Model: T2.5M

Manufactured bu LENCENT



Specifications

Hardware Version: V1.0 Model: T25M Software Version: V1.0 HVIN: T25M Bluetooth Version: V5.4 FCC ID: 2AZAY-T25M DC Input: 12V-24V IC: 27089-T25M Buletooth Frequency Range: 2402.00-2480.00MHz BT Transmitting Power: 0.81dBm(EIRP) FM Frequency Range (US/CA): 88.1-107.9MHz EM Frequency Range (UK/EU): 87 5-108 0MHz

FM Transmitting Power (UK/EU): =46.8dBm(EIRP) Receiver Category: 2 Extreme Temperature: -20-45°C The USB port in product shall only be connected to a USB interface of version USB3.0 and below.

eclaration of Conformi

Hereby [] ENCENT] declares that the product [Bluetooth FM Transmitter for Car / Model T25M] is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. The full text of the EU. declaration of conformity is available by scanning the

following QR code:

5 C.C.

English (01-13)



Package Conten

1*FM Transmitter



1. USB-C Charging Port (PD30W) 2. Microphone 3. USB-A Charging Port (QC 3.0 18W) & U-Disk Reading Port Next Song Press: next song, FM frequency+ Press and hold: switch music source

A William

5. Multi-Function Button Press: answer/hang up call, play/pause music Press and hold: reject call Press twice: redial call Rotate left: volume-, FM frequency-Rotate right: volume+, FM frequency+ 6. LED Display Screen 7. Previous Song Press: previous song, FM frequency-Press and hold: activate voice assistant



How to Use FM Transmitting Radio

1.Plug the FM Transmitter into the cigarette lighter. The LED display will show the car battery voltage first, then "bt" (Bluetooth) and keep flashing.



2. Tune your car FM radio to a blank FM frequency. for example: 88.1. Any frequency works as long as it is blank, NOT in use (no music, no broadcasting).

Note: Please set your radio to "Manual Search" mode since the radio will skip the blank FM frequency automatically if it is under "Auto Search" mode, which is impossible to find a blank frequency.



3. Adjust the frequency of the transmitter to be the same as the car radio. Press and hold the multi-function button for 3-5 seconds until the frequency number is shown in the display, then rotate the knob or press Previous/Next button to change its frequency.



4. Turn on the Bluetooth function on your phone and select "T25M" to connect. The display will stop flashing once it is connected successfully.



Open the music player/navigation apps on your phone.

You can play music, navigate or answer hands-free calls

are paired

through your car stereo system when both of the frequencies

USB Flash Drive/SD Card



If you prefer to play music through a U-disk or SD card, please follow the step 1-3 above, and then insert the U-disk or SD card (≤64GB, FAT32 format) to the USB reading port/ Micro SD card slot. It will automatically detect and play the



Note: To prevent your car battery from being drained please unplug the T25M from the car cigarette lighter after use.

Tip: To achieve the best sound quality, it is suggested to set the volume of the phone and transmitter to the max and then adjust your car volume to an appropriate level.



.Play/Pause music. Answer/Hang up phone calls -Press the multi-function button once 2.Reject phone calls - Press and hold the multi-function button music in MP3/WMA/WAV/APE/FLAC format. for 2 seconds





7. Switch music source (Bluetooth/U-Disk/SD Card) Press and hold the "Next" button

8. Adjust/Turn on&off the LED light - Press the Light button

Volume up/down - Rotate the multi-function button

9. USB Charging - PD30W USB-C charging port + QC 3.0 18W USB-A charging port



Trouble Shooting

Transmitter does not turn on

1. Check if the transmitter is in good contact with the cigarette lighter, and if the cigarette lighter is functional well (12V-24V).

Adjust/turn off the LED light

1. Press the "light" button on the back of the transmitter to change or turn off the LED light: red, green, blue, yellow, purple, ice blue, white, off.

Can not play music from USB flash drive or SD care

- . Check if the capacity of the U-disk or SD card is with in 64GB
- 2. Check if the U-disk or SD card is in FAT32 format and if the music is in MP3/WMA/WAV/APE/ELAC format
- 3. Check if the U-disk or TF card is damaged or dusted. 4. If Bluetooth, U-disk and Micro SD card are connected at
- the same time, please press and hold the "Next" button to switch the music source.

Can not play phone music/sound is not good

1. Check if the Bluetooth is connected successfully, please make sure you have used a blank radio station and the station on the transmitter is set to the same one as the radio 2. Try to change multiple frequencies to find the most empty one (no broadcast).

3. For the best audio quality, please set the volume of your phone and FM transmitter to the max, and then adjust the car volume to an appropriate level.

Can not hear the voice of the other party

. During the call, try to press and hold the "multi-function button" for 3-5 seconds to switch from "Handset Mode " to "Hands-Free mode".

Can not connect to Bluetooth

. Check if there is "T25M" displayed in your phone Bluetooth list. If it is once connected to your phone, please try to

disconnect or ignore it and then reconnect it. Please check if the transmitter is connected to another device. If so, please disconnect it.

Volume is too low

Please turn on Bluetooth function of your phonechoose Bluetooth Settings-choose "T25M"-choose "device type"-choose "car stereo".

Cannot sync with the radio/radio station keeps hanging or skips by itself

1. If there is a "TA" or "TP" button in your car, please turn off the "TA" or "TP" function to avoid interference.

FCC Warning

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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equinment

This device complies with part 15 of the ECC 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.

RF Exposure Information

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

ED		

English: This device contains licence-exempt insmitter(s)/receiver(s) that comply with Innovation. Science conomic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: 1) This device may not cause interference. onformité 2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B). French: Cet appareil contient des émetteurs/récepteurs exempts de contrôté licence qui sont conformes aux RSS exemptés de licence d'Innovation. Sciences et Développement économique Canada. This equipment should be installed and operated with minimum exploitation est soumise aux deux conditions suivantes :

 Cet appareil ne doit pas provoquer d'interférences. 2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien neut - 3 (b) / nmb - 3 (b)

This device meets the exemption from the routine evaluation limit in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure

and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation ce and courante dans la section 2.5 du cnr - 102 et conformité avec rss. 102 de l'exposition aux rf. les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment Cet équipement est conforme aux limites d'exposition aux ravonnements du Canada Établies pour un environnement non

distance 20cm between the radiator & your body Cet équipement doit être installé et utilisé à une distance. minimale de 20 cm entre le radiateur et votre corns