ODDIO



REVOLUTION 5

START GUIDE

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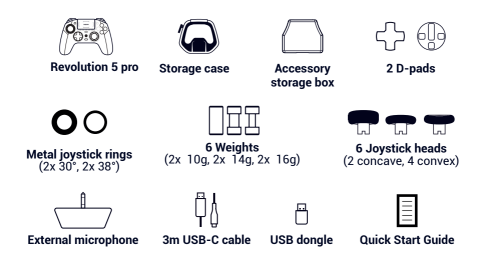




Thank you for purchasing this NACON® product.

This product has been designed to enhance your gaming experience. Please keep this user manual in a safe place for future reference.

I Contents



I Additional information

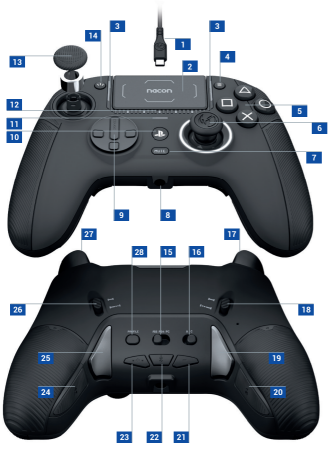
Dimensions: 190 x 189 x 89 mm

Weight: 308g approx.

Consumption: 5V === 500mA

Please note: As we aim to continually improve your gaming experience, we are likely to publish firmware updates (also called micro-software) via the Revolution 5 Pro application. Regularly check the application for the latest updates.

Controller elements



- 1. USB-C connector
- 2 Touch pad
- **3** 4x Profile LEDs (active in Advanced mode only)
- 4 Options button
- 5 Action buttons
- 6 Right joystick
- **7** Microphone Mute button **8** 3.5mm Jack socket
- **9** D-pad
- 10 PS home button
- **11** PS4[™] LED player status indicator
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- 29 Wired, wireless mode button
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- **33** Pairing LED
- 34 Pairing button



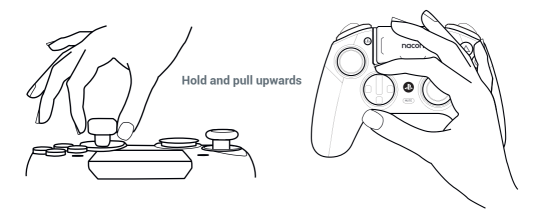


^{*}PC compatibility (Windows 10/11) not tested nor endorsed by Sony Interactive Entertainment.

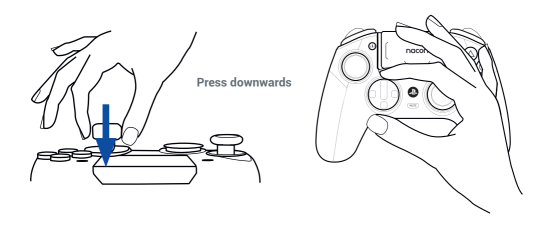
I Joysticks, D-Pad, joystick shaft and Hand grips

Customize your controller with a range of accessories:

Remove the joystick head or directional cross (as shown below):
 Grasp the directional cross joystick head with two fingers and pull.



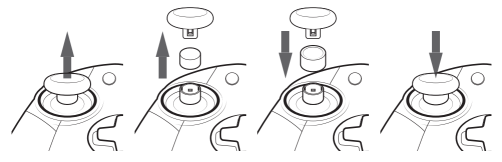
• **Install a new joystick head or directional cross**: Position the head or cross on its dedicated slot and press until the part engages and you hear a "click".



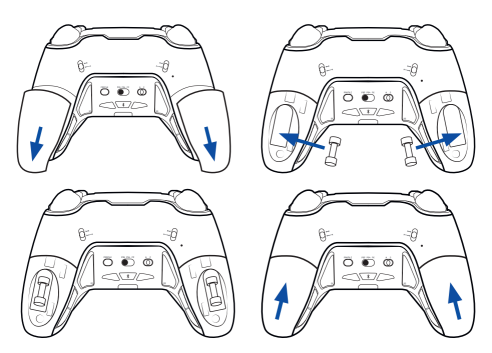
· Change the joystick shaft:

Changing the shaft on your left or right joystick allows you to get a more reactive or precise response on certain games. To change the joystick shaft, you must:

- Remove the joystick head by pulling on it gently;
- Remove the joystick shaft by pulling it;
- Put the desired joystick shaft in place;
- Fit the underside of the joystick head and match the shape with the shape in the top of the shaft. Press gently until you feel the joystick head 'click' in to position.



