

Vocollect® Regulatory Compliance

Statement of Agency Compliance

Vocollect devices, and wireless headsets are designed to be compliant with the rules and regulations in the locations into which they are sold and are labeled as required. Vocollect devices are type approved and do not require the user to obtain license or authorization before using them. Changes or modifications not expressly approved by Vocollect, Inc. could void the user's authority to operate the equipment.

Federal Communications Commission Compliance

FCC Class B Compliance Statement

Part 15 of the Federal Communications Commission (FCC) Rules

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 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.

RF Exposure



Caution: Exposure to Radio Frequency Radiation.

- The following devices each contain an internal low-power radio: Talkman® devices and SRX Wireless Headset.
- The radiated output power of Vocollect® devices and headsets is far below the FCC/IC radio frequency exposure limits.
- Nevertheless, Vocollect® devices shall be used in such a manner that the potential for human contact with the radio antenna during normal operation is minimized. The device should not be used if the case is open or if the internal antenna is exposed. When not in use, the Vocollect® devices should be powered off. In addition, the device should be worn in accordance with the instructions for this device.



Avertissement:

Exposition aux radiations de fréquences radio.

- Les appareils suivants contiennent chacun une radio de faible puissance interne: Talkman® dispositifs et casque sans fil SRX
- La puissance de rayonnement des appareils de Vocollect® et casques est bien inférieure aux limites d'exposition aux fréquences radio de la FCC/IC.
- Néanmoins, les dispositifs Vocollect® doivent être utilisés de telle sorte que le potentiel pour le contact humain avec l'antenne de la radio pendant le fonctionnement normal est réduit au minimum. L'appareil ne doit pas être utilisé si le boîtier est ouvert ou si l'antenne interne est exposée. Lorsqu'il n'est pas utilisé, les dispositifs de Vocollect® doivent être éteints. En outre, l'appareil doit être porté en conformité avec les instructions pour cet appareil.

Vocollect products contain one of the following radio devices. See device label.

| Vocollect Device | Card Manufacturer and P/N | FCC ID# | Canadian ID # | Maximum SAR Value | |
|---|--|----------------|------------------|--------------------|-------------------|
| Appareil de Vocollect | Fabricant de la carte et P/N | | | La valeur maximale | |
| | | | | 1 gm avg. | 10 gm avg. |
| T2x Model: TT-600 | Vocollect Wi-Fi 600-2400-032 | MQOTT600-50300 | 2570A-TT60-50300 | 0.390W/kg | No data available |
| T2x Model:TT-601_R WF (RoHS Compliant) | Summit SDC-CF10G | MQOTT601-30000 | 2570A-TT601300 | 0.531W/kg | No data available |
| T5 Model:TT-700-100 | USI WM-BB-AG-01 | MQOTT700-10000 | MQOTT700-10000 | 0.471W/kg | No data available |
| T5 Model:TT-700-100_R (RoHS Compliant) | Summit SDC-MCF10G Murata LBMA46LBA3 | MQOTT700-20000 | 2570A-TT700200 | 0.689W/Kg | No data available |
| T5 Model:TAP700-01 | Summit SDC-MCF10G Murata MURATA- LBMA46LCS3- TEMP | MQO-TAP700-01 | 2570A-TAP70001 | 0.038W/Kg | 0.016W/Kg |
| SRX Model: HD-800-1 | CSR BlueCore 3-Multimedia BC358239A | MQOSRX-10000 | 2570A-SRX10000 | 0.056W/Kg | No data available |
| SRX2 Model: HBT1000-01 | CSR BlueCore 5-Multimedia Plug-n-Go | MQO-HBT1000-01 | 2570A-HBT100001 | 0.254W/kg | 0.186W/kg |

| Vocollect Device | Card Manufacturer and P/N | FCC ID# | Canadian ID # | Maximum SAR Value | |
|---------------------------|--|----------------|----------------|--------------------|------------|
| Appareil de Vocollect | Fabricant de la carte et P/N | | | La valeur maximale | |
| | | | | 1 gm avg. | 10 gm avg. |
| T1 Model: TT-100-1-1 | Summit SDC-MCF10G | MQO-TT-100-1-1 | 2570A-TT10011 | 0.382W/Kg | 0.190W/Kg |
| A500 Model: TT-800-1-1 | USI WM-BA-MR-01 | MQO-TT-800-1-1 | 2570A-TT80011 | 0.148 W/Kg | 0.062 W/Kg |
| A500 Model: TAP801-01 | Lesswire WiBear-SF | MQO-TAP801-01 | 2570A-TAP80101 | 0.027 W/Kg | 0.016 W/Kg |
| A710 Model: TAP910-01 | LSR TiWi5 CSR BlueCore6 NXP PN544 C3 | MQO-TAP900-01 | 2570A-TAP90001 | 0.47 | 0.75 |
| A720 Model: TAP920-01 | | | | 0.54 | 1.00 |
| A730 Model: TAP930-01 | | | | 0.47 | 0.66 |

Canadian Compliance

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.

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.

CE Marking & European Compliance

Products intended for sale within the European Union are marked with the CE Mark, which indicates compliance to applicable Directives and European Normes (EN) as follows. Amendments to these Directives or ENs are included.

Device - T5 [MODEL: TT-700-100 and TT-700-100_R]

| | |
|-----------------|---|
| CE 0336! | Important Notice: This device is a 2.4 to 2.48 GHz RF device intended for office and light industrial use in all EU and EFTA member states with restrictions in France and Italy. |
|-----------------|---|

Device - T2x