

Safety and Regulatory Guide

Safety and regulatory guide2

Important Safety Information – Read Before Use

The [Vive Tracker] product (the “product”) is intended to be used with other peripheral devices (“peripherals”) with a virtual reality system. Read the following warnings and information before use of the product and follow all safety and operating instructions applicable to the product, the peripherals, and your virtual reality system. Failure to do so may cause bodily injury, electric shock, fire, and property and other damage.

HTC declares that the device complies with the essential requirements and relevant provisions of Directive (2014/53/EU). For more information including a full copy of Declaration of Conformity certificate please visit : <http://www.vive.com/doc>

Ensure You Are Able to Safely Use the Product

Consult your doctor before using the product if you have pre-existing serious medical conditions (such as a heart ailment), conditions that affect your ability to safely perform physical activities, psychiatric conditions (such as anxiety disorders or post-traumatic stress disorder), or if you are pregnant or elderly.

Do not use the product if you are sick, fatigued, under the influence of intoxicants/drugs, or are not feeling generally well, as it may exacerbate your condition.

Ensure the Area around You is Safe for Use of the Product

While wearing a virtual reality headset you are blind to the world around you. The image displayed in the headset will not match the real world. Always use the product in a clear and safe area. Do not rely on the chaperone system for protection. Do not use the product near stairways, large windows, breakable items, heat sources, or outdoors. Clear the play area of people, furniture, and other things that may be obstacles or block you from freely moving around. For example, if a pet comes into the room while you are in virtual reality, you likely will not be aware of the pet’s presence and you could trip over your pet while moving in the virtual reality environment.

Be careful when handling and using your product and peripherals, as obstacles in the real world may not be perceived while in virtual reality. Be sure to review and follow all safety information included with peripherals you may attach to your product. Depending on the size and nature of the peripheral to which you attach the product, additional hazards may be presented. Please choose peripherals carefully and only use those that are compatible with the size and nature of your play area.

It is recommended that the product be used only while under the supervision of another person (to remain outside the play area) who is ready to warn of hazards that may arise while the product is being used . Examples of hazards that could arise include, but are not limited to, tangling of a cable in a manner that presents a tripping hazard, pets entering the area where the product is being used, and the user walking too close to a wall or another hazard.

Take Care of the Product

While using the product and peripherals, always check that you have sufficient overhead and surrounding clearance to allow you to fully extend your arms outward and upwards, including clearance for the peripheral. Hitting persons or objects may cause injury or damage. Hold the product and/or peripherals firmly and follow all instructions included with the peripherals. If released while using, the product and/or peripheral may cause injury or damage.

Repetitive Stress Injuries

Operate the product and peripherals in a comfortable posture. Do not grip the product or peripherals too tightly. Press the buttons lightly. If you have tingling, numbness, stiffness, throbbing, or other discomfort, immediately stop using the product and consult your doctor.

Radio Frequency Interference

The product can emit radio waves that can interfere with the operation of nearby electronic devices. If you have a cardiac pacemaker or other implanted medical device, do not use the product until you have consulted with your doctor or the manufacturer of your medical device.

Avoid Overuse

Prolonged, uninterrupted use of the product or peripherals should be avoided. It may negatively impact hand-eye coordination, balance, and/or cause other negative effects. While using the product or peripherals frequently and for prolonged periods of time, you may experience tiredness or soreness in your muscles, joints, or other body parts. Take regular breaks from using the product. The length and frequency of necessary breaks may vary from person to person.

Use by Children

The product was not designed to be used by children. Do not leave the product within the reach of young children or allow them to use or play with it. They could hurt themselves or others, or could accidentally damage the product.

The product may contain small parts with sharp edges that may cause an injury or which could become detached and create a choking hazard for young children. Consult your doctor immediately if any parts of the product or peripherals are swallowed.

If older children are permitted to use the product, then adults should monitor them closely for any negative effects during and after their use of the product. Do not allow older children to use the product if negative effects are observed. Adults should also ensure that older children avoid prolonged use of the product.

General Use and Maintenance Instructions

Electrical safety

This product is intended for use when supplied with power from the designated batteries or power supply units. Other usage may be dangerous and will invalidate any approval given to this product.

