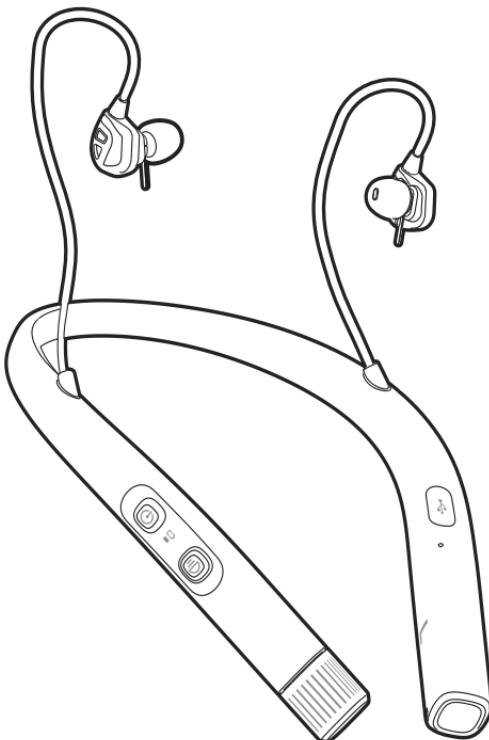


VERISHIELD - VS 332i

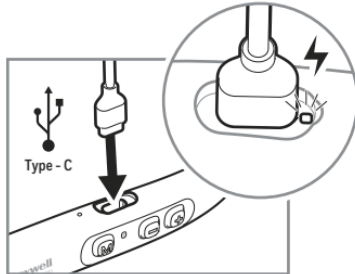
User instructions



Instrucciones de uso
Mode d'emploi
Instruções do utilizador

ES
FR
PT

(A) BATTERY CHARGING



CHARGE LEVEL	
Charge level	LED colour
100%	GREEN *C10
0-99%	ORANGE *C10

BATTERY CHARGING WITH USB CABLE

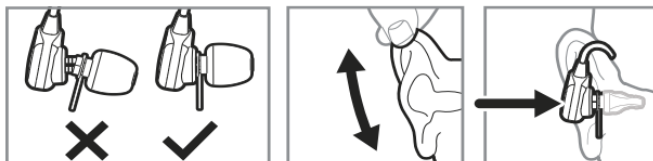
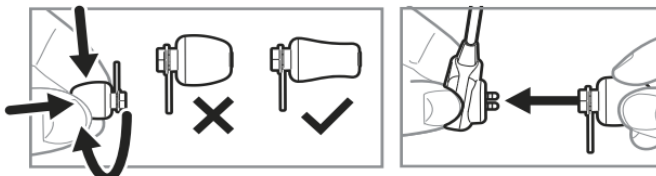
LED [C4]	Status
RED	USB C cable connected. Non rechargeable batteries inside.
ORANGE	Rechargeable batteries inside. Charging in progress.
GREEN	Charged, ready to use

BATTERY STATUS

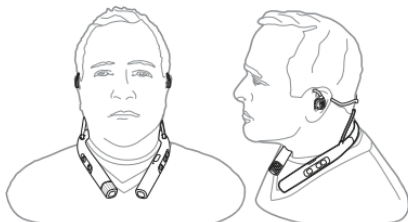
Battery level	100-10%	10-0%
LED [C8] colour	GREEN *A4	RED *A5

