WELCOME TO VECTOR WATCH

User Guide / Version 1.0
## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>GETTING STARTED</td>
</tr>
<tr>
<td>3</td>
<td>Get The App</td>
</tr>
<tr>
<td>3</td>
<td>Pairing your Vector Watch/Set up account</td>
</tr>
<tr>
<td>4</td>
<td>The Vector Watch App</td>
</tr>
<tr>
<td>4</td>
<td>Customise your Vector Watch/App Store</td>
</tr>
<tr>
<td>6</td>
<td>Watch Controls</td>
</tr>
<tr>
<td>7</td>
<td>Charging</td>
</tr>
<tr>
<td>8</td>
<td>FEATURES</td>
</tr>
<tr>
<td>8</td>
<td>Streams</td>
</tr>
<tr>
<td>9</td>
<td>Notifications/Filtering Notifications</td>
</tr>
<tr>
<td>11</td>
<td>Activity Tracking</td>
</tr>
<tr>
<td>13</td>
<td>Time</td>
</tr>
<tr>
<td>13</td>
<td>Alarms</td>
</tr>
<tr>
<td>14</td>
<td>Countdown Timer</td>
</tr>
<tr>
<td>15</td>
<td>CARE INSTRUCTIONS</td>
</tr>
<tr>
<td>16</td>
<td>SAFETY</td>
</tr>
<tr>
<td>16</td>
<td>Operating temperature</td>
</tr>
<tr>
<td>16</td>
<td>Water resistance</td>
</tr>
<tr>
<td>17</td>
<td>General safety &amp; handling</td>
</tr>
<tr>
<td>17</td>
<td>Battery warnings</td>
</tr>
<tr>
<td>18</td>
<td>Safety Tips</td>
</tr>
<tr>
<td>19</td>
<td>UPDATES</td>
</tr>
<tr>
<td>19</td>
<td>Updates/Updating your Watch</td>
</tr>
<tr>
<td>19</td>
<td>Troubleshooting</td>
</tr>
<tr>
<td>21</td>
<td>Unpairing</td>
</tr>
<tr>
<td>22</td>
<td>Compatibility</td>
</tr>
<tr>
<td>23</td>
<td>LEGAL AND IMPORTANT INFORMATION</td>
</tr>
<tr>
<td>23</td>
<td>Declaration of Conformity</td>
</tr>
<tr>
<td>23</td>
<td>FCC ID &amp; Certification Statement</td>
</tr>
<tr>
<td>24</td>
<td>Industry Canada Certification Statement &amp; ID</td>
</tr>
<tr>
<td>26</td>
<td>Recycling</td>
</tr>
<tr>
<td>27</td>
<td>Service and Warranty</td>
</tr>
</tbody>
</table>
GETTING STARTED

GET THE APP

To begin using your product you first need to get the Vector Watch app. To obtain the app go to http://vectorwatch.com/start on your mobile device. This URL can also be accessed from a computer which will direct you to a page with links to each platform's app store.

PAIRING YOUR VECTOR WATCH/
SET UP ACCOUNT

After installing the VectorWatch app on your mobile phone, please make sure that you have your vector watch next to your phone. To pair your Vector Watch with your phone you will need your watch ID to easily identify your device in the app.

NOTE

In order to obtain your Vector watch ID, you have to keep the top and the middle button pressed at the same time on the watch for at least 5 seconds and navigate through the settings menu until you reach the watch ID (Rxxxx or Sxxxx). Example: R1A2B.

Now you can launch the app. It will guide you through the getting started documentation, and ask to connect to your watch.

When connecting, you need to select your watch from a list of available Bluetooth devices. The Watch ID from your watch should match the one you will select. Once selected, the app will automatically connect to the watch.

The app will also ask you to create a Vector account. You need this account so that you can access your data (like activity historical data) if you reinstall the app or change phones or watches.

The app also needs some specific rights, and will ask your approval. For example, it needs to read your phone's notifications to forward them to the watch, and access to your calendar to be able to show it on the watch.
THE VECTOR WATCH APP

Use the Vector Watch app to set up your Vector Watch account, and customise watch faces and watch settings. You can access our watch app store to create the exact experience that you want.