Safety Precautions for Power Supply Unit

- Use the correct external power source. A product should be operated only from the type of power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your authorized service provider or local power company. For a product that operates from battery power or other sources, refer to the operating instructions that are included with the product.
- The product should be operated only with the designated power supply unit, HTC, Model TC NE5W-US, TC NE5W-EU, TC NE5WUK, TC NE5W-AU, TC NE5W-CN, TC NE5W-KR, TC NE5W-IN.
- Handle battery packs carefully. The product contains a lithium-ion polymer or lithium-ion battery. There is a risk of fire and burns if the battery pack is handled improperly.



WARNING: To reduce risk of fire or burns, do not disassemble, crush, puncture, short external contacts or circuits, expose to temperature above 60° C (140° F), or dispose of in fire or water. Always recycle or dispose of used batteries according to the local regulations or reference guide supplied with your product.



- Do not expose to liquid.
- Keep batteries out of the reach of children.
- Avoid dropping the product. If dropped, especially on a hard surface, and the user suspects damage, take it to a service center for inspection.
- If the battery leaks:
 - Do not allow the leaking fluid to come in contact with skin or clothing. If already in contact, flush the affected area immediately with clean water and seek medical advice.
 - Do not allow the leaking fluid to come in contact with eyes. If already in contact, DO NOT rub; rinse with clean water immediately and seek medical advice.
 - Take extra precautions to keep a leaking battery away from fire as there is a danger of ignition or explosion.

Safety Precautions for Direct Sunlight

Keep the product away from excessive moisture and extreme temperatures. Do not leave the product in places such as on a car dashboard, window sill, or behind a glass that is exposed to direct sunlight or strong ultraviolet light for extended periods of time. The headset contains lenses which may focus and intensify bright light sources, causing damage to the hardware.

General Precautions

- . Do not connect with incompatible peripherals
- . Do not attempt to disassemble this product.
- . Use only qualified personnel to service or repair this product.
- . Always treat the product with care and keep it in a clean and dust-free place.
- . Do not expose the product to open flames or lit smoking products.
- . Do not drop, throw or try to bend the product.
- . Do not use harsh chemicals, cleaning solvents, liquid cleansers or aerosols to clean the product.
- . Do not paint the product.
- . Store the product at temperatures between 0°C to 40°C
- . Please check local regulations for proper disposal of electronic products.
- . Avoid hot areas. The product should be placed away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.
- . Avoid using the product after a dramatic change in temperature. When you move the product between environments with very different temperature and/or humidity ranges, condensation may form on or within the product. To avoid damaging the product, allow sufficient time for the moisture to evaporate before using the product.

NOTICE: When taking the product from low-temperature conditions into a warmer environment or from high-temperature conditions into a cooler environment, allow the product to acclimate to room temperature before turning on power.

Damage Requiring Service

Contact an authorized service technician or provider under the following conditions:

- . The product has been damaged by exposure to liquid, dropped, subject to impact or damaged.
- . There are noticeable signs of overheating.
- . The product does not operate normally when you follow the operating instructions.

Cleaning the product

Unplug the product from its power source before cleaning. Use a damp cloth for cleaning, but NEVER use water to clean the product. If there is any itching, eczema, swelling, irritation of the skin, or you experience any discomfort, please discontinue use and consult your physician.

About Vive Tracker regulatory agency identifications

For regulatory identification purposes, Vive Tracker product is assigned a model number of 2PYV200.

Vive Tracker FCC ID is NM82PYV200. This FCC ID can also be found printed on the Vive Tracker.

To ensure continued reliable and safe operation of Vive Tracker, use only the accessories listed below with your 2PYV200:

The Battery Pack has been assigned a model number of B2PYV100.

THE BATTERY IS NOT FULLY CHARGED WHEN YOU TAKE THE DEVICE OUT OF THE BOX.

NOTE: This product is intended for use with a certified Class 2 Limited Power Source, rated 5 Volts DC, maximum 1 Amp power supply unit.



European Union Notice

This device complies with Directive 2014/53/EU issued by the Commission of the European Community.

Frequency bands and Powers:

Vive Tracker:

- This device operates in the frequency of 2402MHz ~ 2480MHz.
- The maximum radio-frequency power is **3.05** dBm.