(B) WEARING INSTRUCTIONS

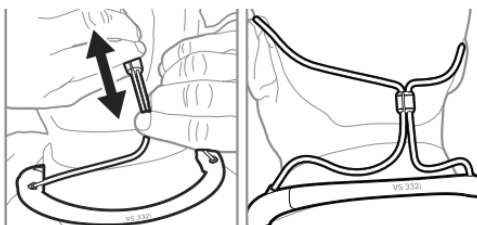
FITTING THE EAR PIECE



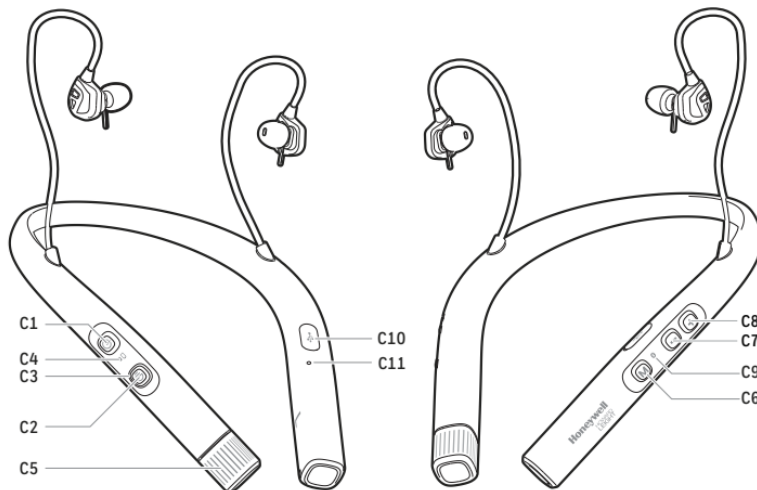
WEARING THE HEADSET



ADJUSTING THE CABLE SLIDER



(C) OPERATING THE HEADSET - HEADSET CONTROLS



(D) TEST RESULTS AND TECHNICAL DATA

TESTED ACCORDING TO ANSI S3.19-1974

Frequency, Hz *D1	125	250	500	1000	2000	3150	4000	6300	8000	NRR x dB
Mean Attenuation, dB *D2	x	x	xx	x	x	x	x	x	x	
Standard Deviation, dB *D3	x	x	x	x	x	x	x	x	x	Canada Class xx

Verishield is tested and approved in accordance with ANSI S3.19-1974 Standard at Michael & Associates Inc., USA. Verishield Attenuation Data according to American National Standards Institute Specifications ANSI S3.19-1974 (in passive mode, electronics switched off)

The level of noise entering a person's ear, when hearing protection is worn as directed, is closely approximated by the difference between the A-weighted environmental level and the NRR.

EXAMPLE:

1. The environmental noise level at the ear is xx dB (A).
2. The NRR is xx decibels (dB).
3. The level of noise entering the ear is approximately equal to xx dB (A).

CAUTION: For noise environments dominated by frequencies below 500 Hz, the C-weighted environmental noise level should be used. Improper fit of this device will reduce its effectiveness in attenuating noise. Although hearing protectors can be recommended for protection against the harmful effects of impulse noise, the Noise Reduction Rating (NRR) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulse noise, such as gunfire. Constant or repetitive exposure to impulsive noise may lead to serious injury, including temporary or permanent deafness. The Noise Reduction Rating (NRR) calculated from the attenuation data is xx dB. Earmuffs must be properly fitted to attenuate noise effectively. Refer to instructions.

NOTE: The Noise Reduction Rating is derived from testing procedures at an independent laboratory and in accordance to acceptable A.N.S.I. standards. Actual noise reduction can vary from laboratory results as labelled. Protection is maximized when: proper protector is selected for application, a good training program is utilized and proper fitting techniques are followed.

PRODUCT DESCRIPTION Verishield - VS 332i

The VeriShield VS 332i headset is an in-the-ear hearing protector with built-in personal sound exposure monitoring, hear through and Bluetooth for connecting to Bluetooth enabled devices, such as a mobile phone and communication radios. The headset combines a high level of noise reduction with sound amplification to allow workers to be aware of their surroundings, hear warning signals and alerts while still being protected. Headset shall be used for protection from noise, intended use of headset is solely for hearing protection and shall not be used for any other purpose. The wearer should check correct operation before use. If failure is detected, the wearer should stop using the product and refer to Honeywell's advice for maintenance, power management and charging.

Following features are available in the headset:

- Calibration of the dose microphones
- Fit Test, to evaluate the attenuation performance
- Dose, pick up and measurement of personal noise exposure.
- Bluetooth for connection to mobile phones and communication radios.
- Firmware upgrade

(A) CHARGING INSTRUCTIONS

1. Open the rubber lid covering the USB-C charging port - see section A.
2. Plug the charger into an USB-C outlet on the neckband - see section A.
3. Keep following temperature range during whole charging cycle: 0°C to 40°C / 32°F to 104°F

WARNING! Performance may deteriorate with battery usage. Battery lifetime will depend on temperature and activated modes. Typical expected period of continuous use: Only hear-through active - approximately xx hours. Bluetooth active - approximately xx hours.

