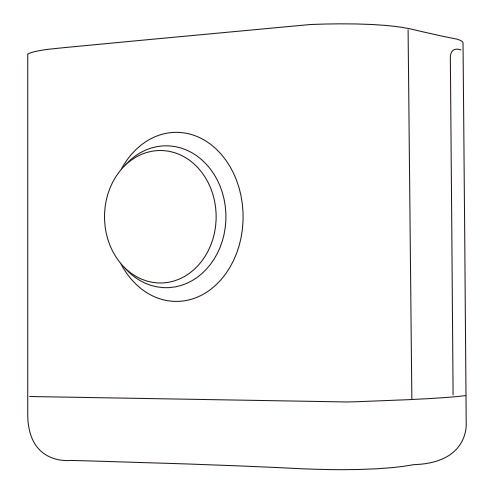
Smart Color Night Light

Quick Start Guide









Contents

Product Overview	01
Main Features	01
Product Details	01
Set Up with Matter	02
Set Up with 3R-Installer App	02
Set Up with Apple Home	06
Set Up with Alexa	08
Set Up with Google Home	12
Set Up with Samsung SmartThings	15
FCC regulatory conformance	19
RF Exposure	20
Limited Warranty	20

Product Overview

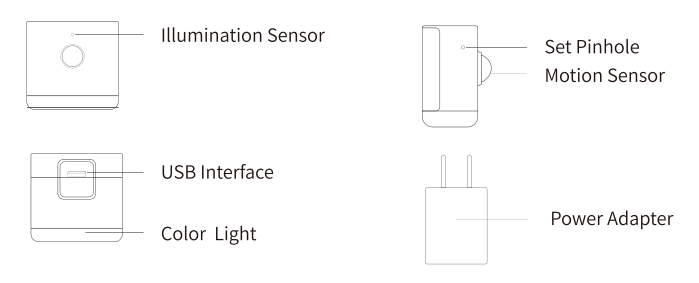
Smart Color Night Light - an all-in-one solution with colored lights, human motion sensor, illuminance sensor.

Experience a new level of smart living with the Smart Color Night Light. Elevate your home with enhanced control, convenience and efficiency.

Main Features

- Matter-Certified
- Smart Lighting Effect
- Privacy & Security
- Adapter USB Powered Design
- Voice Control and Remote Control

Product Details



LED Status

Power On Flashes 3 times	Ready for setup
Hold on until turn red	Factory reset

Local Routine

The product supports local routines where the light will turn onwhen both the illumination sensor and motion sensor meet the specified conditions (When the light is dim and detects human motion)

Short press the reset button through the pinhole to enable or disablethe local routine function, Pressing the button once and seeing agreen light indicates that the feature is currently enabled. Pressingthe button again and seeing a red light indicates that the routine is disabled.

In both enabled and disabled states, motion sensor, illuminationsensor, and colorlight will be reported synchronously.

Set Up with Matter

This Matter certified device can be paired to any Matter certified ecosystem.

Note:

- 1. Make sure your Matter controller firmware version and corresponding mobile app version are up to date.
- 2. Must check firmware update for your Smart Color Night Light through 3R-Installer App(see Set Up with 3R-Installer App). Then add the night light to other Matter controllers through multi-admin, or factory reset the night light and pair it to other Matter controllers.
- 3. To factory reset the Smart Color Night Light, use a pin to press through the pinhole for 5 seconds until it turns red then release, the LED light flashes yellow 3 times and turns solid white, indicating it is in pairing mode.