About Vive Dongle regulatory agency identifications

For regulatory identification purposes, Vive Dongle is assigned a model number of 2PYV300. Vive Dongle FCC ID is NM82PYV300. This FCC ID can also be found printed on the Vive Dongle.

To ensure continued reliable and safe operation of Vive Dongle, use only the accessories listed below with your 2PYV300:



European Union Notice

This device complies with Directive 2014/53/EU issued by the Commission of the European Community.

Frequency bands and Powers:

Vive Dongle:

- This device operates in the frequency of 2402MHz ~ 2480MHz.
- The maximum radio-frequency power is 0.94 dBm.



Federal Communication Commission Interference Statement

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 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 or television technician for help.

FCC Caution:

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

Radiation Exposure Statement

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

Industry Canada Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003.

This device and its antenna(s) must not be co-located or operating in conjunction with any other

antenna or transmitter, except tested built-in radios.

The County Code Selection feature is disabled for products marketed in the US/ Canada.

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."

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées.

La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

Radiation Exposure Statement

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

Déclaration d'exposition aux radiations

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé.

WEEE notice

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 13th February 2003, resulted in a major change in the treatment of electrical equipment at end-of-life.

The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such wastes so as to reduce disposal.



The WEEE logo (shown at the left) on the product or on its box indicates that this product must not be discarded in a landfill. Electronic devices contain substances that may be hazardous to the environment if not properly disposed of. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.

RoHS Compliance

This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) and its amendments.

CEC Appliance Efficiency Compliance



The BC logo (shown at the left) indicates that this product complies with the California Energy Commission (CEC) energy efficiency standards for battery charger systems set forth at California Code of Regulations Title 20, Sections 1601 through 1608.

Proprietary Notice

© 2017 HTC Corporation. All rights reserved. HTC, the HTC logo, and all other HTC product and service names are the trademarks or registered trademarks in the U.S. and/or other countries of HTC Corporation and its affiliates.

重要安全資訊 – 使用前請先詳閱

[Vive 移動定位器]

產品（以下稱「產品」）設計為可搭配虛擬實境系統的其他週邊裝置（以下稱「週邊」）使用。使用本產品前請先詳閱以下的警告與資訊，並遵循所有產品、週邊與虛擬實境系統的安全規定及操作指示。否則可能會造成身體受傷、觸電、火災及財產和其他損壞。

務必在安全的情況下使用本產品

如果您有嚴重的健康問題（例如心臟病）、會使您無法安全進行肢體活動的狀況、精神狀況（例如焦慮症或創傷後壓力症候群）、或如果您為孕婦或年長者，使用本產品前請先諮詢醫師。

請勿在生病、疲勞、受酒精/藥物影響下或感到身體不適時使用本產品，否則情況可能會惡化。

HTC 宣告本裝置符合指令 (2014/53/EU) 的基本要求及相關規定。

如需詳細資訊，包括符合性聲明書的完整副本，請造訪：<http://www.vive.com/doc>

確定周圍空間適合使用本產品

穿戴虛擬實境的頭戴式顯示器時，您將看不到周圍環境。頭戴式顯示器所顯示的影像並非外在的實際場景。務必在空曠且安全的空間內使用本產品。請勿仰賴 Chaperone 系統作為保護。請勿在靠近樓梯、大型窗戶、易碎物品、熱源或戶外的地方使用產品。

清空遊玩區內的人、傢俱和其他物體，以免妨礙或阻擋您自由移動。例如，若有寵物在您使用虛擬實境時進入遊玩區內，您可能不會察覺到寵物的存在，因此當您在虛擬實境環境內移動時可能會踩到寵物。

在握持及使用產品和週邊時務必小心，因為真實世界中的障礙物在虛擬實境內可能無法察覺。務必檢閱並遵照您要連接至產品的週邊所附的所有安全資訊。根據連接至產品的週邊大小和性質而定，可能存在其他危險。請仔細選擇週邊，且只能使用大小和性質適合遊玩區的週邊。

建議使用本產品時旁邊必須有人（從遊玩區外）監看，以對使用產品期間可能發生的危險提出警告。可能發生的危險例子包括但不限於，纜線糾結而可能使人絆倒，寵物在使用產品期間進入遊玩區，以及使用者過於靠近牆壁或其他危險物。