BATTERY STATUS

LED *C4 Colour: *A4 GREEN, *A5 RED - see section A

(B) WEARING INSTRUCTIONS

1. Choose an eartip of the correct size. Compress the foam by rolling it into a small crease-free cylinder.
2. Fit the eartip to the earpiece. Make sure the tip fully covers the pipes.
3. Reach around your head and gently pull the ear to straighten the ear canal.
4. Push the eartip into the ear canal while gently twisting the earpiece. There is a difference between the left and the right hand side earpieces. A marking on the earpiece and cable will show you which earpiece is made for which ear.
5. Keep the eartip in place until the foam has started to expand, about 5-10 seconds.
6. The earpiece shall be inserted well into the bowl of the ear.
7. Fit the cable behind your neck. Use the slider to make sure the cable is secured in a way so that it does not get caught up during use.

IMPORTANT USER INFORMATION

1. The eartips should be fitted, adjusted and maintained in accordance with the instructions.
2. The eartips should be worn at all times in noisy surroundings
3. The eartips should be regularly inspected for serviceability.
4. Clean the unit using a moist cloth. Do not use solvents or other chemicals as they may harm the unit. Do not use sharp object on any parts of the unit or its accessories. Gently tap the earpieces to dislodge dirt and foreign objects
5. Always fit the earpiece with eartips. Tips mounted to the transducer housing will protect the sound ports/pipes and prevent them from being filled with dirt or water. Dirt or water in the sound tubes will affect the system performance and may cause permanent damage to the equipment.
6. Before and after use, store in a dry, cool place. The temperature should not exceed +50°C.
7. This product may be adversely affected by certain chemical substances. Further information should be sought from the manufacturer.
8. OBSOLENCE: All Honeywell thermoplastic hearing protection products will remain in good condition with regard to shelf life while the product is stored in a warehouse under controlled conditions. For Headset: Humidity less than 80%, Temperature 0°C to 50°C.

(C) OPERATING THE HEADSET - GETTING STARTED

HEADSET CONTROLS					
C1	Power Button	C5	Hear-Through Dial	C9	Pairing Indicator
C2	Dose Button	C6	Multi-Function Button	C10	USB C & Charging Indicator
C3	Dose Indicator	C7	Volume Button Up	C11	Microphone for voice calls
C4	Power Indicator	C8	Volume Button Down		

GETTING STARTED			
Power On	Hold *C1 for 3s		Audio Tone and *C4 solid green 5s
Power Off			Audio Tone and *C4 flashes red
Adjust hear-through volume	Rotate dial *C5		Ambient volume +/-
Auto shut off	No activity in 4 hours		Audio Tone and *C4 flashes red

CONNECT TO PERSONAL NOISE EXPOSURE APP

Enable Bluetooth on your mobile device and ensure the mobile device is within 10m of the headset. The headset is connected through the App. Next time the headset is turned on, it will try automatically connect.

CONNECT TO PERSONAL NOISE EXPOSURE APP			
First time pairing	Open the app and follow on-screen instructions		
Finding a headset	Initiate from app		*C4 flashing blue
Confirm a connected headset	Open the app and follow on-screen instructions. Press *C1 Once		*C4 solid blue 2s
Clear Connected Headsets	Hold *C1 10s while powering on		*C4 flashing blue, red
Cancel Connection	Press *C2 in connection process		

PERSONAL NOISE EXPOSURE MONITORING			
Dose safe (0-85%)			*C3 blinks green
Dose warning (85%-100%)			*C3 blinks orange + Warning tone
Dose Alarm (Above 100%)			*C3 blinks red + Warning tone
Reset Dose	Hold *C2 for 5s		On success, *C3 double flashes green + audio tone
Silence Dose Alarm	Press *C2		Audio tone off. *C3 flashes red and stops.
Dose status voice message	Press *C2		Dose level low (0-40%)
			Dose level medium (41-70%)
			Dose level high (71-100%)
			Dose level too high (100+%)

FIT TEST (MAY BE ALSO ACTIVATED THROUGH THE APP)			
Perform Fit test	Double press *C2		Repeated audio tone + Voice Feedback
Fit test result: Good fit			Positive audio tone + Voice Feedback
Fit test result: Poor fit			Negative audio tone + Voice Feedback
Fit test result: Not available			Voice message; Fit test not possible

CONNECT TO EXTERNAL DEVICES, AUDIO & CALL MAKING

Enable Bluetooth on your mobile device and ensure that the mobile device is within 10m of the headset. The headset must be selected in the mobile device settings. Next time the headset is turned ON, it will try to automatically pair with the last paired device.