02

Set Up with 3R-Installer App

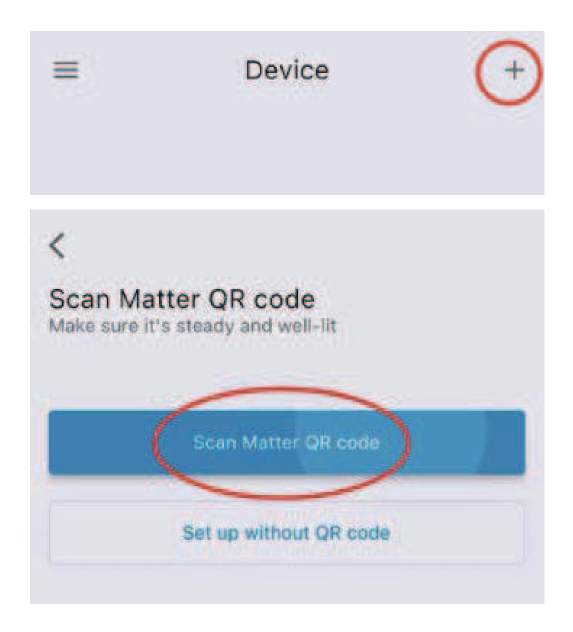


 Download and install 3R-Installer App in App Store/Google Play Store on your phone. Turn on Bluetooth on your phone, and make sure it has a stable internet access through a 2.4GHz WiFi network.

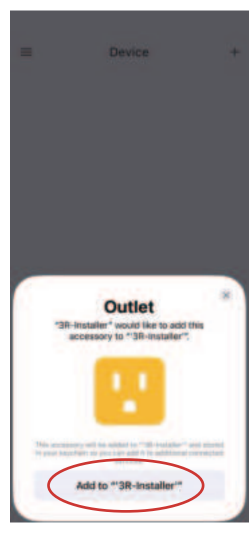


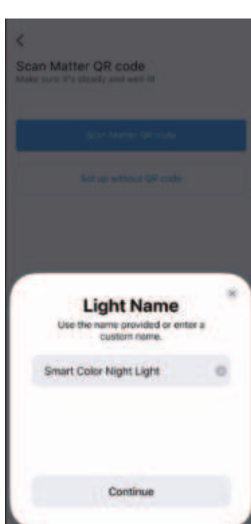
2. Power up the Smart Color Night Light, the LED light flashes yellow 3 times and turns solid white, indicating it is in pairing mode. If it is not in pairing mode, use a pin to press through the pinhole for 5 seconds until it turns red then release.

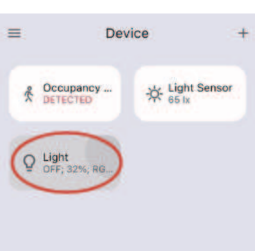
- 3. Tab + in the up right in 3R-Installer App, scan MATTER QR code on your Smart Color Night Light, follow the instructions in the app to complete setup.
- 4. Long press the light icon to enter the night light device page, tab Check Updates for firmware OTA. Important: Stay in this page during OTA. Exiting requires a restart for OTA.
- 5. Tab Link with Matter Enable Services to add the night light to another Matter controller through multi-admin.

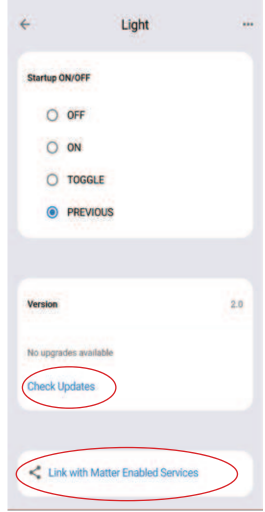


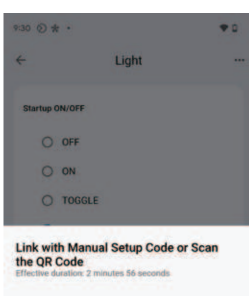


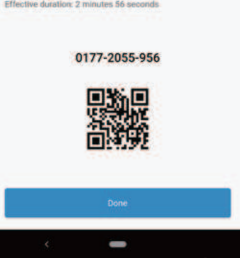












Set Up with Apple Home

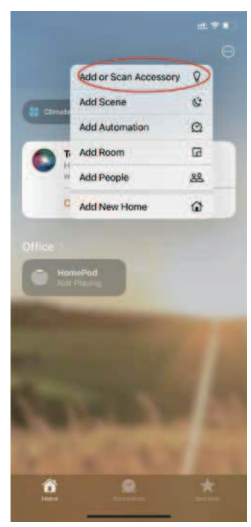


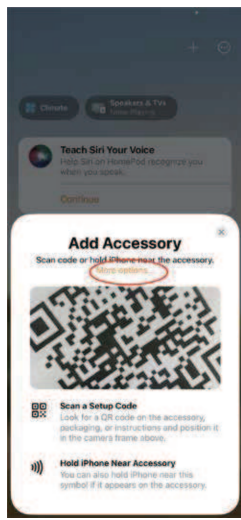
Compatibility:

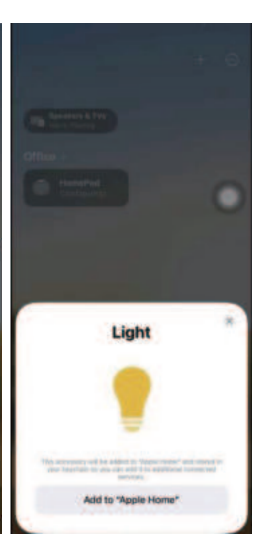
iOS system: Version 16.6 or later.

