

# IN-EAR





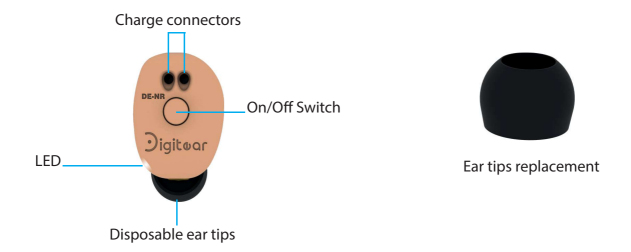
**DE-NR InEar** 



# **Table of Contents**

- 1 DESCRIPTION OF In-Ear
- 2 FUNCTIONNING OF In-Ear
- 3 PLACEMENT INTO THE CHARGER
- 4 WARRANTY
- 5 CERTIFICATIONS
- 6 TECHNICAL FEATURES

### 1 - DESCRIPTION OF In-Ear



# 2 - FUNCTIONNING OF In-Ear

The In-Ear earpiece's LED gives its user all kinds of information.

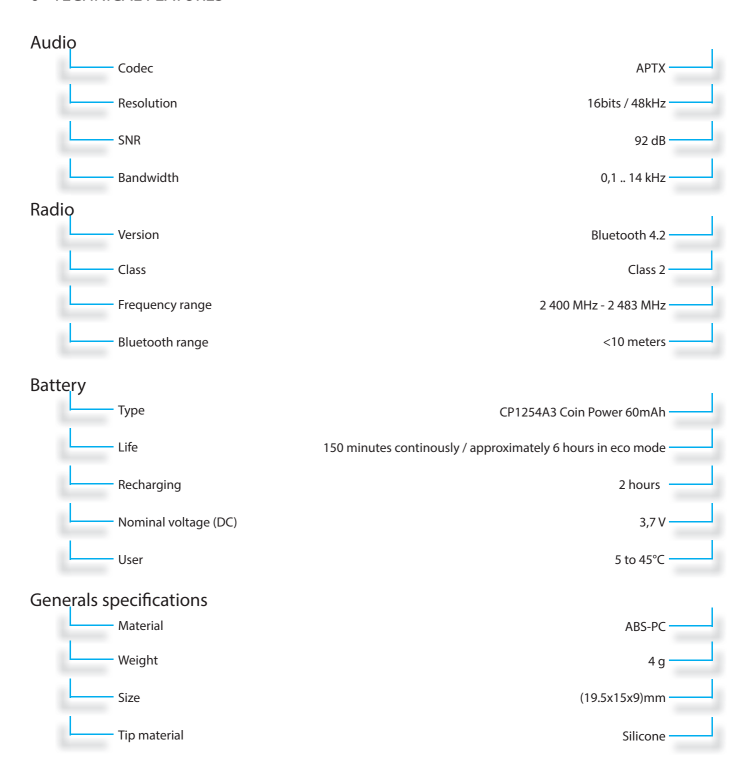
FUNCTION			LED STATUS
ON	OFF	Press switch	LED flashes once #1
OFF	ON	Press and hold switch	LED flashes once
Pairing	OFF	Press switch 3 times rapidly	LED flashes rapidly
Charge		Place In-Ear in charger	2 separate 2 seconds flashes
Charge complete	OFF		OFF
ON and pairing check	ON	Press switch	LED flashes once

#1 - If the LED flashes twice by intermittence, the In-Ear isn't paired to the beltpack.

## 3 - PLACEMENT INTO THE CHARGER



# 6-TECHNICAL FEATURES



#### 4 - WARRANTY

Elements NOT covered by the warranty

This warranty only covers fautly parts and the manufacturing of the product. This warranty does not cover:

- Periodical maintenance and reparations or replacements of parts due to normal wear and tear
- Shipping and handling costs and the risks associated with the transportation and the retrieval of the product by the final customer
- All adaptations of the product which would be necessary to make it comply with the technical and/ or security standards in a country other than the one for which the product was originally designed and manufactured for
- Consumable elements: elements that are scheduled to be replaced periodically during the life of the equipment (for example: ear tips, batteries over 12 months after the purchase date, and connection cables)

The deteriorations or defects of the product resulting in:

- A poor usage or installation of the product (for example: using the product in a way not intended, installation or usage not standard to **Digituar** 's instructions and to the technical standards or security in the country where it is used)
- Maintenance of the product non-compliant to Overline Systems' instructions or negligence in maintenance of the product
- Any mishandling of the product (ex: false maneuvre, fall, shock, impact, immersion ) or an inappropriate environment (ex: bad aeration, vibrations, exposure to humidity or excessive heat, contacts with a product (material or software), consumable, accesssory or device non compatible or defective, an adaptation of the product towards its end of being put to conformity with technical or security standards in a country other than the one the product was originally designed and manufactured for
- A modification or a reparation of a product not made by a third party approved by Overline Systems
- Sinister (ex: fire, flood, earthquake, lightenning)

Produit: Digitor (TX-Box, Charger Box, Beltpack, In-Ear)

24 months pieces or workshop labor

Battery: 12 months (starting the purchase date)

ACCESS POINT: covered by the manufacturer's initial warranty Accessories alone will not be taken in by our reparation centers.

#### 5 - CERTIFICATIONS

Tout changement ou modification apporté à cet équipement non expressément approuvé par OVERLINE Systems peut annuler l'autorisation d'utiliser cet équipement.

Any changes or modifications made to this equipment not expressly approved by OVERLINE Systems may void the authorization to operate this equipment.

Item (HVIN): DE-NR InEar
Type identification: DE-NR-001
PMN: Digitear

CE

L'équipement est conforme aux exigences suivantes :

This product complies to the following requirements:

Radio:

ETSI EN 300328 V2.1.1

Compatibilité électromagnetique : ETSI EN 301 489-1 V2.2.0 (DRAFT) ESTI EN 301 489-17 V3.2.0 (DRAFT)

Sécurité:

IEC 62368-1: 2014 (2.Edition) and Cor. 1: 2015

EN 62368-1: 2014/AC: 2015/A11: 2017

Exposition RF (DAS): EN 50666:2013/AC:2014 EN 62209-2 (2010) 1999/519/EC

Doc disponible sur www.digitear.eu

Doc available : www.digitear.eu

FCC ID: 2ANZJDENR1 IC: 23304-DENR1

L'équipement est conforme aux exigences suivantes :

This product complies to the following requirements:

47 CFR Part 15 RSS-247 Issue 2 RSS-Gen Issue 4 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
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

NOTICE: This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

Exposition RF (DAS) RF exposure: IEEE 1528-2013 RSS-102 Issue 5

#### Radiofrequency radiation exposure Information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### Radiofrequency radiation exposure Information:

The radiated output power of the device is far below the FCC radio frequency exposure limits. Nevertheless, the device shall be used in such a manner that the potential for human contact during normal operation is minimized.