# **LABEL**

The label is affixed on the bottom of the MicroMAX radio unit as shown below. The label material is PVC with a permanent adhesive.

"MicroMAX 2.5G TDD" bottom panel, label with FCC ID:PIDMMAX25 location



# MicroMAX 2.5G TDD Ext

H/W MAC: 00A00AXXXXXX

00A00AXXXXXX

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

### FCC ID:PIDMMAX25









#### **CAUTIONS!**

- THIS DEVICE MUST BE INSTALLED BY AN AUTHORIZED TECHNICIAN.
- DO NOT CONNECT OR DISCONNECT ANTENNA, DATA & PWR CONNECTORS WHILE THE UNIT IS UNDER POWER.
- SET MAX TX POWER UNDER LOCAL REGULATION RESTRICTION (CONSIDER ANTENNA GAIN).

#### **ATTENTION!**

- CET APPAREIL DOIT ETRE INSTALLE PAR UN TECHNICIEN AUTORISE.
- NE BRANCHEZ PAS ET NE DECONNECTEZ PAS LES CONNECTEURS DE DONNEES ET DE COURANT PENDANT QUE L'APPAREIL EST SOUS TENSION.
- FIXEZ LA PUISSANCE DE TRANSMISSION MAXIMALE (TX MAX) SELON LES RESTRICTIONS DE LA REGLEMENTATION LOCALE (PRENEZ EN COMPTE LE GAIN D'ANTENNE).

# MicroMAX 2.5G TDD V-p

H/W MAC: 00A00AXXXXXX

00A00AXXXXXX

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

## **FCC ID:PIDMMAX25**









#### **CAUTIONS!**

- THIS DEVICE MUST BE INSTALLED BY AN AUTHORIZED TECHNICIAN.
- DO NOT CONNECT OR DISCONNECT DATA & PWR CONNECTOR WHILE THE UNIT IS UNDER POWER,

#### ATTENTION!

- CET APPAREIL DOIT ETRE INSTALLE PAR UN TECHNICIEN AUTORISE.
- NE BRANCHEZ PAS ET NE DECONNECTEZ PAS LES CONNECTEURS DE DONNEES ET DE COURANT PENDANT QUE L'APPAREIL EST SOUS TENSION.