產品維護

使用產品和週邊時，務必確認頭上及四周有足夠的空間，讓您可以將手臂向周圍或向上完全伸展，還有包括週邊的空間。否則撞到其他人或物體可能導致受傷或損壞。緊緊握住產品和/或週邊，並遵照週邊所附的所有指示。如果使用時脫落，產品和/或週邊可能導致受傷或損壞。

重複性壓力傷害

請以舒適的姿勢操作產品和週邊。勿過度用力握持產品或週邊。輕按按鈕。如果您感到刺痛、麻痺、僵硬、抽痛或其他不適，請立即停止使用本產品並諮詢醫師。

無線射頻干擾

本產品會發射無線電波，可能對鄰近電子裝置的運作造成干擾。如果您正穿戴心律調節器或其他植入式醫療裝置，在諮詢醫師或醫療裝置製造商之前請勿使用本產品。

避免長時間使用

避免長時間連續使用本產品或週邊。否則可能對眼手協調、平衡感造成不良影響和/ 或造成其他負面影響。假如經常使用或長時間使用產品或週邊，您的肌肉、關節或其他身體部位可能會發生疲勞或痠痛。使用產品時請每隔一段時間休息片刻。需要的休息時間及頻率則因人而異。

兒童之使用

本產品並非針對兒童使用所設計。請勿將本產品放在幼童拿得到的地方，也不要讓幼童把玩。幼童可能會傷及自己或他人，或意外造成產品損壞。

本產品內含邊緣銳利的細小零件，可能造成人身傷害，或從裝置脫離而造成兒童噎食窒息。如誤吞產品或週邊的任何零件，請立刻就醫。

若要允許熟齡兒童使用，則應由成人密切監督，以免使用產品期間或之後發生任何負面影響。假如發現任何負面影響，請勿讓熟齡兒童繼續使用產品。此外，成人亦須確保不要讓熟齡兒童長時間使用產品。

一般使用及維護指示

用電安全

本產品使用時必須透過專屬的電池及電源供應器供電。使用其他的配件可能造成危險，並使得本產品的保固失效。

電源供應器的安全預防措施

- 使用正確的外部電源。產品僅能夠使用標示於電壓功率標籤上的規定電源類型。若您不確定所需的電源類型，請洽詢您的授權服務供應商或當地的電力公司。針對需要使用電池或其他電源操作的產品，請參閱產品所隨附的操作指示。
- 產品僅能搭配指定的電源供應器 (HTC，型號 TC NE5W-US、TC NE5W-EU、TC NE5W-UK、TC NE5W-AU、TC NE5W-CN、TC NE5W-KR、TC NE5W-IN) 使用。
- 小心處置電池。本產品內含一顆鋰聚合物電池或鋰電池。若以不正確方式處理電池，將可能造成火災或燙傷的風險。



警告：為減少火災或燙傷的風險，請勿將電池拆開、碾碎、鑿穿、外部接點或電路短路、將其暴露於溫度超過攝氏 60 度 (華氏 140 度) 或丟棄到火或水中。請依照當地法令的規定或遵循產品隨附的參考指南回收或處理廢棄電池。



- 請勿接觸到液體。
- 請將電池放置在兒童無法取得的地方。
- 請避免摔落產品。如果摔落，尤其是摔落在硬的地面上，請使用者檢查是否損壞，並交由服務中心進行檢查。
- 電池漏液時：

- 請勿讓漏出的液體接觸皮膚或衣物。如果不小心接觸到液體，請立即使用大量乾淨的水沖洗，並儘速就醫。
- 請勿讓漏出的液體接觸眼睛。如果已經接觸到眼睛，切勿揉搓；請立即使用大量乾淨的水沖洗，並儘速就醫。
- 特別注意，請務必讓漏液的電池遠離火源，避免引發火災或爆炸的危險。

直接日曬的安全預防措施

將此產品遠離過度潮濕及極端溫度的環境。請勿將產品放置在汽車儀表板、窗台、日光直接曝曬的玻璃後方，或長期遭受強烈紫外線照射的地方。頭戴式顯示器內含鏡頭，此鏡頭會對焦並強化光源，造成硬體損壞。