CONNECT TO EXTERNAL DEVICES

First time pairing	At powering on select the headset VS332i Audio in mobile settings		*C10 flashing blue. Paired *C10 solid blue 5s
Manual pairing	Hold *C6 for 2s		*C10 flashing blue. Paired *C10 solid blue 5s
Clear paired device list	Hold *C6 for 2s		*C10 flashing blue. red
Pairing error			*C10 solid red 5s

CALL MAKING

Answer incoming call	Press *C6	
End call	Press *C6	
Reject incoming call	Hold *C6 3s	
Mute/Unmute Microphone	Hold *C8 2s	
Unmute	Press *C7	

AUDIO PLAYBACK FROM PHONE

Play	Press *C6	
Pause	Press *C6	
Volume Up	Press *C7	
Volume Down	Press *C8	

MAINTENANCE

MAINTENANCE

Firmware Over the Air (FOTA) update	Refer to mobile app for instructions		*C4 flashing blue, when complete - solid blue, then off
Factory reset	Turn the device Off and remove the batteries. Press and Hold *C2 for 20s while re-inserting the batteries		*C4 flashing blue. Device then enters Recovery mode, *C4 solid blue
Recovery mode	Firmware has been updated and device is in a Recovery state		*C4 Solid blue until firmware has been updated
Device Self-Check	The device is completing an automatic self-check to prevent data corruption		*C4 blinking blue until the Self-Check is complete
Error State	The device has encountered an error		*C3 Solid Red + *C4 Solid Red

CALIBRATION

The headset can be calibrated, please follow the instructions in the App

CALIBRATION

Calibration in progress	Refer to mobile app for instructions		*C3 Blinking Green
Calibration complete			*C3 Solid Green

POWER MANAGEMENT

POWER MANAGEMENT

Power On	Above 10% battery life		*C4 Solid Green
Power Low	Less than 10% battery life		*C4 Flashing Red
Auto shut off	After 4 hours of no activity		Audio tone

(D) TECHNICAL INFORMATION

In-the-ear product.

Material of neckband: PC/ABS/TPE.

Material of cables: xxx.

Material of ear piece: Metal.

Weight: xxx g.

Replacement eartips: Contact your distributor or sales representative

INFORMATION ABOUT THE FREQUENCY BANDS AND POWER USED BY RADIO EQUIPMENT:

The product is equipped with Bluetooth Low Energy that operates in the frequency range 2.402 to 2.480GHz. Maximum output power 4.0dB.

Product is Bluetooth SW5.0 compliant. Supported Bluetooth profiles are Hands Free Profile, Headset Profile, Advanced Audio Distribution Profile and Audio Video Remote Control Profile.

PATENTS

Patents pending. For patent information, see <http://www.honeywellaidc.com/patents>

FCC AND INDUSTRY CANADA STATEMENTS

COMPLIANCE STATEMENT

VS332i complies with Part 15 of the FCC Rules and Industry Canada License-exempt RSS standard(s). 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.

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 and Industry Canada License-exempt RSS standard(s). 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/TV technician for help

/* MPE (SAR) CALCULATION */

This device contains radio transmitters and has been designed, and tested to meet the FCC and Industry Canada License-exempt RSS standard(s) for RF exposure and Specific Absorption Rate.

To ensure that your exposure to RF energy generated by the radio transmitters does not exceed the exposure limits set forth by these guidelines, the device must be used in accordance with the supplied User Instructions.

EN WARRANTY: This product is covered by a one year warranty against defects in material and workmanship. The warranty does not cover damage caused by misuse, abuse or unauthorized modifications. Any attempt to modify or disassemble the product will void the warranty.

