

Fitness Tracker

User Manual

ID115Pro

Thank you for purchasing our products. This manual addresses the safety guidelines, warranty and operating instructions. Please review this manual thoroughly before operating your device.

USB Charging

Please charge your new device for at least 10 minutes to have it activated before initial use.

Insert the charging plug of the host into the USB port for charging. Make sure the pins on the charging plug contact those in the USB port.



3

The red indicator is on when the device is properly charged. If not, check the direction of the device's charging plug and move to the correct direction, as shown below.



In case that device is under low battery, connect the device host to an adapter for charging. Device will automatically boot up once fully charged. Remove the device host from the power supply once fully charged.

USB charger requirement: DC USB port (5V-500mA)

Charging time: 1-2hr(s)

Install and Wear Your Device

Install: Plug the host into the slots of each strap.



Wear: Wear the device on your wrist horizontally, about 2cm to carpal, the same way as wearing a watch.



Smart Phone System Requirement

- iOS 8.0 & above
- Android 4.4 & above
- Bluetooth 4.0 & above

Download the APP

Download "VeryFitPro" APP for Android and iOS devices.

Option 1: Search for "VeryFitPro" in APP store or Google Play and download to your smartphone.

Notes:

- This fitness tracker requires iOS 8.0 & above or Android 4.4 & above system.
- "VeryFitPro" APP is only compatible with smartphones.

Option 2: Searching the QR code, scan and download APP.

Use the QR code Scan tool to scan the following QR code, open the link and follow the instructions to download APP.

Tip: In case of problems when opening the link, copy the link and open it in a browser.



Pair the Device

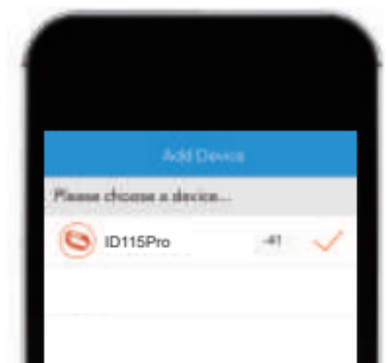
- 1) Enable Bluetooth before binding the device.
- 2) Open "VeryFitPro" APP on your smartphone and tap on "Device"→"Bind device", then your smartphone starts searching devices.
- 3) Select "ID115Pro" in the list of found devices, tap on "ID115Pro" to connect the device to your smartphone.
(If failed searching the device, please tap on the touch key to wake the device (screen lights on), then start searching with your smartphone one more time.)

Notes:

- After first successful searching and binding, if you enable the Bluetooth function of the smartphone afterwards, the device will automatically search and link back to the smartphone it has bound.
- If the device is unbound under Bluetooth connected state, the APP will set the settings back to default. All data on the

device will be cleared. If the device is unbound under Bluetooth disconnected state, the APP will set the settings back to default, but the data on the device will not be cleared.

- The device can only link to one smartphone at a time. During connecting please confirm there is no other smartphones nearby.



Select the device in the smartphone searching list

Touch Key



After first successful binding, the main screen is as shown on the left.

Display

Note: This is non-touch screen, please use the touch key to choose different functions.

Touch Key

Waking a Dimmed Screen

When you're not using ID115Pro, the display is off. To wake it up:

- Turn your wrist towards you, and the screen will display time and date.
- Tap on the touch key, and the device will display the main screen.

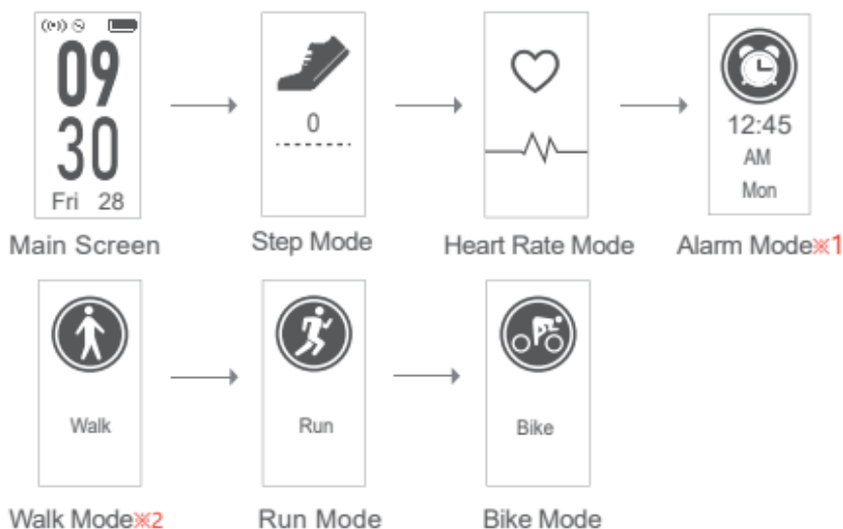


Main Screen

Note:

