

Receiver

Federal Communication Commission
Equipment Authorization Devision, Application
Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

Subject:

Multiple Listing / Change in ID Request Letter

Date: September 21, 2015

IC Certification Number: 2756A-UWITE2 FCC Certification Number: VMY-UWITE2

Model Name/Numbers:

 Stride 500 W 13 DIR
 Stride 500 W 312 DIR

 Stride 600 W 13 DIR
 Stride 600 W 312 DIR

 Stride 700 W 13 DIR
 Stride 700 W 312 DIR

 Stride 800 W 13 DIR
 Stride 800 W 312 DIR

 Stride Pro W 13 DIR
 Stride Pro W 312 DIR

TO WHOM IT MAY CONCERN

Pursuant to Paragraphs RSP-100 § 5.3 and CFR § 2.933, **Unitron Hearing** hereby requests for change in identification / multiple listing.

This change is for application with IC ID: 2262A-ITEV13 and FCC ID: KWC-ITEV13 granted on 08/21/2015

The new IDs shall be:

FCC ID: **2756A-UWITE2** and IC ID: **VMY-UWITE2**

There are no changes in design, circuitry or construction. Therefore test results of the original grant continue to be representative of and applicable to the equipment bearing the changed identification.

The following new exhibits will be uploaded:

- External Photos
- ID label with label location information
- Authorization of the original grantee

If you have any questions, please feel free to contact us at the address shown below

Best Regards,

Brian Matcheski

Unitron Hearing, 20 Beasley Dr. Kitchener, ON 519-895-0100 x2110

B. Nestchoske Sept 22:2015.

TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the Federal Communications Commission By:

> **CETECOM ICT Services GmbH Untertuerkheimer Strasse 6-10** 66117 Saarbruecken, Germany

Date of Grant: 08/21/2015

Application Dated: 08/21/2015

Phonak Inc 4520 Weaver Parkway Warrenville, IL 60555

Attention: Scott Witt

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER:

KWC-ITEV13

Name of Grantee: Phonak Inc

Equipment Class: Part 15 Low Power Communication

Device Transmitter

Notes:

Wireless Hearing Instrument Frequency

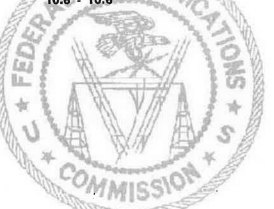
Grant Notes

FCC Rule Parts

15C

Range (MHZ) 10.6 - 10.6 Output Frequency **Tolerance**

Emission Designator





CETECOM ICT Services GmbH CAB Identification Nr. DE0001

dultarized by the Guesan Government to uctus CAB (Conformity Assessment Body) in accordance with the MRA EU Canada of fall November 1998.



BNetzA-CAB-03/22-51

Certificate Holder

PHONAK CANADA LTD.

80 Courtneypark Dr W Unit 1 Mississauga Ontario L5W 0B3

Canada

IC Certification Number

2262A-ITEV13

Product Description

Wireless Hearing Instrument

CETECON Registration No.

1-9419/15-1-07 | 1108

OATS Facility

CETECOM ICT Services GmbH

Untertuerkheimer Str. 6 -10 66117 Saarbruecken

Germany

Phone: +49 681 598-0 +49 681 598-8775 ict@cetecom.com

Fax: Email:

OATS Facility ID

3462C-1

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. License applications, where applicable to use certified equipment, are acted on accordingly by the Industry Canada issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by Industry Canada. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by Industry Canada.

La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'industrie Canada et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procédures d'Industrie Canada. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins d'être conforme aux procédures et aux spécifications techniques applicables publiées par Industrie Canada.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification. J'atteste par la présente que le matériel a fait l'objet d'essai et jugé conforme à la spécification ci-dessus.

Place, date of issue

Saarbrücken

CETECOM ICT Services GmbH

cn=Gerald Schmidt, o=CETECOM ICT Services GmbH, ou=SCT-130201,

email=gerald.schmidt@cetecom.c om, c=DE

2015.09.02 15:01:37 +02'00'

Gerald Schmidt / TCB



This certificate becomes valid when published in REL at : Le présent certificat n'entre en vigueur qu'après être publié en REL sur : https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments

Product Marketing Name

Phonak Virto V

Hardware Version ID No.

Phonak Virto V90-13 P Phonak Virto V70-13 P Phonak Virto V50-13 P Phonak Virto V30-13 P Phonak Virto V90-13 UP Phonak Virto V70-13 UP Phonak Virto V50-13 UP Phonak Virto V30-13 UP Phonak Virto V90-13 SP Phonak Virto V70-13 SP Phonak Virto V50-13 SP Phonak Virto V30-13 SP Phonak Virto V90-13 M Phonak Virto V70-13 M Phonak Virto V50-13 M Phonak Virto V30-13 M Phonak Virto V90-312 P Phonak Virto V70-312 P Phonak Virto V50-312 P Phonak Virto V30-312 P Phonak Virto V90-312 M Phonak Virto V70-312 M Phonak Virto V50-312 M Phonak Virto V30-312 M Phonak Virto V90-312 SP Phonak Virto V70-312 SP Phonak Virto V50-312 SP Phonak Virto V30-312 SP Phonak Virto V90-312 UP Phonak Virto V70-312 UP Phonak Virto V50-312 UP Phonak Virto V30-312 UP

Firmware Version ID No.

...J...

Host Marketing Name

-/-

Equipment Categories

Wireless Audio Device

Standards & Specifications

RSS-210 Issue 8, December 2010

Antenna Information

Internal Antenna

Frequency Range	Emission Designator	RF Power or Field Strength	Remarks
10.6 MHz	494KGXD	7.3 dBµV/m@30m	