CUSTOMISE YOUR VECTOR WATCH/APP STORE

You can create your own experience with your Vector Watch. The app store contains the most current and updated faces and applications to improve and grow the functionality of your watch. Visit as often as you like to obtain current faces, streams and applications to create your own Vector Watch experience.

From the WATCH MAKER screen, tap the STORE button and you will see the 3 categories, *FACES*, STREMS and APPS. ① ②

Scroll through each list to see an image and description of each item available. Items with selection indicate that these are already loaded on your watch. Tap on any unselected item to highlight the item. Once highlighted a DOWNLOAD & INSTALL ARROW will appear. Tap this arrow to begin the download procedure. ③
Once you select to download and install, the arrow will turn into a progress ring, indicating that your item is downloading to your phone and being installed onto your watch. You will feel a small vibration from your watch, confirming that the item is now loaded and ready to use. 3

Tap on any already installed item and a red delete icon will appear, tap this to remove this item from your watch. 4

* CATEGORY DEFINITIONS

**FACES**
Means a combination of a watch dial and hands, resulting in different designs for your watch face. They can also be customized with streams to show a variety of contextual information including, but not limited to the current date, weather or the time in a different time zone.

**STREAMS**
Means the steady flow of data transmitted to and or received by your watch. You will be able to customise each watch face with information that is important for you. Add different time zones, weather information, steps walked and more. In your watch maker, just tap on any watch face to customise the streams that appear on it.

**APPS**
Means applications that you can install on your watch. Apps that you will find are controlling apps – such as a Nest app, news apps, or productivity apps. A nest app for example lets you control the temperature in your house. News apps can show particular new headlines, e.g CNN. Productivity apps like a ToDo app let you check items on and off a TO DO list.
WATCH CONTROLS

Navigating through your Vector watch is simple and all screens can be accessed by one of three buttons; UP and DOWN scroll buttons and a SELECT button.

The top and bottom buttons UP, DOWN are scroll buttons and will move you up and down through an app, through watch faces, and navigate lists; Where applicable in particular apps they also have a unique action that is clearly indicated with a name applicable to that button.

The middle button is the SELECT button.

A single push of the middle SELECT button will advance you to a new screen or app.

A quick double press of the middle SELECT button will take you back one step.

A long push and hold of the middle SELECT button will take you all the way back to the home screen from any screen.

NAVIGATION EXAMPLE: ACCESSING A WATCH FACE

Scroll UP and DOWN using the top and or bottom buttons to locate or get to the app or watch face that you need, then use the middle SELECT button to access or get into an app or select a watch face.

Pressing the middle SELECT button when an app is selected will open that particular app. Exit it by pressing and holding the middle SELECT button.

For analog watch faces, pressing the middle SELECT button on a watch face will activate the calendar ring around your watch face showing you when you have events in your calendar on the phone.
CHARGING

Charge your Vector Watch only with the supplied charge cable. Using unofficial charge cable might damage the device. Connect the magnetic end of the cable to the watch and the other end to a USB port on your computer or a wall adaptor with a USB port. Make sure that the charge head fits correctly into the port on the back of your watch. The magnetic connector will help align and hold the cable in place during the charging process.

The “charging” face will appear and indicate, the current time, percentage charged and the progress bar around the perimeter of the face.

NOTE Power levels will be indicated on the home screen of your Vector app as well as being accessible in your watch settings menu.

CHECK THE BATTERY LEVEL ON YOUR MOBILE APP

The battery level will be displayed within the Vector app, in the Watch Maker section:
   Left upper corner for iOS and WindowsPhone apps
   Left lower corner for Android app
The battery level will be calculated according to usage and performance starting from the last charging cycle.

Please refer to the Care Instructions section of this manual for other safety information about battery and charging.
FEAT U R E S

CUSTOMISE WATCH FACES

STREAMS

Streams is a tool you can use to further customise your Vector Watch to bring the most important information directly to your wrist, always visible with a simple glance.