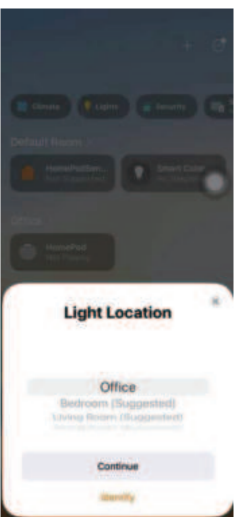
Matter-supported Controller: Home Pod, Home Pod mini, or Apple TV.

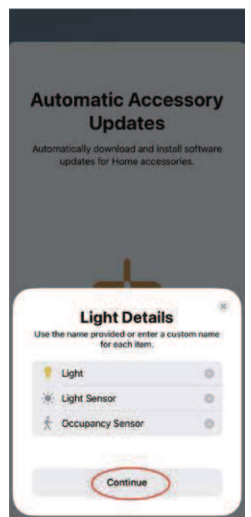
- 1. Launch your Home App. Tap + and then tap Add or Scan Accessory to add a new device.
- 2. Scan the MATTER QR code on your device.
- 3. Choose a location and set a name for your device.
- 4. Now you can check your device on the Device list, turn on/off and change the color of your device on the Home app, or create automation with the light sensor, occupancy sensor and color night light.
- 5. To connect the device to another MATTER certified ecosystem app, you need to go to the app of the first ecosystem to generate a new setup code. Go to the Device Settings page, scroll down, tap Turn On Pairing Mode and then Copy Code. Launch the app of another MATTER certified ecosystem, follow the setup instruction to enter the setup code and follow the app instructions to complete the setup.













Set Up with Alexa



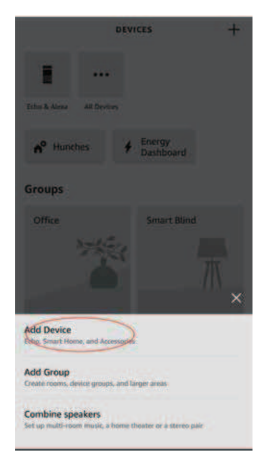
Alexa app version:

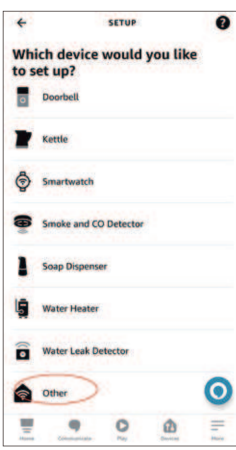
Android: 2.2.542657.0 or later

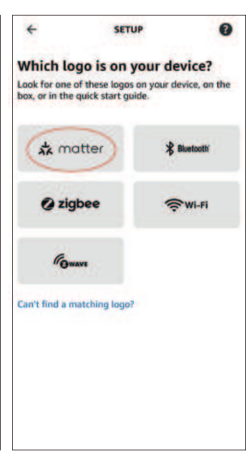
IOS: 2.2.575623.0 or late

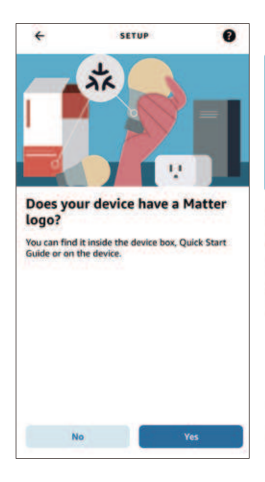
Partial functionality is supported on Amazon Echo; complete features will be available after a platform update.

