

User Manual

Model: MTXN1

Radio Frequency Transmitter

FCC ID: KR5MTXN1

IC:7812D-MTXN1



1 General Product Information

This document gives an overview of the device operation modes and of the key model MTXN1. In this document the device is referenced as "key", even if the mechanical backup key might be separated from it.

1.1 Trade mark

Continental

1.2 Brand

Continental

1.3 Manufacturer/Applicant

Continental Automotive GmbH Siemensstr. 12 93055 Regensburg Germany

The key has three main operating modes which differ regarding of the signal transmitting with the RF:

Immo
RKE
PASE
Immobilizer transponder mode
Remote keyless functionality
Passive key functionality



Owner Manual Canada

IC:7812D-MTXN1

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 harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

This equipment complies with the safety requirements for RF exposure in accordance with RSS-102 Issue 5 2015 for portable use conditions.

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.

Cet équipement est conforme avec les exigences de sécurité pour l'exposition aux RF conformément aux RSS - 102 Issue 5 2015 pour des conditions d'utilisation portables.

Owner Manual USA

FCC ID: KR5MTXN1

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for portable use conditions.