The screen brightness can be adjusted from Level 1 to Level 5 in "Device"→"More"→"Bracelet brightness" in the APP and Level 5 is the brightest. Remember to click "√" to save your settings.

Main Functions



- ※1: "Alarm Mode" is displayed on the device screen only when "Alarm Alert" is ON in the APP.
- ※2: "Walk Mode", "Run Mode" and "Bike Mode" are displayed on the device screen by default. You can set up to 3 different sports modes from 14 sports modes to display on the device screen (Go to "VeryFitPro" APP → "Device" → "More" → "Activity display").

Function Introduction

1. Step Mode

- 1) Long press the touch key for 2s to view detailed step data.

- 2) Single tap on the touch key to flip through detailed step data.
- 3) Single tap on the touch key to go to the next mode: Heart Rate Mode.



Note:

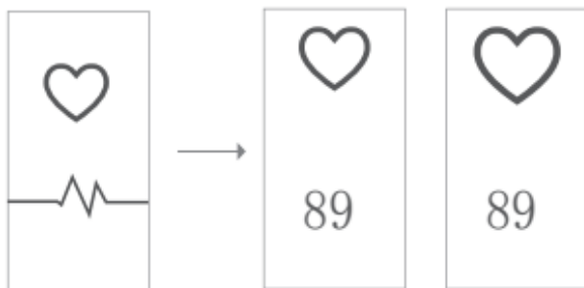
You can go to the APP to set you sports target ("User" → "Target Setting"). When you reach your sport target, the device vibrates and the screen displays:

Tap on the touch key to go back to the main screen.



2. Heart Rate Mode

After entering the heart rate interface for 1s, the device will start monitoring the heart rate automatically. Before the correct data is detected, the device shows "—~—" ; after the correct data is detected, it shows specific data.



Before the result

After the data appears

Single tap on the touch key to go to the next mode: Alarm Mode.

3. Alarm Mode

- 1) Long press the touch key for 2s to turn on/off the alarm function.



Notes:

- Alarm Mode is available only when alarm(s) is/are added and enabled (turn on the switch to enable the alarm) in "Alarm alert" in the APP.
- Tap on the alarm, you can add and set the alarm types, repeat type and time. (When alarm(s) is/are added and enabled, please click "√" to save your settings.)



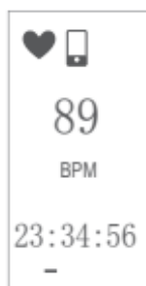
2) Single tap on the touch key to go to the next mode: Walk Mode.

4. Walk Mode

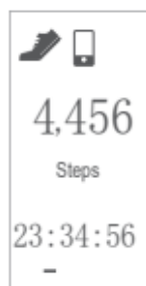
1) Long press the touch key for 2s to start the walk mode.



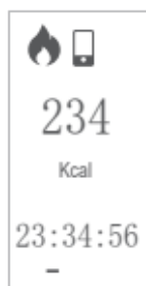
During exercise, tap on the touch key to flip through the exercise data.



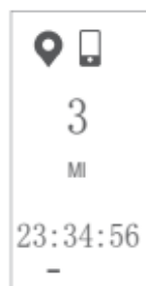
BPM



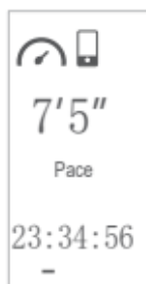
Steps



Kcal



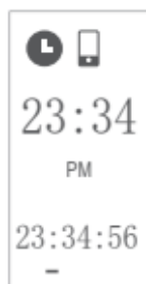
Miles



Pace



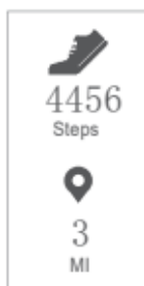
AVG Pace



Time

2) Long press the touch key for 2s to quit the walk mode.