- 1. Set up your Amazon Alexa Speaker, connect your phone to your WiFi router.
- 2. Power up the night light, the LED light flashes 3 times rapidly in yellow and turn white. If it is not in pairing mode, to put the night light into pairing mode again, use a pin to press into the pinhole for 5 seconds.
- 3. Open your Alexa app and sign in,tab + in the up right and follow the instructions to add device. Make sure to connect the night light and the Echo Speaker to the same WiFi router.
- 4. You can create routines with the night light and the motion sensor.



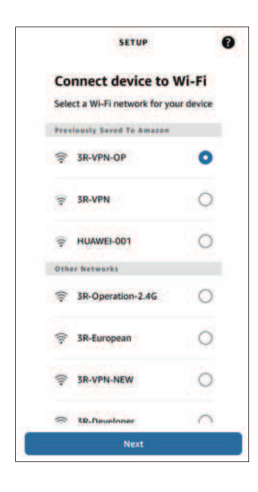


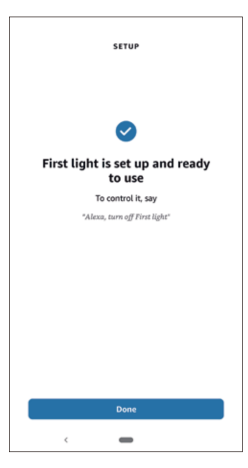


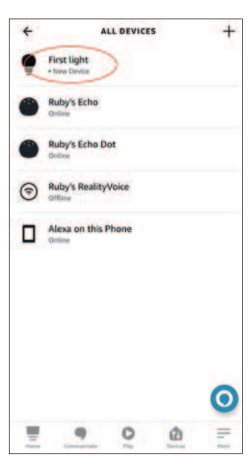


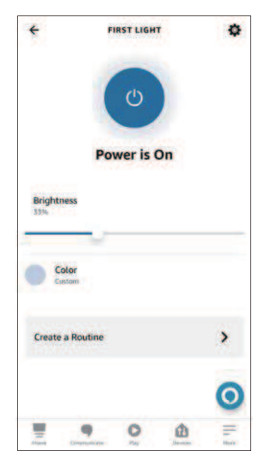






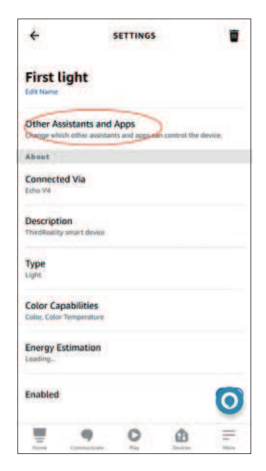


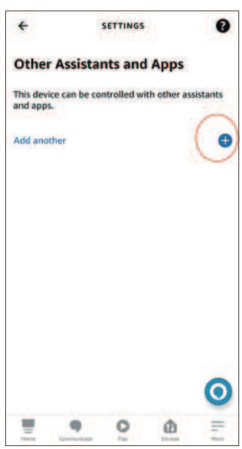


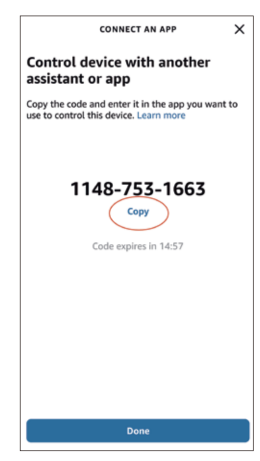












Set Up with Google Home



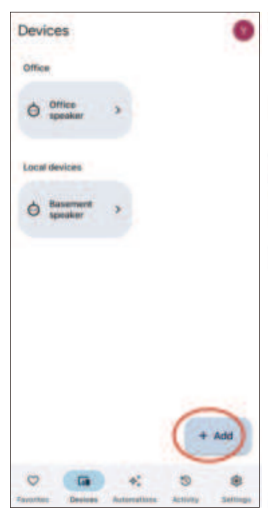
Compatibility:

