V-001

1: Photo



2: Feature

- 1. Standard USB1.1/USB2.0, with high speed transmission.
- 2. Decode the music formats of MP3, WMA files.
- 3. Listen music with earphone.
- 4. Can transmit external audio sources (CD/MP3 player) through audio signal input jack.
- 5. Digital display with one key controls frequency adjustment that is easier to switch between more than 190 frequency points
- 6. Recollection function for the last song and the last CH.
- 7: the handle can be movable at any angel.
- 8. Power from Car lighter directly (DC9-24V), can be used in any car.
- 9. No need to change any device of car, plug and play.

3: Tech Specification

Tech Parameter	Data Information
USB Version Supported	USB1.1 or USB2.0
Transmit Band	FM
Full Frequency points	88.1MH, 88.2MH—107.8MH, 107.9MH
(about 200 channels)	
Channel space	100KHz
Output Audio Frequency	20HZ-20KHZ
Response	
Output Frequency SNR	>90DB
Output Distortion Rate	<0.5%
Power Supply	DC9-28V
Power Consumed	<0.2W
Working Temperature	0∼60 Centigrade
Keep Temperature	-10∼80 Centigrade

4: Manual

- 1: Plug the player into the car lighter, then press "CH" button to turn the launch frequency to any one between 88.1 MH to 107.9MH, so digital display will show the frequency point.
- 2: Turn on your car audio equipment and switch it to FM, make sure the car stereo receiving frequency is the same as car mp3 transmitter.
- 3: Please connect USB disc or mp3 that stores MP3 files with car mp3 transmitter, digital display will show the frequency point again several seconds later. Then the car mp3 transmitter goes into "playing" state automatically.
- 4: Press "playing" button and the digital display will show the frequency point and start to play at the same time.
- 5: Press "play/pause" button once for play /pause, continuously press for on/off
- 6: Press "pre" button to play the pre file and digital display will show the song ordinal, continuous Press "NEXT" button to play the next file and digital display will show the song ordinal, continuously press for volume down.
- 7: Connect mp3 /CD audio sources with audio cable, plug one side into earphone jack, plug other side into other audio sources (such as mp3, CD) output jack. Meantime, make sure car stereo receiving frequency is same as launch frequency, no need USB, you can listen to music through car stereo.
- 8: You can change the handle in any angel as you wish, which helps to play car mp3.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- 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.