• Change the hand grip weights: To replace the weights, push and slide down the hand grip covers to remove them. Insert the desired weight and slide the cover back in position until you hear a "click".



Use this external microphone to communicate with your teammates efficiently. This simple plug-in Jack microphone is ideal to communicate in combination with your Bluetooth headset for example.





The controller uses Bluetooth 5.2 technology to connect with in-ear audio devices or other wireless headsets. In this situation the Bluetooth, and RF communication to the USB dongle, operate simultaneously without interference. Audio from the PlayStation 5 console, will be heard through your Bluetooth connected device. When you want to chat please attach the External MIC to the 3.5mm audio socket of the controller.

Note that when a wired headset is connected to the 3.5mm audio socket, of the controller, the Bluetooth function will be disabled.' the top of the shaft. Press gently until you feel the joystick head 'click' in to position.

I Using your controller on a PC*



Make sure that the format selector button is set to PC*.

If you are playing in Wired Mode:



Make sure that the **Wired/Wireless** mode button is in the **Wired icon** position (as shown above).

Using the USB-A to USB-C cable provided, connect your controller to your PC. Your controller will be auto-detected and is ready to use.

If you are playing in Wireless Mode:



Make sure that the **Wired/Wireless** mode button is in the **Wireless icon** position (as shown above).

Make sure your USB dongle is properly connected to the PC*.

Press the **PS home** button and your controller is ready to play.

^{*}PC compatibility (Windows 10/11) is not tested nor endorsed by Sony Interactive Entertainment.

I Using your controller on a PlayStation®5 console



Make sure that the format selector button is set to PS5®.

If you are playing in Wired Mode:



Make sure that the **Wired/Wireless** mode button is in the **Wired icon** position (as shown above).

Using the USB-A to USB-C cable provided, connect your controller to your console. Press the **PS home** button and your controller is ready to use.

If you are playing in Wireless Mode:

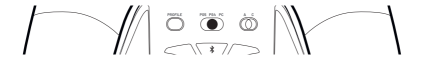


Make sure that the **Wired/Wireless** mode button is in the **Wireless icon** position (as shown above).

Make sure that your USB dongle is properly connected to the console.

Press the **PS home** button and your controller is ready to use.

Using your controller on a PlayStation®4 console



Make sure that the format selector button is set to PS4™.

If you are playing in Wired Mode:

П



Make sure that the **Wired/Wireless** mode button is in the **Wired icon** position (as shown above).

Using the USB-A to USB-C cable provided, connect your controller to your console. Press the **PS home** button and your controller is ready to use.

If you are playing in Wireless Mode:



Make sure that the **Wired/Wireless** mode button is in the **Wireless icon** position (as shown above).

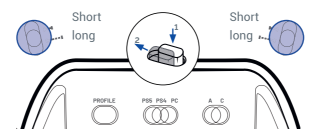
Make sure that your USB dongle is properly connected to the console.

Press the **PS home** button and your controller is ready to use.

I Trigger Stopper

To activate or deactivate the trigger stopper, follow these steps:

- 1. Press down the button to unlock it.
- 2. Press and hold the button, and then slide up or down to activate/deactivate the stopper.



I Reduced trigger data range

The trigger stopper is a completely mechanical function. You can increase the reactivity of your triggers in two ways:

- IN CLASSIC MODE: Press and hold the Profile button, then fully press on the trigger. The controller will vibrate once to indicate that the short range travel is selected, and will vibrate twice to indicate that the long range travel is selected. You can then release the trigger and Profile button.
- IN ADVANCED MODE: Use the application and save this setting in one of your profiles.



I Information about wireless communication

This controller uses 2.4GHz radio frequency range, so you may notice some issues if other products use the same radio frequency range.

