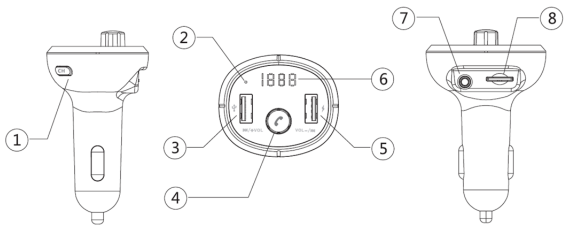
FT-02 User Manual

Product Overview



		iguplus
1 Channel	a.	Short press to enter frequency modulation mode. Then, frequency
		glows slowly on the display. Users choose channel in the range of
		87.5 MHz and 108.0 MHz. Rotate clockwise or counterclockwise to
		adjust channel by 0.1 MHz gradually. Keep rotating clockwise or
		counterclockwise to adjust channel quickly. After completing
		frequency adjustment, short press the button so that frequency could
		be shown steadily and solidly.
	b.	Under any mode, long press to transfer from Bluetooth mode to TF
		card or AUX or USB flash drive mode.
② Microphone		
③ USB flash drive port		
4 Rotatory button	a.	Under Bluetooth/TF card/USB Flash drive mode, short press to play
		and pause music. You can also receive and end phone calls under
		Bluetooth mode.
	b.	Rotate clockwise or counterclockwise to move to next or go back to
		last track.
	c.	Keep rotating clockwise or counterclockwise to volume up or volume
		down.

③ USB charging port	
6 LED display	
⑦ AUX port	
TF card port	

Power on

Plug car charger into car cigarette lighter, LED display lights up. Adjust the frequency of car and transmitter to the same to match.

TF card/USB flash drive mode

Plug TF card/USB flash drive to play music. Rotate the button clockwise or counterclockwise to move to next or go back to last track. Keep rotating clockwise or counterclockwise to volume up or volume down. Long press rotatory button to transfer to different playing mode, such as put a song on a loop, play all the music repeatedly. Double slick rotatory button to transfer to different EQ. Short press "CH" button to adjust frequency. Long press "CH" to transfer to different mode.

Bluetooth mode

After transferring to Bluetooth mode, it starts searching previous paired Bluetooth device. If it fails to connect, it begins pairing other Bluetooth devices. In this case, turn on your Bluetooth device to search. PIN code is "0000". Music streams after pairing successfully. Short press rotatory button to receive or end phone calls. Long press rotatory button to transfer phone call from transmitter to cell phone. Double click rotatory button to dial the last phone call. Short press "CH" to adjust frequency, long press to transfer to other modes.

AUX mode

Under any mode, plug one end of audio cable into AUX port of transmitter and the other end into audio slot of Mobile Phone, Notebook, Tablet PC, MP3/MP4 Player etc. After that, you'll be able to enjoy the music. Short press "CH" to adjust frequency, long press to transfer to other modes.

USB charging mode

Plug one end of charging cable into USB port, and the other end into cellphone to charge. Pull out when cell phone is fully charged.

Warning

- 1. Please make sure that voltage of car cigarette lighter is 12-24V, or it will make the product work abnormally or even destroy the product. If the voltage is lower than 12V, LED display of transmitter shows current voltage and glows. To continue use product, please press rotatory button.
- 2. While choosing channel, please avoid strong signal station to in case of affecting sound quality.
- 3. If car audio fails to receive music, please check if the frequency of transmitter and car is the same, or volume up to increase output.
- 4. Use car audio to adjust volume. Don't increase too much volume, or distortion occurs. Should distortion happens, volume down to resume.
- 5. If Bluetooth device of Mobile Phone, PC etc fails to link to headphone or if fails to playing music after being connected, the user shall check if he/she enters the correct PIN code or if Bluetooth device of his/her Mobile Phone, PC etc supports A2DP.
- 6. For safety reason, please pull out car charger while not using.

Specification

Input	DC 12~24V
Current	<100MA
Output	≤5V/2.1A
FM range	87.5~108.0MHz
Transmitting distance	<5 meters
Frequency	20Hz-15KHz
Bluetooth Version	V2.1+EDR
Bluetooth connection	≤10 meters

Working temperature	0~60℃

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

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

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.