Tap on a watch face in the Watch Maker screen. The watch face will pop up, indicating the areas that you can modify with your streams. 1

Pick a stream from the list of icons that will provide the information most important to you and drag it into your preferred location on the watch face. 2
Most streams have a settings page, which will pop up after you place your stream on the watch face. Use this to define information such as which stocks to track, locations that you want to see in your world time face.

Hit 'DONE' when you have confirmed your settings and you will be returned to the Watch Maker screen. Your new watch face is now set and the face on your watch will update.

NOTIFICATIONS

When paired with your smartphone, your Vector watch will receive notifications as defined by you either during the initial setup or by making changes in the settings menu.

The kind of notifications that can be enabled are:

EMAIL

SMS

FACEBOOK

SYSTEM NOTIFICATIONS

Alarms and alerts regarding the status of your watch or app.

INCOMING CALLS

You are able to see the incoming callers ID and select if you want to reject or answer the call. When selected, the call will be rejected / answered on your phone, as the watch has no microphone / speaker capabilities.
When receiving a notification your watch will vibrate, if you turn your wrist so that the watch is facing you, the message will be displayed. This will only occur in the first 10 seconds from the moment you’ve received that notification. If displayed, when your hand returns back to the original position, the notification will be dismissed. This will also dismiss the notification from your phone’s notifications center.

If you miss or ignore the notification alert, a solid outer ring will appear on your watch face. This indicates a message is waiting for you which you can view with a single push of the MIDDLE button. Use UP and DOWN to scroll through multiple messages or just use the MIDDLE button to dismiss each message individually.

**FILTERING NOTIFICATIONS**

Through the use of settings in the Vector watch app, you will be able to define what type of notifications you want to receive on your wrist.

Go to SETTINGS/ALERTS to start filtering what you see on your wrist.

The default settings are to mirror your notification settings on your mobile. 🔄

If you deselect **MIRROR MY PHONE**, the list of current apps that can send alerts to your phone will appear below. Here you can individually select/deselect each app in order to reduce the amount of alerts that come to your wrist. 🔄

**NOTE**  
iOS Only: While initially the list of apps will be empty, your watch will learn which applications send notifications to your phone, and will add them to this list.
NOTIFICATIONS DND

From the main screen of the app, you can set watch vibrations on or off. When off, the watch will not vibrate anymore when receiving notifications. When receiving a new notification, it will get through to your watch and the notification ring will turn on.

The watch can be set to also go into “do not disturb” mode when you are sleeping or can be synced with your phone’s calendar to enter “do not disturb” mode when you are in a meeting.

ACTIVITY TRACKING

Your Vector watch includes a very simple but accurate activity monitor where you are able to track, steps, distance, calories burned and sleep, all measured against motivational goals set by you.

Your activity settings and goals will all be defined by you in the Vector Watch app.

Tap ACTIVITY to go to the activity screen. ①

Initially you will be asked to enter your information. You can choose to provide this information later but inputting the required information will help more accurately track your activity levels. ②
After you have completed the settings section you will return to set your goals.

Tap on the + sign in the center of the measurement that you wish to set. You will then be able to directly change the number up and down by “turning” the hand around the individual dial. 3

Turning the mobile device on its side will reveal your activity history. Use the activity history data to help set goals. Every day at midnight the activity data is reset. 4

Tapping on any point of the activity curve reveals a specific value. 5
**TIME**

On each watch face you can read the time. The watch gets the current time from your phone, thus needs to be connected to the phone to tell the correct time. When the time zone on your phone changes, it will change automatically on the watch. Open the VectorWatch app on your phone to force a time sync.

**ALARMS**

Set multiple alarms either in the Vector Watch app or directly on your watch.

**IN THE APP**

Tap **ALARMS** to set a silent alarm on your watch.  
Tap **ADD** to enter the setting dial.  
Rotate the dial until the numbers indicate your desired then tap **OK** to confirm the time.  
You can name each of your alarms in the text bar.  

1 2 : 0 0

---

1

---

2
Add as many alarms as you like, swiping up and down to view, edit or delete each alarm. ³

ON THE WATCH

Go to the ALARM app by navigating with the UP/DOWN buttons, then use the middle SELECT button to enter the app.