Nacon validated operability between the PlayStation®5 console (CFI-1000 series) and this controller.

It is recommended to insert the USB dongle into the USB port at the front of your PlayStation®5 console (CFI-1000 series).

The controller uses Bluetooth 5.2 technology to communicate with Bluetooth®in-ear audio devices or other wireless headsets. In this situation, Bluetooth and RF communication operate simultaneously without interference. It is also possible to connect the external microphone to the 3.5mm jack port for data transmission from the microphone. If headphones are connected to the jack, audio and microphone data will only be transmitted via the audio jack and Bluetooth will be disabled.

If a wired headset is connected to the 3.5mm jack port, it is not possible to connect or pair a Bluetooth® headset or in-ear headphones to the controller. If you try, the light ring around the Right joystick, will flash Red for 5 seconds to indicate that this action is not recognized.

If in-ear audio devices are connected to the jack port, it will not be possible to pair or connect in-ear headphones or wireless headphones.



I Hall effect technology

By using Hall effect technology, which is based on the use of magnetic sensors and magnets, it will prevent friction and mechanical wear on key components. Consequently, the lifespan is greatly increased compared to traditional mechanisms.

I Vibration

The controller is equipped with a vibration engine which is only compatible with PC* and PS4™ games. In PS5® mode on PS5® games played on the PS5® console, the controller will not vibrate.

Classic & Advanced modes

Classic mode: your controller will act as a classic DualSense® wireless controller, DUALSHOCK®4 wireless controller, or PC controller.

You can access the following customization options "on the fly" without the need for any App:

- Mapping of the 4 rear shortcut buttons.
- Trigger travel data range, via the trigger stopper position.
- Audio control, via the touch pad.

Advanced mode: access using the Revolution 5 Pro App for the full customization experience.

Download the App at https://nacongaming.com/revolution-5-pro and follow the tutorial. Enjoy!

Your controller is pre-loaded with 4 profiles so you can experience the range of features.

Profile 1: Racing - Sports - adapted for racing and sports games

Profile 2: FPS – adapted with a reactive curve on your Left joystick for quick movement and a progressive curve on the Right joystick for precision aiming.

Profile 3: Arcade - Fighting – adapted with an instant curve on the Left and Right joysticks for a quicker reaction time.

Profile 4: Infiltration – adapted with an ultra reactive curve on the Left joystick for quick movement and a delayed one on the Right joystick for precision actions.

Using the App, you can create and share your profiles with your friends and the gaming community.

Mapping the rear shortcuts

IN CLASSIC MODE

- 1. Press and hold the Multi-function button for 3 seconds. The light ring around the Right joystick will start to flash;
- Now, press the rear shortcut button that you want to program. The Profile LED, which is linked to the selected rear shortcut, will light up (see image below);
- 3. Then, press the button that you want to associate with the shortcut. The profile LED will flash 3 times to indicate that the mapping was applied to the selected shortcut;
- 4. Repeat these steps for each shortcut or if you want to change an existing setting;
- 5. The profile LED will flash 3 times to indicate that the mapping was applied to the selected shortcut:
- **6.** Repeat these steps for each shortcut or if you want to change an existing setting.
- 7. Apply a short press on the Multi-function button to leave this mode and save your settings. The light ring will stop flashing.





S1 is being mapped

Profile LED 3 is in:

White (PS5 mode)

or

Blue (PS4 mode)

Purple (PC mode),

the other LEDs are OFF.

S2 is being mapped

Profile LED 1 is in:

White (PS5 mode)

or

Blue (PS4 mode)

Purple (PC mode),

the other LEDs are OFF.





Profile LED 4 is in:

White (PS5 mode)

Blue (PS4 mode)

or

Purple (PC mode),

the other LEDs are OFF.

S4 is being mapped

Profile LED 2 is in: White (PS5 mode)

Blue (PS4 mode)

or

Purple (PC mode),

the other LEDs are OFF.

Advanced mode settings via the dedicated PC application (APP)

Up to 4 fully customizable profiles via the dedicated PC application available on the nacongaming.com website. The application (APP) is compatible with Windows 10, 11 and macOS.

Once you've installed the application, you can customize your controller and have fun testing and optimizing your settings for your favorite games.

