

<b>User Manual</b>	
<b>Product Name</b>	Bluetooth Audio Cable Adapter
Model name:	NT-210
Brand name:	iPDA
FCC ID:	2ABMFNT-210
<b>Introduction</b>	NT-210 Bluetooth Audio Cable Adapter is with A2DP+AVRCP technology. Using bluetooth wireless technology to easily connect your home stereo to mobile, tablet, notebook etc., you can enjoy your music all the time.
<b>Features</b>	<ul style="list-style-type: none"><li>* Small and portable.</li><li>* Bluetooth A2DP+EDR technology.</li><li>* Bluetooth transmission range: 10m.</li><li>* Simple use, perfect sound quality.</li><li>* Standard 3.5mm audio output for all kinds of speakers.</li></ul>
<b>Specifications</b>	<ul style="list-style-type: none"><li>* Bluetooth A2DP+EDR technology</li><li>* Bluetooth AVRCP technology</li><li>* Distortion (standard output): &lt;0.5%</li><li>* Frequency response: 30Hz-18KHz</li><li>* Powered by standard USB power source.</li><li>* Cord length: 2m.</li></ul>
<b>Compatible with</b>	<ul style="list-style-type: none"><li>* Compatible with mobile phones, tablets, notebooks with Bluetooth, such as Samsung Galaxy, iPhone 4, iPad, Macbook, Motorola, HTC etc.</li></ul>

## Use Means

- \* Connect the NT-210 Bluetooth Audio Cable Adapter to any standard USB power source, such as the USB port of your PC, USB travel charger or USB car charger etc., then plug the 3.5mm audio connector to the standard 3.5mm audio input socket of your home stereo or speaker.
- \* Bluetooth pairing: Use the compatible device to search Bluetooth signal of "NT-210" and pair with code "0000".
- \* Indication of blue LED: Long blue, ready for pairing. Quick flashing blue, paired.
- \* Indication of red LED: Long red, connection with the power supply. No red light, no connection with power supply.
- \* After disconnecting Bluetooth, you can reconnect the NT-210 Bluetooth Audio Cable Adapter to USB power source to reactivate connection in the effective distance, or you can do the Bluetooth pairing again.

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.