EN DISCLAIMER: If the recommendations and directions mentioned in this user manual are not followed, the protection and function afforded by the earmuffs may be severely impaired. This may cause consequences for the user for which Honeywell Safety Products USA, Inc. shall not be responsible. Honeywell Safety Products USA, Inc. does not represent or warrant that the Product is compatible with any specific third party hardware or software other than as expressly specified by Honeywell and further does not represent or warrant that any type of warning signals including communication with other people in the surroundings can be heard and understood by the wearer of this hearing protector. The sound characteristics of the warning signals as well as of the background noise, can vary in different situations. Any attempt to modify or disassemble the product may impact noise attenuation and product functionality. Honeywell further inform the Customer that Voice communication over Bluetooth Hands Free and Headset Profile is not considered secure and can potentially be monitored by a third party within the Bluetooth radio coverage range. Customer understands and warrants that Customer has the responsibility to implement and maintain reasonable and appropriate security measures relating to the Product, the information used, and the network environment. This obligation includes complying with applicable security, cybersecurity standards, and best practices. Honeywell shall not be liable for damages caused by a Security or Cybersecurity Event resulting from Customer's failure to maintain reasonable and appropriate security measures. Customer is responsible for all such damages.

ES RECLAMACIÓN: La inobservancia de las recomendaciones y de las instrucciones indicadas en este Manual de uso la protección y el funcionamiento ofrecidos por las orejeras pueden verse perjudicados seriamente. Ello puede tener consecuencias negativas para el usuario, y de las cuales Honeywell Safety Products USA, Inc. no podrá considerarse responsable. Honeywell Safety Products USA, Inc. no declara o garantiza que el producto es compatible con otro hardware o software específicos de terceras partes, salvo el que se haya especificado expresamente por Honeywell y que, además, no representa o garantiza que cualquier tipo de señales de advertencia, inclusive la comunicación con otras personas de entorno pueda oírse y entenderse con el usuario de este protector auditivo. El sonido característico de las señales de advertencia así como del ruido de fondo puede variar según las situaciones. Si se intenta modificar o desmontar el producto, esto puede tener una influencia negativa en la atenuación sonora o en el funcionamiento del producto. Además, Honeywell quiere informar a los clientes que la comunicación por voz a través de las manos libres del Bluetooth y el perfil de los auriculares no debe considerarse segura del todo, por lo que puede ser monitorizada potencialmente por terceras partes dentro del rango de cobertura de la radio Bluetooth. El cliente comprende y garantiza que éste tiene la responsabilidad de implementar y mantener medidas de seguridad razonables y adecuadas para el producto, la información utilizada y el entorno de la red de trabajo. Dicho compromiso abarca también respetar la seguridad, las normas de la seguridad cibernética y las buenas prácticas. Honeywell no se hará responsables de aquellos daños causados por problemas de seguridad o de seguridad cibernética que sean causa de que el cliente no ha sabido tomar las medidas necesarias y mantener una seguridad razonable y adecuada. Este tipo de daños son siempre responsabilidad.

FR EXONÉRATION DE RESPONSABILITÉS : Si les recommandations et indications mentionnées dans ce mode d'emploi ne sont pas suivies, la protection et les fonctions procurées par les caches-oreilles peuvent être sérieusement altérées. L'utilisateur peut donc être sujet aux conséquences ultérieures afférentes, concernant lesquelles Honeywell Safety Products USA, Inc. ne sera pas responsable. Honeywell Safety Products USA, Inc. ne déclare ni ne garantit que le produit et du matériel ou un logiciel tiers spécifique soient compatibles, sauf indication expresse d'Honeywell, ni ne déclare ni ne garantit que tout type de signal d'avertissement, notamment toute communication avec d'autres personnes alentour, puisse être entendu et comprise par le porteur de ce protecteur auditif. Les caractéristiques sonores des signaux d'avertissement ainsi que du bruit de fond, peuvent varier en fonction des situations. Toute tentative de modifier ou de démonter le produit, peut influer sur l'atténuation du bruit et le bon fonctionnement du produit. Honeywell informe en outre le client que la communication vocale sur Bluetooth Hands Free et Headset Profile n'est pas considérés être sécurisée, et peut être surveillée par un tiers via la couverture radio Bluetooth. Le client sait et garantit qu'il est chargé de prendre des mesures de sécurité raisonnables concernant le produit, les informations utilisées et le réseau. Cette obligation concerne le respect des normes en vigueur en matière de sécurité, de cybersécurité et de principes communément acceptés. Honeywell ne pourra être tenue responsable de tout dégât causé par un problème de sécurité ou de cybersécurité, résultant du fait que le client n'aït pas pris les mesures de sécurité raisonnables. Le client est responsable de l'ensemble de ce type de dégâts.