Please note: Up to 4 custom profiles can be saved.

I Features of the Application

- Customize the amplitude of the Left and Right joysticks and their dead zones.
- Reassign functions to the controller buttons (with the exception of the Share, Options and PS buttons).
- Modify the dead zones on the Left and Right triggers.
- Customize the intensity of the joystick vibrations.
- Choose between the different D-pads available: 8 directions or 4 directions.
- Customize shortcuts.
- · Controller firmware updates.

I Launching the application (APP)

Once you have downloaded the application make sure that the controller is connected to your PC before opening the application. Also make sure that:

- 1. The Mode selection button is in Wired mode.
- 2. The format button is in PS5® or PS4™.
- 3. The Classic/Advanced mode switch is in Advanced mode.

Now you are ready, you can start the application and follow the on-screen instructions to personalize your profile.

Once you have personalized your profile and closed the application, you can switch from one mode to the other by pushing the switch to the "C" marking for Classic mode or to the "A" marking for Advanced mode. You can switch from one profile to another by pressing the profile button.

I Indicator LEDs

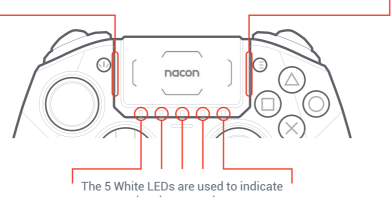


- 1. Profile number + Audio/Microphone settings + Mute status
- 2. PS5® player number + Battery level on demand (PS4™/PC*) + Battery charging in OFF mode.
- 3. System Mode (PS5®/PS4™/PC*) + Multifunction + Bluetooth® pairing.

• In PS5® Mode:

> Classic Mode: LEDs on = microphone muted, either volume up/down or microphone gain, profile number indicator, mapping of the shortcuts.





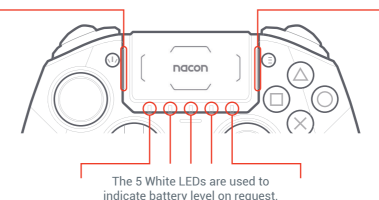
the player number.

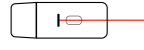


The RGB LED on the USB dongle indicates that pairing is in progress and displays connection status with the controller

In PS4™ Mode:

- > Classic Mode: LEDs on = microphone muted, either volume up/down or microphone gain, profile number indicator, mapping of the shortcuts.
- > Advanced Mode: Muted microphone, Profile number indicator.

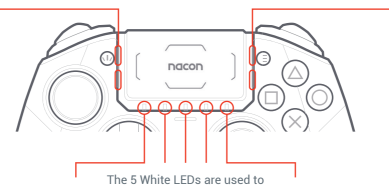




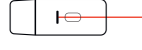
The RGB LED on the USB dongle indicates that pairing is in progress and displays connection status with the controller.

• In PC* Mode:

- > Classic Mode: The LEDs stay off except during the mapping of shortcuts.
- > Advanced Mode: These 4 LEDs are used to indicate the profile.



The 5 White LEDs are used to indicate battery level on request.



The RGB LED on the USB dongle indicates that pairing is in progress and displays connection status with the controller.

I Audio control via the touch pad

The sound equalizer (also called an "EQ") is an audio filter that isolates certain frequencies and either boosts them, lowers them, or leaves them unchanged.

With the **multi-function button**, you can use your touch pad to adjust your audio settings.

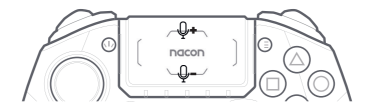
While in this mode, the light-ring around the Right joystick will flash continuously in White - Blue - Purple - White - Blue - Purple until you have finished using these microphone gain and equalizer functions.

CLASSIC MODE

Increase or decrease headset microphone gain:

To adjust the microphone gain, short press on the **multi-function button** and use the touch pad by pressing up/down on it.

Press up to increase the gain, press down to decrease it.



Equalizer.

