

### User Manual - FCC & ISED related statements

### Approval and declaration of conformity

This device complies with Part 15 of the FCC Rules and with RSS-210 and RSS-Gen of the Industry Canada 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.

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.

CAN RSS-216 / CNR-216 CAN ICES-001 (B) / NMB-001 (B)

FCC ID: QZ9-15WWLC IC: 5927A-15WWLC

HVIN: 15W WLC MLBEvo PMN: 15W WLC MLBEvo

## **NOTICE:**

Changes or modifications made to this equipment not expressly approved by BURY GmbH & Co. KG may void the FCC authorization to operate this equipment.

#### 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.

FB: CM / Stand 13.01.2017 / Rev.: 02



#### Intended Use:



## Wireless phone charging

The wireless charging function can be activated in the PCM (availability dependent on country and equipment).



Metallic objects in the phone tray

Metallic objects located between the phone and the charging pad during wireless charging can become extremely hot and may cause injuries or material damage.

 Do not place any objects between the phone and the charging pad.



Heat generation during wireless charging

The phone can become very hot when charged wirelessly.

- Pay attention to the temperature when removing the phone.
- The function is activated in the PCM.
- ▶ Phone ► · · · Phone Settings ► General Settings ► Wireless Charging.
- Wireless charging according to the Qi standard supported by the phone.
- Place the phone with the back side on the indicated surface in the phone tray.
  - The symbol appears in the PCMstatus bar if the function is activated or is charged wirelessly.

The charging power may vary depending on the phone.

# (i)

### nformation

At high temperatures on the phone or in the vehicle, the charging functions of the phone may be restricted or functions may no longer be carried out. The cellphone case used and active apps can influence the charging functions.

## (i)

### nformation

An alternating magnetic field is used during wireless charging. Interactions are possible, such as irritation of the sensory organs or malfunction of active implants (e.g. pacemakers, infusion pumps or neurostimulators) or interference with passive implants (e.g. artificial joints).

- Keep a minimum distance of 3.94 inches away from the charging surface.
  - The limit values for long-term exposure according to ICNIRP1998 are fulfilled at this distance.
- If you are an implant carrier, please consult a medical specialist if you have any questions.

### For Canada

Pour les enrichisseurs de zone de consommation: Ce produit est un appareil de CONSOMMATION.

- AVANT DE L'UTILISER, vous DEVEZ conformer à toutes les exigences établies dans la CPC-2-1-05.
- Vous DEVEZ utiliser cet appareil avec des antennes et des câbles approuvés, conformément aux indications du fabricant. Les antennes DOIVENT être installées à au moins 20 cm d'une personne.

2