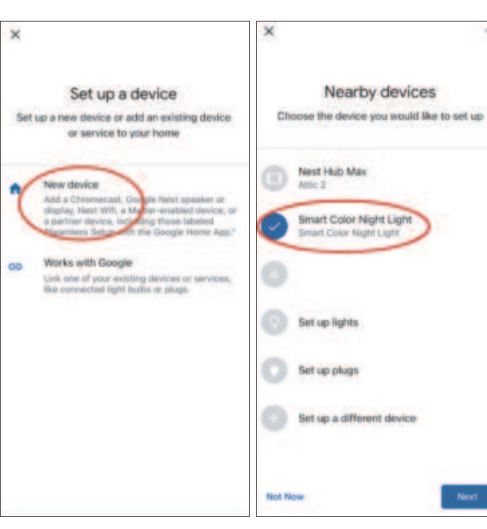
Google Home App version:

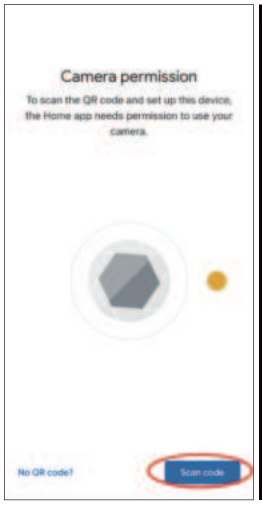
Android: 3.9.1.6 or later

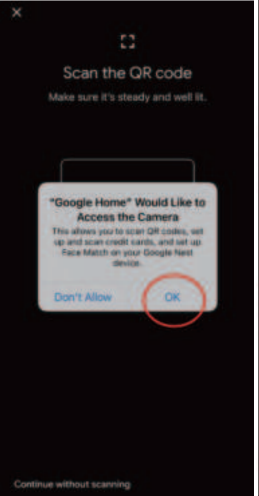
IOS: 3.9.104 or later

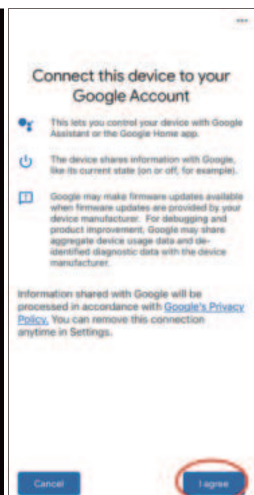
- 1. Set up your Google Home Speaker in your Google Home app, connect your phone to your WiFi router.
- 2. Power up the night light, the LED light flashes 3 times rapidly in yellow and turn white. If it is not in pairing mode, to put the night light into pairing mode again, use a pin to press into the pinhole for 5 seconds.
- 3. A notification "Set up your device" pops up in your Google Home app, tab "Scan QR code" and follow the instructions to add the night light.
- 4. You can create automations with the night light.
- 5. To connect the night light to another Matter ecosystem app, open the app of the first ecosystem the night light has already been paired with, open the device page and tab the setting icon on the up right, then tab "Linked Matter apps & services", and follow the app instructions to complete the setup..