一般預防措施

- 請勿連接不相容的週邊。
- 請勿嘗試拆解本產品。
- 只能由合格的專業人員維修或修復本產品。
- 請隨時小心對待本產品，並將其放在乾淨無塵的地方。
- 請勿將本產品暴露於開放式的火燄或點燃的燃煙製品旁。
- 請勿掉落、拋擲或嘗試折彎本產品。
- 請勿使用刺激性的化學物質、清潔溶劑、液體清潔劑或噴霧來清潔本產品。
- 請勿在本產品上彩繪。
- 請將本產品存放在攝氏 0 至 40 度的地方。
- 請查詢您當地正確處置電子產品的相關法規。
- 避免過熱區域。本產品應該放置在遠離熱源的地方，例如散熱器、暖氣出風口、火爐，或其他產生高溫的裝置，例如擴音器。
- 避免在極大的溫度變化之後使用本產品。當您在溫度及/或濕度範圍差異很大的環境中移動本產品時，產品的上方或內部可能凝結水滴。為避免損害產品，請在使用產品前，預留足夠的時間讓水氣蒸發。
注意：在將本產品從低溫的狀況拿到較溫暖的環境，或從高溫的狀況拿到較冷的環境中，請在開啟電源之前，先讓產品適應室溫。

需要維修的損壞

如遇下列狀況，請向授權的維修技師或供應商尋求協助：

- 產品曾被液體淋濕、掉落、受到撞擊或破壞而受損。
- 有明顯的過熱跡象。
- 依照操作指示來操作，但產品仍無法正常使用。

產品清潔

清潔前先将產品電源拔除。請使用微濕的軟布來清潔，千萬不要用水來清潔產品。如果引發搔癢、濕疹、疙瘩、皮膚刺激，或感到任何不適，請停止使用本產品並就醫。

關於 Vive 移動定位器 的管理機構識別

基於管理識別之目的，Vive 移動定位器的型號指定為 2PYV200。

Vive 移動定位器的 FCC ID 為 NM82PYV200。FCC ID 可在 Vive 移動定位器 上找到。

若要確保 Vive 移動定位器的可靠性及操作的安全性，請務必使用以下所列舉之 2PYV200 的配件。

本裝置所使用之電池型號為 B2PYV100。

當您從包裝盒中取出裝置時，電池尚未充電。

注意：本產品適合使用經第 2 級認證的限制性電力電源（以 5 伏特的直流電、最高 1 安培的電源供應器裝置估計）。

限用物質含有情況標示表

| 設備名稱：Vive移動定位器 Equipment name | | 型號（型式）：2PYV200 Type designation (Type) | | | | |
|---|--|---|------------------|--|--|---|
| 單元 Unit | 限用物質及其化學符號 Restricted substances and its chemical symbols | | | | | |
| | 鉛Lead (Pb) | 汞Mercury (Hg) | 鎘Cadmium (Cd) | 六價鉻 Hexavalent chromium (Cr ⁺⁶) | 多溴聯苯 Polybrom inated biphenyls (PBB) | 多溴二苯醚 Polybromin ated diphenyl ethers (PBDE) |
| 機殼組件 | ○ | ○ | ○ | ○ | ○ | ○ |
| 印刷電路 板組件 | - | ○ | ○ | ○ | ○ | ○ |
| 連接器組 | ○ | ○ | ○ | ○ | ○ | ○ |
| 標籤 | ○ | ○ | ○ | ○ | ○ | ○ |
| <p>備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。 Note 1 : “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.</p> <p>備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 2 : “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.</p> <p>備考3. “-” 係指該項限用物質為排除項目。 Note 3 : The “-” indicates that the restricted substance corresponds to the exemption.</p> | | | | | | |

