# **User Manual**

Model:NT-278
Brand name:iPDA
FCC ID:2ABMFNT-278

#### **Product Name**

Cuboid Bluetooth Stereo Speaker with Hands-free and Card Music Playing

#### Introduction

iPDA NT-278 Cuboid Bluetooth Stereo Speaker is with Bluetooth music playing, hands-free talk, TF (micro SD) card music playing, FM radio, AUX music playing function, NFC simple pairing, with A2DP+AVRCP technology, high fidelity, heavy bass, built-in Li-ion battery, 3.5mm audio input all in one. It's small and portable, no matter indoor or outside, you can enjoy your music all the time.

#### **Features**

- \* Appearance patent design with silicon rubber frame, simple and fashion.
- \* Bluetooth A2DP+EDR technology, heavy bass, high fidelity, perfect stereo sound quality
- \* Bluetooth AVRCP technology, remote controls music play/pause, next/back and volume.
- \* Bluetooth transmission range: 10m.
- \* NFC simple Bluetooth pairing.
- \* Built-in rechargeable Li-ion battery allows about 8 hours of continuous music after fully charged.
- \* The empty battery takes about 1-2 hours to fully charge.
- \* Built-in microphone, hands-free talk.
- \* TF (micro SD) card music playing.
- \* FM radio function, automatically scans and saves frequency.
- \* Display the battery power of Bluetooth speaker when connected to the iOS system of Apple devices.
- \* Memory function, restart Bluetooth speaker to reactivate Bluetooth connection with the latest paired device.
- \* Shockproof design with silicon rubber frame.
- \* Standard 3.5mm AUX input for all source of music.
- \* micro USB charging port.

## **Specifications**

- \* Bluetooth V2.1
- \* Bluetooth A2DP+EDR technology
- \* Bluetooth AVRCP technology
- \* Frequency response: 150Hz-20KHz
- \* S/N: >80dB
- \* Battery capacity: 800mAh
- \* Support format of music in TF (micro SD) card: MP3, WMA, WAV, FLAC, APE
- \* Support capacity of TF card: 32GB max
- \* FM frequency range: 87.5-108MHz
- \* Standard 3.5mm audio input
- \* Charging input: 5V, micro USB
- \* N.W.: 230g
- \* Dimensions: W150mm x H58mm x D39mm
- \* Accessories: 3.5mm audio cable, micro USB charging cable

### Compatible with

\* Compatible with Bluetooth enabled mobile phones, tablets, notebooks.

#### **Use Means**

- \* Switch: Power ON / OFF.
- \* M button: Choose playing mode of Bluetooth, TF (micro SD) card, FM radio, AUX in.
- \* Left button: Backward (hold as volume down) / Scan backward (FM).
- \* Right button: Forward (hold as volume up) / Scan forward (FM).
- \* Centre button: Play / Pause / Answer call / Hang off / Re-dial (hold for 3 seconds).
- \* Bluetooth pairing: Switch on the speaker, simply put the NFC position of the device closed to the logo on the back of the speaker for pairing Bluetooth. Or use device to search Bluetooth signal of "NT-278".
- \* Indication of blue LED: Long blue, ready for pairing. Quick flashing blue, paired.
- \* Indication of red LED: Long red, charging. No red light, full power or no connection with external power supply.
- \* After disconnecting Bluetooth, you can restart the Bluetooth speaker to reactivate connection in the effective distance, or you can do the Bluetooth pairing again.
- \* When inserting TF (micro SD) card into slot, it will automatically play music in card.
- \* Radio signal can be enhanced via connecting micro USB charging cable in FM radio mode.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.