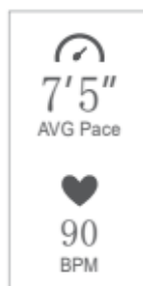
The following data is displayed after the exercise is ended:



Steps/MI



Min/Kcal



AVG Pace/BPM

Single tap on the touch key to flip through the exercise data.

3) Single tap on the touch key to go to the next mode: Run Mode.

Note:

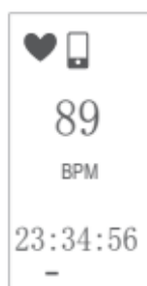
Data of exercises less than 1 minute will not be saved.

5. Run Mode

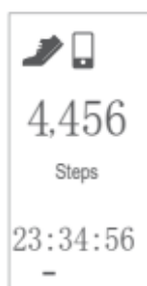
1) Long press the touch key for 2s to start the run mode.



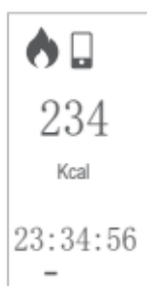
During exercise, tap on the touch key to flip through the exercise data.



BPM



Steps



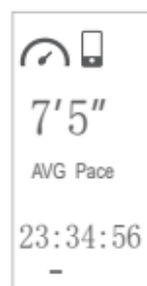
Kcal



MILES



Pace



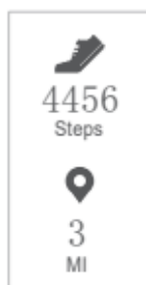
AVG Pace



TIME

2) Long press the touch key for 2s to quit the run mode.

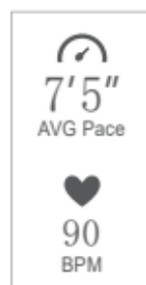
The following data is displayed after the exercise is ended:



Steps/MI



MIN/Kcal



AVG Pace/BPM

Single tap on the touch key to flip through the exercise data.

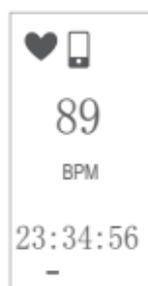
3) Single tap on the touch key to go to the next mode: Bike Mode.

6. Bike Mode

- 1) Long press the touch key for 2s to start the bike mode.



During exercise, tap on the touch key to flip through the exercise data.



BPM



Kcal

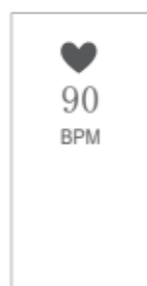


Time

- 2) Long press the touch key for 2s to quit the bike mode.
The following data is displayed after the exercise is ended:



Min/Kcal



BPM

Single tap on the touch key to flip through the exercise data.

- 3) Single tap on the touch key to go to the main screen.

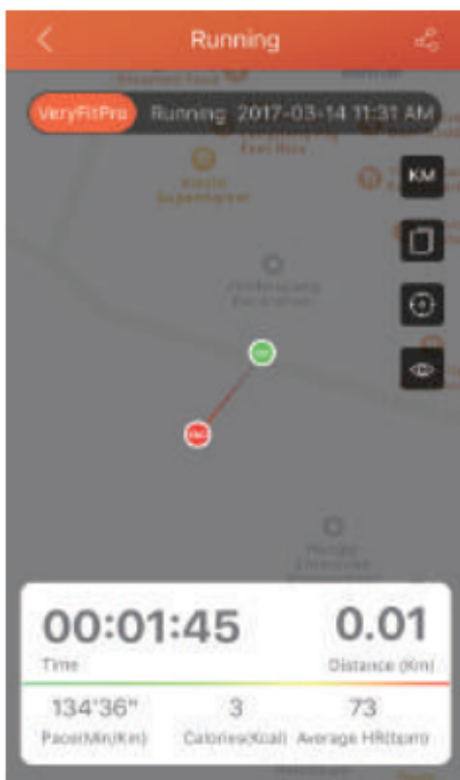
Note:

In the APP Mainpage

interface, tap  ,  ,  , 

will pop up; tap  to enter the running mode directly or tap  to choose other sport modes.