To select an equalizer profile, short press on the **multi-function button** and use the touch pad to scroll through the Sound equalizer by pressing left/right on it. You can now navigate between the 4 different profiles of audio equalizers as illustrated below:



		0 0		
No EQ	EQ 1 Racing - Sports	EQ 2 FPS	EQ 3 Arcade - Fighting	EQ 4 Chat
All the LEDs are OFF.	The LED 1 is in White, the other LEDs are OFF.	The LED 1 and LED 2 are in White, the other LEDs are OFF.	The LED 1, LED 2 and LED 3 are in White, the other LEDs are OFF.	All the LEDs are in White .

ADVANCED MODE

Activate/deactivate sound equalizer:

To activate/deactivate the equalizer, short press on the **multi-function button** and use the touch pad by pressing left/right on it.

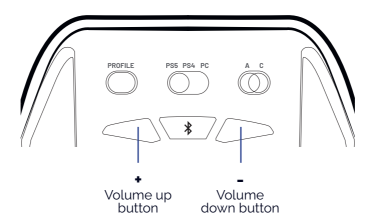
To customize your own equalizer, use the Revolution 5 Pro App.



Audio functions

I Volume control

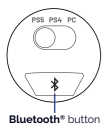
When an audio device is connected to the controller, press the Volume up button to increase the volume. Press the Volume down button to decrease it.



I Bluetooth® pairing

To pair the controller to Bluetooth® true wireless earbuds or headset, follow these steps:

- 1. Put the controller and true wireless earbuds/headset next to each other.
- 2. Put the Bluetooth® true wireless earbuds/headset in to pairing mode.
- 3. Press and hold the Bluetooth® button on the controller for 6 seconds.



- The controller will go in to pairing mode and light ring around the Right joystick will flash alternatively in blue and white.
- When the controller is paired, the halo ring will stop flashing.
- Future connections of the same true wireless earbuds/ headset will pair automatically. Make sure that the Bluetooth® is turned on, on the controller, by pressing and holding the Bluetooth button for 3 seconds.

NOTE: The controller cannot connect to the console via Bluetooth®.

I How to charge your Revolution 5 pro controller

- 1. The Revolution 5 pro controller contains a Lithium Ion battery.
- 2. To charge the battery connect the USB-A to USB-C cable to your PS5® console, PS4™ console or PC and then to the controller. For the fastest charge time, make sure your controller is powered OFF. If you wish to use the controller and charge at the same time, then the battery will `trickle' charge and the charge time will be extended.
- 3. To check the battery level in PS5® mode when you are connected via the cable, tap the back of the controller twice. The White LEDs below the touch pad will light up. There are 5x LEDs and they indicate the level as follows:

```
5x LEDs = 100-80%

4x LEDs = 80-60%

3x LEDs = 60-40%

2x LEDs = 40-20%

1 x LED = 20-10%
```

NOTE: When the battery level is below 10%, the 1x LED will start to flash. You need to immediately charge the battery.

To check the battery level in PS5® mode when you are connected via the USB dongle, then go to the PS5® on-screen menu and you will see the battery level in the bottom left of your TV/Monitor screen.

To check the battery level, in PS4 mode or PC mode, tap the back of the controller twice. The White LEDs below the touch pad, will light up. There are 5x LEDs and they indicate the capacity as follows:

```
5x LEDs = 100-80%

4x LEDs = 80-60%

3x LEDs = 60-40%

2x LEDs = 40-20%

1x LED = 20-10%
```

NOTE: When the battery level is below 10%, the 1x LED will start to flash. You need to immediately charge the battery.

REMARK: Battery life is influenced by the features you have activated and the games you are playing. The more features you have activated, the quicker your battery life will be used.

To optimize play time, you can use the Revolution 5 Pro App to disable certain features such as LEDs and vibration.

^{*}PC compatibility (Windows 10/11) neither tested nor approved by Sony Interactive Entertainment.

Recycling



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it should be taken to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring that this equipment is disposed of correctly you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more information please contact your local council or waste disposal service. EU, UK and Turkey only.

Turkey

AEEE Yönetmeliğine Uygundur.

