Features:

1. CSR IC Bluetooth 2.0V, A2DP stereo function, support bluetooth handsfree, headset profile

- 2. Operation range:5m
- 3. Noise suppression and echo cancellation(DSP)with internal high-sensitive microphone
- 4. The music playing pause when the call comes in and resume when the call finishes
- 5. Voice dialing(depends on the cell phone supporting)
- 6. Roatary joint design convenient for you to adjust the device position
- 7. Last call redial
- 8. When receive in coming calls ,power auto on.
- 9. Mobile phone music transferling will be 1^{s} priority instead of 3.5 DC audio jack.

Description:



1& 2 -- Memory button & sound volume

- 3 -- Frequency backward button
- 4 -- Frequency forward button
- 5 -- Multifunctional button(pairing, on/off)
- 6 –MIC
- 7 -- 3.5mm Audio jack
- 8 -- LCD display
- 9-Caller ID display
- 10—Bluetooth signal
- 11—Frequency Memory display
- 12—OFF

13—iPod connector power charging port 5V 500 mAh

14-redial button

Operation manual:

1. **Turn on** : Plug DB015 into your car's cigarette lighter and it will power on automatically

2. Turn on radio and select a suitable frequency signal & press 3 or 4 to select same frequency at DB015 to match radio as well.

3. Bluetooth pairing:

Press & hold button 5 for six seconds, LED light will flash red & blue alternative. Once pair success, blue LED light up. Please insert password "0000" for connecting DB015 at your mobile phone.

4. **Receive phone & hangup calls function:** a) When incoming calls, the caller's ID will voice report & display number at LCD screen. b) Press button 5 to answer or hangup incoming call c) Press button 14 to redial last call

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS 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 undesired operation