After starting the running mode, the APP will track and map your run distance; after the exercise, you can effortlessly check your workout data.



6.1 Abnormal Situations During Exercise

1) Inactive Exit Prompt

NO action
quit in 15s

- Device will automatically exit the sport mode if no action is taken in 15 minutes.
- Device will be forced to exit the sport mode if you don't tap on the waiting prompt within 15 seconds.

Single tap on the touch key to cancel the Automatic Exit Sport mode prompt, then the sport mode can work as normal.

2) *The prompt of being forced to exit the sport mode when memory is full*



Single tap on the touch key to confirm the prompt if the device is force to exit the sport mode when memory is full, then exit the sport mode and exercise data is displayed.

Notes:

- The sport mode lasts for up to 6 hours.
- When the memory is full, it will prompt that the sport mode is forced to exit.

3) *The prompt being forced to exit sport mode when battery is low*

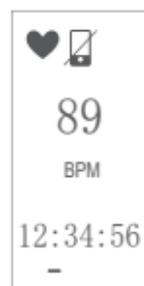
Single tap on the touch key to confirm the prompt if the device is force to exit sport mode when battery is low, then exit the sport mode and exercise data is displayed.



6.2 Abnormal Operation Situation During Exercise

When the APP and the device are disconnected, the screen will appear a prompt of waiting:

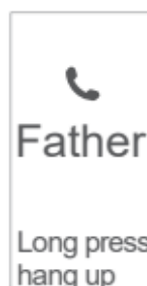
Single tap on the touch key to exit the interface of waiting prompt.



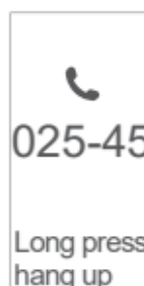
7. Other Functions

1) Call Alert

When there is an incoming call, the device displays:



Contact name in contact list



Stranger number

Notes:

- Long press the touch key to reject the call; single tap on the touch key to return to the main screen.
- Only when "Call Alert" is ON in the APP, calls will be notified. (When turning on/off the Call Alert function, please click "√" to save your settings.)

2) SNS Alert

When SNS messages (including: SMS, Facebook, WhatsApp, Twitter, Instagram, Facebook Messenger, LinkedIn, Email, Mail, and Calendar) come in, the device displays the message content:



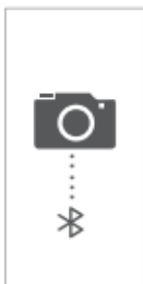
Lisa: Are you free this Sunday?

Notes:

- Only when "SNS Alert" (tap on "Device" → "SNS Alert" → "Allow notification") is ON in the APP, SNS messages will be notified. (When turning on/off the Call Alert function, please click "√" to save your settings.)
- When "Do not disturb" function is enabled in the APP ("Device" → "More" → "Do not disturb"), messages will not be notified on the device during the set do-not-disturb period.

3) Take Photos

Open the "VeryFitPro" APP, and tap on "Device" → "Camera", then the device screen shows the camera interface. Single tap on the touch key of the device to control the camera of your smart phone to shoot photos.



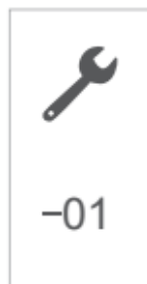
4) Sedentary Alert

Open the "VeryFitPro" APP. Tap on "Device" → "Sedentary Alert" to switch on the Sedentary Alert function and set the alert time. The device will vibrate to remind you to move after the set sedentary alert period passed.

5) Device Error Notification

Note:

When the device has an exception, the interface is displayed every time when the device is turned on.



Status code:

- 01 indicates acceleration sensor abnormality;
- 02 indicates the heart rate sensor is abnormal;
- 03 indicates touch ic is abnormal;
- 04 indicates the flash is abnormal.