If you require further information about this legislation please click on the link http: www.tukcev.org.tr/assets/yonetmelikler/AEEEYonetmeligi.pdf

I Important precautions

- 1/ This product is designed for indoor use only. Do not expose it to direct sunlight or bad weather.
- 2/ Do not expose the product to splashes, rain, drips or moisture. Do not immerse it in a liquid.
- 3/ Do not expose to dust, high levels of humidity, extreme temperatures or mechanical shocks.
- 4/ Do not use and do not open if the equipment is damaged. Do not attempt to repair it.
- 5/ When cleaning the outside, only use a soft, clean and damp cloth. Detergents can damage the finish and get inside the product.
- 6/ Do not carry the product while holding it by the cable.
- 7/ This product is not designed for people (including children) suffering from a physical, sensory or mental disability, or for users without the necessary and relevant experience or knowledge (unless they have been given advice and instructions on how to use the device from a person responsible for the user). Do not leave the product unattended, do not leave this product within the reach of children. Not suitable for children under 7 (the cable can get wrapped around the neck). This product shall not be connected to power supply source exceeding 15W. rated 5VDC 500mA.

I Precautions for use regarding the battery

WARNING: If your product has a built-in, non-replaceable battery, do not attempt to open the product or remove the battery, as you may damage the product and/or injure yourself.

If your product has a built-in replaceable battery, only use the type of battery supplied by Nacon/RIG. Used batteries should be removed promptly and taken to appropriate collection centres. RECYCLING: The product battery should be recycled or disposed of in the proper manner. Contact your local recycling centre for instructions on battery removal and disposal. The battery has a limited lifespan. Battery charge duration gradually increases with repeated usage and age. Battery life also varies depending on the storage method, usage state, environment and other factors. Charging may not be as effective when performed in other environments. Battery duration may vary depending on the usage condition and environmental factors. When not in use: When the controller is not used for an extended period of time, it is recommended that you fully charge it at least once a year in order to maintain its functionality.

WARNING: Risk of fire, explosion and burns. Do not leave your charged battery for an extended period without the product being used. Prevent metal objects such as keys or coins from coming into contact with a battery or its holder.

Do not attempt to open or damage the battery. It may contain corrosive products which are dangerous if they come into contact with eyes or skin and are toxic if ingested.

Never put a battery in your mouth. If ingested, contact a doctor or poison control centre. If the product contained in the battery comes into contact with your clothes, skin or eyes, please wash thoroughly with clear water and contact your doctor immediately.

Always keep batteries out of the reach of children.

Never throw a battery into a fire or oven; crushing or cutting a battery may cause an explosion;

A battery should not be subjected to extremely high or low temperature, low air pressure at high altitude during use, storage or transportation, as this may cause an explosion or leakage of flammable liquid or gas

I Ergonomics

Keeping your hand in the same position for a prolonged period of time can result in pain. If this happens repeatedly, please consult your doctor.

As a precaution, take a 15-minute break every hour.

I Technical support

For any information you can contact a hotline. Before calling, make sure you have gathered as much information as possible about the problem and the product.

UK

Email: support@nacongaming.com

Tel.: (+44)08081010970

Australia

Email: support.us@nacongaming.com

Tel.: (+61)1300512410

Europe

Email: support@nacongaming.com

US/Canada email (English/French)

Email: support.us@nacongaming.com

(Spanish)

Email: soporte@nacongaming.com

US/Canada Phone Support (English/French/Spanish)

Tel.: 1-833-622-6687

I EU Declaration of Conformity

Product: REVOLUTION 5 PRO for PS5®

Manufacturer: Nacon

Nacon declares that this product is in compliance with the Union harmonisation legislation:

- Directive 2014/30/EU for Electromagnetic Compatibility
- Directive 2011/65/EU the restriction of the use of certain hazardous substances in electrical and electronic equipment

The full text, of the EU Declaration of Conformity, is available at the following website: my.nacongaming.com/en-GB/support

I UK Declaration of Conformity

Product: REVOLUTION 5 PRO for PS5®

Manufacturer: Nacon

Nacon declares that this product is in compliance with the United Kingdom legislation:

- Electromagnetic Compatibility Regulations 2016
- The restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012

The full text, of the UK Declaration of Conformity, is available at the following website: my.nacongaming.com/en-GB/support

I FCC: Declaration of Conformity

United states

This product 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.

Warning: 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.

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



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