Once in the app, navigate your existing alarms with the UP/DOWN buttons. You will be able to enable/disable them, or edit the alarm time.

Exit to the main screen by holding the middle SELECT button.

Tap ALARMS to set a silent alarm on your watch.

C O U N T D O W N   T I M E R

Keep track of time with this simple timer function.

Using the UP or DOWN buttons to Navigate to the TIMER face. Once you display the TIMER face, a single press of the MIDDLE SELECT button will take you into the TIMER setting mode. Press the UP button to add or DOWN to reduce the length of the timer. A short press will increase in increments of 1 minute, a longer press will leap in increments of 10 minutes.

When the desired timer length is met, press the MIDDLE SELECT button again to start the timer. You can now exit this face by pressing UP or DOWN and the timer will continue to run in the background.

When the timer goes off, you will feel a vibration and see an alert pop up on your watch face.
Your watch will require a certain amount of care to keep it clean and in good condition. Please use a clean, lint-free cloth with warm water to remove any dirt from the case. To clean the lens use a clean chamois cloth.

**AVOID SUBMERGING THE WATCH CASE IN ANY LIQUID OTHER THAN WATER**

**AVOID PUSHING ANY OF THE WATCH BUTTONS WHILE SUBMERGED IN WATER**

**DO NOT CLEAN YOUR WATCH WHILE CHARGING**

**DO NOT CLEAN YOUR WATCH USING COMPRESSED AIR**

It is normal for your charge cable to pick up some dirt over time, you can wipe this with a lint free cloth.

**DO NOT SUBMERGE THE CHARGING CABLE IN ANY LIQUID**

**DO NOT OPEN THE CASE BACK.** The case back should be opened only by Vector or its authorized service provider. Unauthorized individuals who open the case back can cause damage to your watch that is not covered in your Vector warranty and will void your Vector warranty.

**DO NOT REPLACE THE BATTERY.** Batteries for your watch should be replaced only by Vector or its authorized service provider. Removal, and or replacement of and even attempts to remove or replace the battery by any unauthorized persons can cause damage to your watch that is not covered in your Vector warranty and will void your Vector warranty.
SAFETY INFORMATION

OPERATING TEMPERATURE

Use and store your product in temperatures between -10°C/14° F and 50°C/122°F. This is the temperature range that the watch is designed to operate. Exposing your product to extremely low or high temperatures may result in damage, malfunction, or even explosion. As an electronic device with metal casing, use caution when the product has been exposed to high/hot or low/cold temperatures as the watch surface may be warm or cold to the touch or on your wrist.

WATER RESISTANCE

The watch is water resistant up to 5 ATM. This means the watch can be gently submerged under water to a depth of up to 50 meters. This allows the watch to be worn in low impact, low pressure gentle water environments such as taking showers (except for hot showers), normal rain showers, relaxed surface swimming, shallow snorkeling, and washing hands etc.

The device however does not support high impact, high pressure activities such as diving into water of any depth from any height, swimming under water at depths with high pressure or performing activities, to include watersports, underwater swimming or other activities that involve high impact or pressure. In addition, avoid hot water temperature such as that water in spas, hot tubs, saunas, steam rooms, or showers because heat may distort the gaskets or might cause condensation inside the watch.

While the watch is submerged in water, DO NOT PRESS THE BUTTONS. This will cause water infiltrations.

In case the watch was subjected or exposed to saltwater, give it a gentle rinse with fresh water shortly afterward. This will prevent the salt from damaging the finish of making the buttons sticky or immobile.

Once the product gets wet, water may remain in gaps of the main unit. Gently, shake the product well to drain water.

Before submerging the watch in water, please verify that:

- The glass is not cracked.
- The top ring and the back case are tightly screwed.
- Do not expose the watch to excessive heat, over 60 degrees Celsius.
GENERAL SAFETY & HANDLING

- **WHEN DRIVING.** When driving a car, driving is your first responsibility. Using a mobile device or accessory for a call or other application while driving may cause distraction. Keep your eyes on the road. Anyone caught operating the device while driving could face penalties according to local law.

- **AROUND EXPLOSIVES.** Do not use in areas where sparks from the product might cause a fire or explosion.