Basic Specifications

Model No.: ID115Pro

Battery Capacity: 90mAh

Working Voltage: 4.35V

Host weight: about 24g

Sync: Bluetooth 4.0

Working Temperature: -20℃ ~ 40℃

Waterproof Rating: IP68

Working Time: about 5 days

Electronic Information Products Poisonous and Harmful Statement



This product meets the EU ROHS standards

Refer to IEC 62321 and EU RoHS

Directive 2011/65 / EU and its revision instructions

FAQs

● **Failed to bind the device with APP**

- 1) Make sure the Bluetooth of your smartphone is ON. (Do not pair the tracker with your phone's Bluetooth on your phone, but in "VeryFitPro" APP (Step 5). If you have already paired the tracker with your phone's Bluetooth, click to forget the device and bind the tracker to your phone in "VeryFitPro" APP).
- 2) Make sure the distance between your smartphone and the device is within 0.5 meter.
- 3) Make sure the "VeryFitPro" APP is trusted by your smartphone by going to your smartphone system Settings, finding "VeryFitPro" APP and enabling the Location and all Notifications. (Specific setting methods may vary according to different smartphones.
- 4) Make sure the fitness tracker is under unbind status before pairing.
- 5) Open "VeryFitPro" APP on your smartphone and tap on "Device" → "Bind device", then your smartphone starts searching devices. Select "ID115Pro" in the list of found devices, and tap on "ID115Pro" to connect the device to your smartphone.
- 6) If you failed search the device, reboot your smartphone and Bluetooth to search it again.

Note:

For iOS smartphones, if you failed to find "ID115Pro" in the APP, take the following steps:

- a) Go to your smartphone "Settings" → "Bluetooth". Under "MY DEVICES", find "ID115Pro", tap on " ⓘ " → "Forget This Device" and turn off Bluetooth.
- b) Reboot smartphone and open the "VeryFitPro" APP. When asked whether to turn on the Bluetooth switch, click OK to search and bind your device.

● Failed to charge the device

Make sure the direction of the device's USB plug is correct when plugging into the USB port for charging. For correct charging, the device's red indicator turns on and will be off when the device has been fully charged. Please remove the device host from the power supply once fully charged. Prolonged charging may shorten the battery's life.

● Failed to receive SMS/Calls notifications

Calls/SMS notification function works when the device connects to your smartphone via APP. Please kindly refer to the following tips:

- 1) Go to your smartphone system Settings, find "VeryFitPro" APP and enable the Location and all Notifications. (Specific setting methods may vary according to different smartphones.
- 2) Turn Bluetooth on and go to the "VeryFitPro" APP to bind the device.
- 3) Switch "Call/SNS Alert" function on, and click "✓" to save your settings.

● Failed to count steps accurately

Regarding the step counting, this fitness tracker has a built-in 3D sensor. It registers your steps when you swing your arm. Sometimes the data on device may displayed a little delayed. And it will reset itself if you walk continuously less than 40 steps. To test the accuracy of the pedometer, please walk casually and continuously up to 100 steps or more.

● ***Failed to measure heart rate***

Make sure the wrist band sit neatly on your wrist before use. Tap on the touch key to go to the heart rate mode and wait for 10~20s to detect the heart rate.

● ***Failed to connect to the smartphone***

The device will disconnect from your smartphone in the following cases:

- 1) Smartphone Bluetooth was off or exceed normal Bluetooth connection distance range (The normal Bluetooth connection distance is within 10 meters, it can easily be reduced by walls or furniture, etc.
- 2) The "VeryFitPro" APP was ended in phone background process.

To reconnect the device to your smartphone, please kindly refer to the following tips:

- 1) Go to your smartphone system Settings, find "VeryFitPro" APP and enable the Location and all Notifications. (Specific setting methods may vary according to different smartphones.
- 2) Clear all running/background processes in your smartphone, go to "VeryFitPro" APP, and swipe down Mainpage, then the device will reconnect to your smartphone and refresh data. You can also restart you smartphone and Bluetooth, then rebind the device on APP.

● ***Failed to sync your tracker data to APP***

To sync your tracker data to "VeryFitPro" APP, go to "VeryFitPro" APP and swipe down Mainpage under connection state.

SAFETY AND WARRANTY

Important Safety Instructions

The device contains electrical equipment that may cause injury if not used properly. For example, prolonged contact may contribute to skin allergies for some users. To reduce irritation, please read the safety guidelines on the following pages to ensure proper use and care.