EN The use of the WEEE Symbol indicates that this product may not be treated as Household waste. By ensuring this product is disposed of correctly, you will help protect the environment. For more detailed information about The recycling of this product, please contact your local authority, your household/industrial waste disposal service provider or the shop where you purchased the product.

ES El uso del símbolo RAEE (WEEE por sus siglas en inglés) indica que el producto no debe tratarse como residuos del hogar. Asegúrese de que este programa se desecha correctamente y de este modo le ayudará a proteger el entorno. Para obtener información detallada acerca del reciclaje de este producto, póngase en contacto con la administración local, con el proveedor de servicios de la recogida de residuos industriales/del hogar, o con el negocio donde haya comprado su producto.

FR L'utilisation du symbole WEEE indique que ce produit ne peut pas être traité à titre de déchets domestiques. En veillant à ce que ce produit soit correctement mis au rebut, vous contribuerez à l'environnement. Pour de plus amples informations sur le recyclage de ce produit, veuillez contacter les autorités locales, la compagnie de récupération et de traitement des déchets domestiques / industriels, ou le magasin qui vous a vendu le produit.

EN SPECIAL INTEREST GROUP (SIG, INC)

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Honeywell Safety Products USA, Inc. is under license. Other trademarks and trade names are those of their respective owners.

ES GRUPO CON INTERESES ESPECIALES (SIG, INC)

La marca denominativa Bluetooth® y su logotipo son marcas registradas propiedad de Bluetooth SIG, Inc. Cualquier uso que Honeywell Safety Products USA, Inc. haga de dichas marcas, siempre lo hace con licencia. Otras marcas y nombre comerciales son propiedad de sus propietarios.

FR SPECIAL INTEREST GROUP (SIG, INC)

La marque Bluetooth® et les logos sont des marques déposées et sont détenus par Bluetooth SIG, Inc. et l'utilisation de ces marques par Honeywell Safety Products USA, Inc. est sous licence. Les autres marques et noms commerciaux sont détenus par leurs propriétaires respectifs.

INTERFACE STATEMENT FR TRANSLATION

Cet équipement a été testé et déclaré conforme aux limites imposées aux appareils numériques de classe B, en vertu de la section 15 des réglementations de la FCC et des normes RSS exemptes de licence d'Industrie Canada. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre des fréquences radio et, s'il n'est pas installé et utilisé conformément aux instructions, il peut causer des interférences nuisibles aux communications radio. Cependant, rien ne garantit que des interférences ne se produiront pas dans une installation particulière. Si cet équipement provoque des interférences nuisibles avec la réception de radio ou de télévision, ce qui peut être déterminé en éteignant et en allumant l'équipement, l'utilisateur est invité à tenter de corriger l'interférence en appliquant l'une des mesures suivantes:

- Réorientez ou déplacez l'antenne de réception.
- Augmentez la distance entre l'équipement et le récepteur.
- Connectez l'équipement à une prise d'un circuit différent de celui auquel le récepteur est connecté.
- Consultez le revendeur ou un technicien expérimenté en radio / télévision pour obtenir de l'aide.

MPE (SAR) CALCULATION

This device contains radio transmitters and has been designed, and tested to meet the FCC and Industry Canada License-exempt RSS standard(s) for RF exposure and Specific Absorption Rate.

To ensure that your exposure to RF energy generated by the radio transmitters does not exceed the exposure limits set forth by these guidelines, the device must be used in accordance with the supplied User Instructions.

MPE (SAR) CALCULATION

Cet appareil contient des émetteurs radio. Il a été conçu et testé pour respecter les normes RSS de la FCC et d'Industrie Canada, exemptes de licence, concernant l'exposition aux RF et le débit d'absorption spécifique.

Pour vous assurer que votre exposition à l'énergie RF générée par les émetteurs radio ne dépasse pas les limites d'exposition définies par ces consignes, l'appareil doit être utilisé conformément au mode d'emploi fourni.

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.