- **ON AIRPLANES.** Observe all rules and instructions for the use of electronic devices. Most airlines allow electronic use during flight but not during takeoffs and landings. There are three main types of airport security devices: X-ray machines (used on items placed on conveyor belts), magnetic detectors (used on people walking through security checks) and magnetic wands (hand-held devices used on people or individual items). You can pass your product through airport X-ray machines, **BUT DO NOT SEND IT THROUGH AIRPORT MAGNETIC DETECTORS OR EXPOSE IT TO MAGNETIC WANDS.**

- Always follow and adhere with any airline, transportation, security, or other special regulations applicable to the area you are located and or traveling.

**BATTERY WARNINGS**

- Do not allow metal objects to contact or short circuit the battery terminals.

- This product is equipped with an internal rechargeable battery, which should be replaced only by Vector or a Vector authorized service provider. Use of an incorrect battery or incorrect replacement can cause damage to the watch and void your warranty.

- Your product contains a lithium ion battery that may be subject to special transportation, and baggage claim/check requirements in some countries.

- There is risk of explosion if the battery is replaced with an incorrect type, or damaged in any way and must be recycled or disposed of separately from household waste in accordance with local environmental laws and guidelines. Please visit [www.vectorwatch.com/returns](http://www.vectorwatch.com/returns) for more information about battery replacement services and see the section entitled **RECYCLING** below for more information about battery recycling.

- Always unplug the charger from the wall socket after the product is fully charged to save unnecessary power consumption of the charger.
SAFETY TIPS

- Do not drop, strike or shake your product.
- Do not attempt to repair, modify or manufacture the product.
- Please refer to the RECYCLING section of this manual for information on the proper disposal of batteries and watches.
- Do not open, disassemble, crush, bend or deform, puncture or shred the product.
- Do not insert foreign objects into the product.
- Do not place the product in a microwave oven.
- Do not expose the product to fire, explosion or other hazards.
- Clean with a soft, damp cloth. Don’t use harsh chemicals (such as alcohol, benzene or thinners) or detergents to clean your product.
- Do not use the product in places where it may be sprayed with high-pressure water.
- This product is not shock resistant. Do not drop the product or subject it to shock or shaking. Doing so might damage or deform the main unit causing water leak.

USERS WITH PACEMAKERS AND OTHER MEDICAL DEVICES SHOULD

- Not carry the product in a breast pocket.
- Use the wrist opposite the pacemaker to minimize the potential for RF interference.
UPDATES

The most frequent types of app updates are bug fixes. Bug fixes are typically covered in “revision” or “bug fix” releases. Bug fixes don’t change the structure or feature set of an app. Instead, these updates make sure that the app is working as designed.

UPDATING YOUR WATCH

To initialise the update process, open the Vector Watch mobile app and navigate to SETTINGS then tap UPDATE WATCH.

The current available update will be displayed.

After the watch update has successfully ‘initialised’, updates will be ready to process. The full update process can take up to 7 minutes to complete. You will see the progress bar fill in around the outside of the watch face.

TROUBLESHOOTING

If your watch screen is blank, plug into charger to charge your watch.

If your watch screen freezes and is unresponsive follow the RESET instruction below.

If the watch is connected, watch faces can be removed or added, activity/alarms can be set but the notifications are not received, you have to press both side buttons (UP & DOWN at the same time) for 10 seconds (then release), in order to Reset the watch.

HARD RESET INSTRUCTIONS

HARD RESET is performed by simultaneously pressing both UP & DOWN Navigation buttons for 10 seconds then release. Your watch should change into reboot mode and you will see the transition bar fill around the outside of Factory reset Start Watch Unpair Phone the face with the Vector logo in the middle of the screen. Wait for this process to complete before pushing any more buttons.

If the watch cannot be connected after the previous action, or you experience any other failures, repeat the above process and when the watch is loading (you see the transition bar fill around the outside of the face as mentioned above) press any button to access the menu. You will then see three options on the watch.:  

- Start watch - corresponding to the UPPER button
- Unpair Phone - corresponding to the MIDDLE button
- Factory Reset - corresponding to the LOWER watch button
On your phone, go ahead and close the VectorWatch app.

