Bluetooth FM Transmitter	Product Introduction This device is a car: Biteroth MP3 player, which equipped with processional high performance Bluetooth module and MP3 decoder high It can play and transmit the music from TF eard/USB to car stere or is PAT read of signal. It can transmit your mobile phone's music to car stere or via Bluetooth. It can also be as hands-free car is it during driving. This device transmits signal by wireless method, no need to modify anything in car. It can be solved by the music play cfor entertainment purpose or hands-free car kit in safety purpose during driving. Product Features 2. Atoise and wind suppressed by CVC technology to create full duples sound quality. 3. Support Bluetooth hands free MIC call, so that people answer the phone safety. 2. Atoise and wind suppressed by CVC technology to create full duples sound quality. 3. Support an external TF card/USB, can play music files in MP3/WMA/ WAV format. 4. Mobile phone and be re-connected automatically. 4. Mobile phone and be re-connected automatically. 5. Interest on any compared by US1. At 1's available for charging handled device in rear. 1. Merice Theoremain 1. Device turns on automatically when plug its integrated car charger to car cigaretic lighter power. (2). Turn on car FM sterce and keep the frequency same with the device. 2. Prequency and Volume Adjus	 Playing Music from TF Card/U Disk. Playing Music from TF Card/U Disk. (1) Anser the TF Card/U Disk. (2) Music selection: short press 144 or 144 card and the the device, it will automatically detect and play music in the TF Card/U Disk. (2) Music selection: short press 144 or 144 card based on the the device is powered on. Search this device with annue of "HC209" and connect to any other handheld Blactooth devices. (2) R will direction. It will communically when the device is powered on. Search this device with name of "HC209" and connect it. (3) Memory function. It will communically when the device is powered on. S-Automatic re-connect function to its memorized private Blactooth device automatically once the unit is powered on. S-Automatic re-connect function to any other private Blactooth reception range. When the unit is in power, the phone hypothermality. Then theybhave back to the product's Blactooth reception range. The hypothermatical model and the sector of and re-connect the unit and the mobile phone. Altornatic from Mobile Phone Antornatic from music Volume/Play/Pause/Previous/Next on mobile phone, or on the device. Not can adjust the music Volume/Play/Pause/Previous/Next on mobile phone, or on the device. Not can adjust the music Volume/Play/Pause/Previous/Next on mobile phone, or on the device. Num the signal to car steres. Num the signal knowle phone (and the phone on the device successfully via Bluctooth, one or music Volume/Play/Pause/Previous/Next on mobile phone, or on the device. Num the signal knowle phone (and the phone on the device successfully in the struct music playdack modely short press M. (2) Mron an amake call and asswer the phone through the lact bone musc. (3) Revice and the head call and asswer the phone through this device after connected by Bluctoot	9.AUX output This device supports music sources output from inside, it can be accepted by combined sound, car sound and portable headphone. IO.Part Description LCD Display FM Transmitter Pervices Batton Volume Catrol/Node exercises and the source of the source
User Manual	1	(2) Reject a call: when a call coming, double press 😍 to reject a call.	3

1.How to pair mobile	Plug the device to cigarette lighter power	FM:88.1M Note: This few mobile
2.How to play and pause	Short press 💾 to play, Press again 💾 to pause	Product fea
.How to adjust Adjust the volume by rotate M volume		NOTE: This for a Class I are
4.How to select music	Press 🍽 to play next song	designed to residential i frequency e
	Press 🛏 to play previous song	instruction However, th
5.How to answer and end a call	Short Press 💾 to answer an incoming call Short Press 💾 to end the call Double press 🚝 to refuse	installation television re and on, the more of the
	Incoming call Double Press 🚆 to re-dial the last phone NO on a non-call state.	- Reorient o - Increase th -Connect th which the re
6.Switching code	Short press the M , then it will switch between TF card , USB and Bluetooth mode.	-Consult the
		Changes or compliance
Bluetooth		
Bluetooth Version: V4.2	This device	
Frequency Range :20HZ-	following ty (1) this devi	
Voltage:5v±0.5	accept any i	
Frequency:2.402~2.480 Effective Range:10 meter	undesired o	

4

88.1MHZ-107.9MHZ

NUSB. IAHT2-10/99HH2 ote: This device is compatible with most of the mobile phones, except a w mobile phones that are not available to use parts of above functions. roduct features will be upgraded without any notice.

OTE: This equipment has been tested and found to comply with the limits or a Class B digital device, pursuant to part 15 of the FCC Rules. These limits re

are degrad to provide reasonable protection against harmful interference in a readestini installation. This equipment gene rates uses and can radiate radio frequency energy and, it not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, the is in a guarantee that interference will not occur in a particular installation. It this equipment does cause harmful interference to radio or and on. This design and the state harmful interference to radio or and on. this design is incorringed to try to correct the interference by one or more of the following massures:

- Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help

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

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 underired operation.

5

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada''s licence-exempt R85(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device may accept any interference, including interference that may cause undesired operation of the device.

L'émetteut/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

 L' appareil ne doit pas produire de brouillage;
 L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.

6