- Do not expose your device to liquid, moisture, humidity or rain while charging; do not charge your device when it is wet, as it may result in electric shock and injury.
- Keep your device clean and dry. Do not use abrasive cleaners to clean your device.
- Consult your doctor before use if you have any preexisting conditions that might be affected by using this device.
- Don't wear it too tight. If your device feels hot or warm, or if it causes any skin irritation or discomfort, please discontinue using your device and consult your doctor.
- Do not expose your fitness tracker to extremely high or low temperatures.
- Do not leave your fitness tracker near open flames such as cooking stoves, candles, or fireplaces.
- This product is NOT a toy – never allow children or pet to play with this product. Always store the product out of reach from children. The devices themselves or the many small parts they contain may cause choking if ingested.
- Never try to abuse, crush, open, repair or disassemble this device. Doing so will void the warranty and can result in a safety hazard.
- If any parts of your product require replacement for any reason, including normal wear and tear or breakage, please contact us.
- Do not use your device in a sauna or steam room.
- Do not bring your device into contact with any sharp objects, as this could cause scratches and damages.

- For light colored arm bands, minimize direct contact with dark-colored clothing, as color transfer could occur.
- Dispose of this device, the device's battery and its package in accordance with local regulations.
- Don't not check any notifications, GPS, or any information on your device's display while driving or in other situations where distractions could cause injury or hazardous. Always be aware of your surroundings while exercising.

Battery Warnings

A lithium-ion battery is used in this device. If these guidelines are not followed, batteries may experience a shortened life span or may cause fire, chemical burn, electrolyte leak, and/or injury.

- Do NOT disassemble, modify, remanufacture, puncture or damage the device or batteries.
- Do NOT remove or attempt to remove the non-user-replaceable battery.
- Do NOT expose the device or batteries to fire, explosion, or other hazard.

Health Warnings

- If you have a pacemaker or other internal electronic device, consult your physician before using a heart rate monitor.
- The optical wrist heart rate monitor emits green light and flashes occasionally. Consult your physician if you have epilepsy or are sensitive to flashing lights.
- Always consult your physician before beginning or modifying any exercise program.
- The device, accessories, heart rate monitor, and related data are intended to be used only for recreational purposes and not for medical purposes, and are not intended to diagnose, monitor, treat, cure, or prevent any disease or condition.
- The heart rate readings are for reference only, and no responsibility is accepted for the consequences of any erroneous readings.

- While the optical wrist heart rate monitor technology typically provides the best estimate of a user's heart rate, there are inherent limitations with the technology that may cause some of the heart rate readings to be inaccurate under certain circumstances, including the user's physical characteristics, fit of the device, and type and intensity of activity.
- The activity tracker relies on sensors that track your movement and other metrics. The data and information provided by these devices is intended to be a close estimation of your activity and metrics tracked, but may not be completely accurate, including step, sleep, distance, heart rate, and calorie data.
- If you have eczema, allergies or asthma, you may be more likely to experience a skin irritation or allergy from a wearable device.
- Whether you have the conditions above or not, if you start to experience any discomfort or skin irritation on your wrist, remove your device. If symptoms persist longer than 2-3 days of not using your device, contact your doctor.
- If you sweat for more than two hours while wearing your fitness tracker, be sure to clean and dry your band and your wrist to avoid skin irritation.
- Prolonged rubbing and pressure may irritate the skin, so give your wrist a break by removing the band for an hour after extended wear.

Maintenance

- Regularly clean your wrist and the fitness tracker, especially after sweating in the exercise or being exposed to substances such as soap or detergent which may attach on the internal side of the tracker.
- Do NOT wash the fitness tracker with household cleanser. Please use soapless detergent, rinse thoroughly and wipe with a piece of soft towel or napkin.
- While the fitness tracker is water resistant, it's not good for your skin to wear a wet band.

- If your bands get wet—like after sweating or showering—clean and dry them thoroughly before putting them back on your wrist.
- Be sure your skin is dry before you put your bands back on.

Warranty

We strive to build our products with the highest attention to detail and craftsmanship. However, sometimes there are occurrences of defect.

We are happy to offer 1-year hassle-free warranty to all our devices as we continue to make amazing products. Please contact us if you have any questions about our devices.

FCC Statement:

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.

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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF 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.