Also on your phone - go to SETTINGS / BLUETOOTH and FORGET the watch.

On the watch, press the LOWER BUTTON to factory reset it.

Your watch will reboot.

Reopen the VectorWatch app on your phone and reconnect to your watch. Everything should be back to normal now.
1. Close the VectorWatch app on your phone.

2. Also on your phone - go to SETTINGS / BLUETOOTH and FORGET the watch.

3. Hold the UPPER and MIDDLE buttons on the watch for 5 seconds to display the watch settings menu and navigate to the UNPAIR WATCH option.

4. Tap once on the watch middle SELECT button, to unpair.

5. Select BACK from the watch settings menu to exit.

6. Reopen the VectorWatch app on your phone and reconnect to your watch. Everything should be back to normal now.
ANDROID

1. Double tap on the watch middle SELECT button (in order to display the watch settings menu) and navigate to the UNPAIR WATCH option

2. Tap once on the watch middle SELECT button, to unpair

3. Long press on the watch middle SELECT button to leave the watch settings menu

4. Open Vector mobile app and navigate to SETTINGS

5. Tap on FORGET WATCH

6. Tap on FORGET option

COMPATIBILITY

To consult the updated list of supported phone devices, please visit www.vectorwatch.com/support.

Vector does not warrant that your product, including without limitation, the technology and or integrated circuit(s) or parts included in the product, will not become obsolete or that such items are or will remain compatible with any other product or technology including those listed herein and or the above referenced link with which the product may be used.
DECLARATION OF CONFORMITY

We, Vector Watch UK Limited of 35 Piccadilly, London W1J 0LP declare under our sole responsibility that our products Vector Luna, model: L-110 and Vector Meridian, model: M-120 and in combination with our accessories, to which this declaration relates is in conformity with the appropriate standards EN 300 328:V1.8.1, EN 301 489-1/17, EN 62 479:2010, EN 60 950-1:2006, RSS 247, PART 15(c), CISPR 22, and AS/NZS 4268:2012 and the provisions of, Radio Equipment and Telecommunication Terminal Equipment directive 1999/5/EC, RoHS2 directive, REACH and WEEE.

_________________________ ___
Name Joe Santana
Title CEO

FCC ID AND STATEMENT

CERTIFICATION 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 of purchase by the original purchaser. Your general consumer rights operate alongside, and in addition to, your rights under this Limited Warranty. Claims may be made within any applicable provision within any of its applicable time parameters. For products purchased in the U.S.

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 regulations. 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 or used in accordance with the instructions provided herein 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.

SPECIFIC ABSORPTION RATE (SAR) CERTIFICATION INFORMATION

This device meets guidelines for exposure to radio waves. Your device is a low-power radio transmitter and receiver. As recommended by international guidelines, the device is designed not to exceed the limits for exposure to radio waves. These guidelines were developed by the independent scientific organization International Commission on Non-Ionizing Radiation Protection (ICNIRP) and include safety measures designed to ensure safety for all users, regardless of age and health. The Specific Absorption Rate (SAR) is the unit of measurement for the amount of radio frequency energy absorbed by the body when using a device. The SAR value is determined at the highest certified power level in laboratory conditions, but the actual SAR level of the device when being operated can be well below the value. This is because the device is designed to use the minimum power required to reach the network.

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

FCC ID

The FCC ID for this device is contained in an electronic label. To access the electronic FCC ID label:

- Display the settings menu by holding the upper and middle buttons on the watch for 5 seconds;
- From the settings menu, use the upper and lower buttons to navigate to the FCC ID to display the FCC ID label.

INDUSTRY CANADA IC NO. AND STATEMENT

CERTIFICATION STATEMENT

This device complies with Industry Canada license-exempt RSS standards. 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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé pour l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante.

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, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

EXPOSURE OF HUMANS TO RF FIELDS (RSS-102)


The radiated energy from the antennas connected to the wireless adapters conforms to the IC limit of the RF exposure requirement regarding IC RSS-102, Issue 5 clause 4. SAR tests are conducted using recommended operating positions accepted by the FCC/ RSS with the device transmitting at its highest certified power level in all tested frequency band without distance attaching away from the body. Non-compliance with the above restrictions may result in violation of FCC/IC RF exposure guidelines.