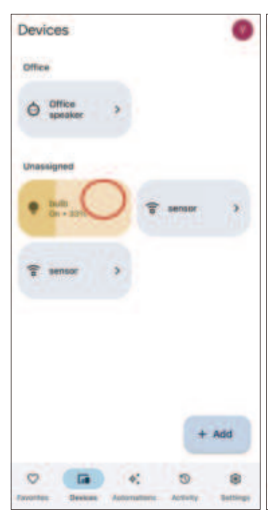




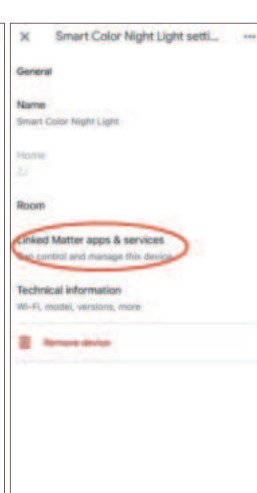


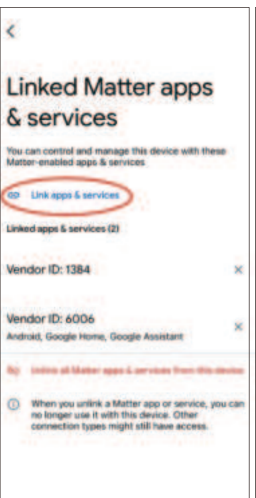














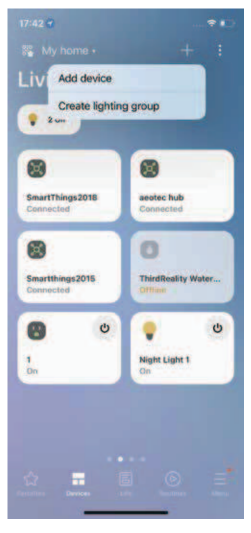
Set Up with Samsung SmartThings

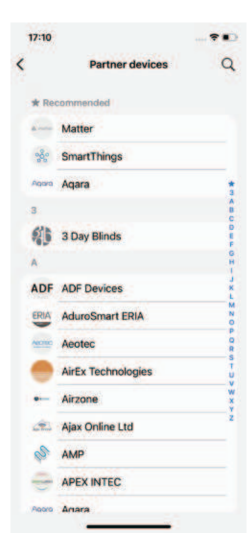


Compatibility:

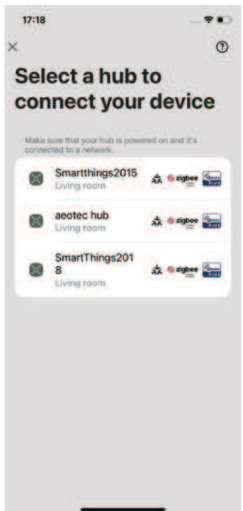
SmartThings App version 1.8.10.21 or later iOS SmartThings App version 1.7.09 or later Matter-supported Controller: SmartThings Hub V2& V3, Aeotec Smart Home Hub

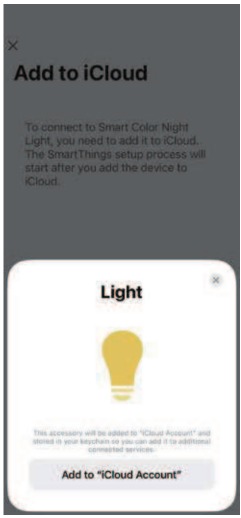
- Launch your SmartThings App. Tap + to Add device., Choose Matter.
- 2. Scan QR code on your device.
- 3. Select a hub to connect your device. (You need to Add to "iCloud Account" in IOS, then create Accessory Name, then Continue)
- 4. Now you can check your device on the Device list, turn on/off and change the color of your device in the app.





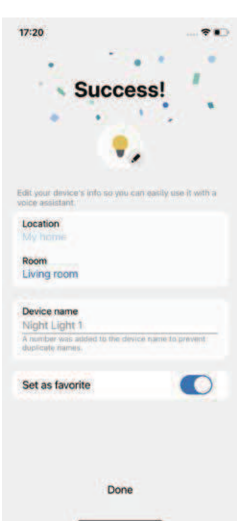


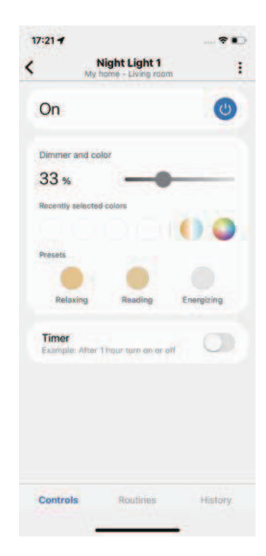




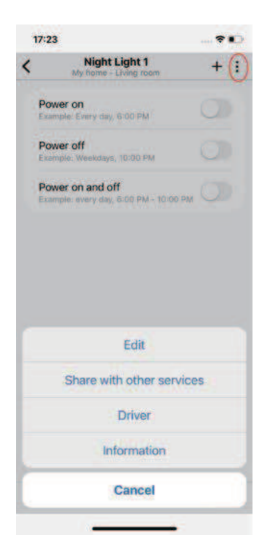








5. To connect the device to another Matter certified ecosystem app, you need to go to the app of the first ecosystem to generate a new setup code. Go to the Device Settings page, tab "Share with other services" then "Share device", there will be QR code and a numeric code. Launch the app of another MATTER certified ecosystem, follow the setup instruction to enter the setup code and follow the app instructions to complete the setup.







FCC regulatory conformance

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

- 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 important announcement.

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.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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

Limited Warranty

For limited warranty, please visit www.3reality.com/devicesupport For customer support, please contact us at info@3reality.com or visit www.3reality.com

For help and troubleshooting related to Amazon Alexa, visit the Alexa app.