歐盟公告

本裝置符合歐盟執委會所發佈之指令 2014/53/EU。

頻段與功率：

Vive 移動定位器

- 本裝置操作頻率為 2402MHz ~ 2480MHz。
- 最高無線電波輻射功率為 3.05 dBm。

關於 Vive 無線訊號接收器 的管理機構識別

基於管理識別之目的，Vive 無線訊號接收器的型號指定為 2PYV300。

Vive 無線訊號接收器的 FCC ID 為 NM82PYV300。FCC ID 可在 Vive 無線訊號接收器 上找到。

若要確保 Vive 無線訊號接收器的可靠性及操作的安全性，請務必使用以下所列舉之 2PYV300 的配件。

商品名稱：接收器底座

型號：VIVE CR 100

製造年份：請參考外盒標示

生產國別：中國

產品功能：請參考使用手冊

使用方法：請參考使用手冊

進口商：宏達國際電子股份有限公司

進口商地址：桃園市桃園區興華路 23 號

進口商電話：+ 886 - 3 - 375 - 3252

警語：禁止不當行為和操作事項

歐盟公告

本裝置符合歐盟執委會所發佈之指令 2014/53/EU。

頻段與功率：

Vive 移動定位器

- 本裝置操作頻率為 2402MHz ~ 2480MHz。
- 最高無線電波輻射功率為 0.94 dBm。

美國聯邦通信委員會干擾聲明

本產品經過測試並判定符合 FCC 條例第 15 篇對 B 級數位設備之限制。該限制是為了提供合理保護，避免在住宅內使用時引起有害干擾而設計的使用條件。本設備會產生、使用並發射射頻能量，若您未按指示來安裝與使用，可能會對無線電通訊造成有害干擾。然而，我們亦不保證某些特定的安裝方式不會發生干擾。如果本設備對收音機或電視接收造成干擾（可經由打開或關閉本設備而確認），則使用者可嘗試利用下列其中一種方式進行調整：

- 移動接收天線的角度或位置。

- 增加設備與接收器之間的距離。
- 不要共用設備與接收器的電源插座。
- 如需協助，請洽詢經銷商或專業的收音機/電視技術人員。

FCC 警告：

- 未經規範負責單位明確許可的情況下，對裝置進行的任何變更或修改都可能導致使用者喪失操作本設備的權利。
- 本發射器不得與任何其他天線或發射器在同一位置使用或搭配操作。

本裝置符合 FCC 條例中第 15 篇之規範。裝置僅能在下列兩種情況下操作：(1) 本產品不得產生傷害性干擾，且 (2) 本產品必須接受任何接收到的干擾訊號，包括可能導致非預期操作的干擾。

輻射暴露聲明

本設備符合 FCC 輻射暴露限制，針對未受控制環境所設立。

Industry Canada 聲明

本裝置符合 Industry Canada 免授權 RSS 標準。裝置僅能在下列兩種情況下操作：(1) 本產品不得產生干擾，且 (2) 本產品必須接受任何干擾訊號，包括可能導致裝置非預期操作的干擾。

本 B 級數位裝置符合 Canadian ICES-003 標準。

本裝置及其天線不得與任何其他天線或發射器在同一位置使用或搭配操作，經測試的內建天線則不在此限。

國碼選擇功能在於美國/加拿大行銷之產品上均已停用。

輻射暴露聲明

本設備符合 IC 輻射暴露限制，針對未受控制環境所設立。

NCC 警語

經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

WEEE 聲明

2003 年 2 月 13 日，廢電機電子設備 (WEEE) 之指令正式納入歐洲法律的強制條例，使得廢棄電機設備的處理方式發生重大變更。

本指令的目的主要是減少廢電機電子設備的數量；此外，也是倡導再利用、回收，及類似之廢棄物以其他形式的方式再生，以便減少垃圾的製造。



產品或包裝盒上的 WEEE 標誌（位於左方）表示本產品絕對不能與其他家庭廢棄物一併處理或傾倒。您必須負責將所有廢電機電子設備送到回收類似危險廢棄物的指定地點進行處理。處理廢電機電子設備時，將其分類及適當再生，可讓我們協助保護自然資源。此外，適當回收廢電機電子設備能夠確保人體健康及環境的安全性。如需更多關於廢電機電子設備的處理、再生及回收點的資訊，請聯絡當地的市政中心、家庭廢棄物處理服務中心、購買設備的商店或設備的製造商。

RoHS 規範

本產品遵循歐洲議會及 2011 年 6 月 8 日會議所制定之 2011/65/EU 指令；內容是關於在電機電子設備 (RoHS) 及其修正案中對使用特定危險物質的限制。

專利注意事項

© 2017 HTC Corporation. 著作權所有，並保留一切權利。Vive、HTC、HTC 標誌及所有其他的 HTC 產品和服務名稱均為宏達國際電子股份有限公司及其子公司在美國和/或其他國家的商標或註冊商標。