CONFORMITÉ DES APPAREILS DE RADIOCOMMUNICATION AUX LIMITES D’EXPOSITION HUMAINE AUX RADIOFRÉquences (CNR-102)

L’ordinateur utilise des antennes intégrales à faible gain qui n’émettent pas un champ électromagnétique supérieur aux normes imposées par Santé Canada pour la population. Consultez le Code de...
sécurité sur le site Internet de Santé Canada à l'adresse suivante: 

IC NUMBER
The IC number for this device is contained in an electronic label. To access the electronic IC number
• Hold the upper and middle buttons on the watch for 5 seconds to display the settings menu;
• From the settings menu, use the upper and lower buttons to navigate to the IC number to display the IC number label.

NUMÉRO DE L’IC
Le nombre d'IC pour ce périphérique est contenu dans une étiquette électronique. Pour le numéro IC électronique d'accès
• Maintenez les boutons haut et du milieu sur la montre pendant 5 secondes afficher le menu de paramètres ;
• Dans le menu de paramètres, utilisez les boutons supérieurs et inférieurs pour naviguer vers le numéro IC pour afficher l'étiquette numéro IC

RECYCLING
Unwanted electrical equipment is the fastest growing type of waste and in many countries it is your responsibility to properly and responsibly dispose of electrical equipment waste (“WEEE”) including lithium-ion batteries.

Please do not throw this Vector product or any electrical equipment, especially those marked with the crossed out wheeled bin symbol in your local waste or garbage collection. Many electrical items can be repaired or recycled which saves natural resources and the environment and these products and their batteries should not be disposed of with household waste. If you do not recycle, electronic equipment will end up in landfill where hazardous substances may leak out and cause contamination that could be harmful to human health and wildlife.

Vector labels its products with a crossed out wheeled bin symbol to remind consumers that old electrical equipment can be recycled and should not be disposed of with household waste. In addition, we are pleased to offer our customers the chance to recycle their old electrical items free of charge when purchasing a new item from Vector. Please
speak to the retailer where you purchased your product for details on how to dispose of your WEEE in store or visit www.vectorwatch.com/returns for details on Vector’s WEEE collection scheme in your region.

The symbol above means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities or visit www.vectorwatch.com/returns for information about Vector’s recycling collection points. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

SERVICE AND WARRANTY

Please visit www.vectorwatch.com/returns for details on service and or making warranty claims. Service or repairs performed by anyone other than Vector approved and authorized service providers will void the product warranty. Damage resulting from the installation or removal of any parts, to include batteries, by any unauthorized service provider will not be covered under Vector’s warranty.

Vector is proud to offer a limited warranty on the material and workmanship of its products. Please visit www.vectorwatch.com/warranty for more details on Vector’s Limited Warranty applicable to this product.

This user guide is published by Vector Watch UK Limited (“Vector”) without any warranty, express or implied, including but not limited to the implied warranties or conditions of merchantability and fitness for a particular purpose. Improvements, modifications or changes of any kind necessitated by typographical errors, inaccuracies of current information, or improvements to programs and or equipment may be made by Vector at any time and without notice.

All product and company names mentioned or referenced herein are the trademarks, trade names, or registered trademarks of their respective owners and all other trademarks are property of their respective owners and any rights not expressly granted herein are reserved.

Some services and features described in this user guide may not apply to your product model and some features may not be supported in all countries and regions.

UNDER NO CIRCUMSTANCES IS VECTOR, ITS SUPPLIERS, RESELLERS, OR SERVICE PROVIDERS LIABLE FOR ANY OF THE FOLLOWING EVEN IF INFORMED OF THEIR POSSIBILITY:
1) THIRD PARTY CLAIMS AGAINST YOU FOR DAMAGES;
2) LOSS OF, OR DAMAGE TO, YOUR DATA OR CONNECTED PRODUCTS; OR 3) SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS, BUSINESS REVENUE, GOODWILL, OR ANTICIPATED SAVINGS.