4 of the FCC Rules.
 Part 5 o

- This device complies with Industry Canada's licence-evennt RSS standard(s). Operation is subject to the following two

This device may not cause interference: and

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes (1) l'appareil ne doit pas produire de brouillage;

s produiré de prouillage; areil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible sateur de l'ap d'en compromettre le fonctionnement.

s been evaluated to meet general RF exposure r

ispositif a été évalué à satisfaire l'exigence générale de l'exposition aux rf. pareil peut être utilisé dans des conditions d'exposition portatif sans restriction.

WARNING/DISPOSAL OF UNIT

Do NOT attempt to change the battery. Doing so will void the warranty and could cause injury and damage to your

To dispose of the unit, follow the instructions below:

Never dispose of used batteries/electronics with ordinary solid wastes, since they contain toxic substances.

Always dispose of used batteries/electronics in accordance with the prevailing community regulations

 Many electronics retailers now recycle batteries and other electronic components at no charge GENERAL BATTERY PRECAUTIONS · Never use or charge a battery if it appears to be leaking, discolored, deformed, or in any way abnormal

 Never disassemble the unit or attempt to remove battery as that could cause leakage of alkaline solution or other electrolytic substances. electrolytic substances.

Avoid charging a rechargeable battery when the temperature is not within 5°C - 35°C (41° - 95° Fahrenheit).

Never expose a battery to any liquid.

 Never expose a battery to any includ.
 Never expose a battery to excessive heat such as direct sunlight or fire. Never use a battery pack in an unventilated vehicle where excessive internal temperatures may be encountered. Always keep batteries out of the reach of infants and small children



visit: www.ihome.com/support © 2018 SDI Technologies, Inc. All rights reserved. Questions? Visit www.ihome.com or call 1-800-288-2792 Toll Fre