T26D Car MP3Player



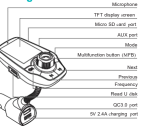
User Manual

- 1. Transmit the music from micro SD card/U disk (Up to 32G) to car, you can scan and select folder or music from your micro SD card/ U disk, and choose the loop mode you like.
- 2. Transmit the music/navigation of your Bluetooth enabled smart device to car.
- 3. Transmit music to car stereo via 3.5mm AUX port.
- 4. Answer hands-free phone calls during driving.
- 5. QC3.0 port and 5V 2.4A port for charging devices fast
- 6. 1.8 inches TFT color display screen, display mode, volume, car voltage, song names from micro SD card/U disk, caller ID when connected to phone.
- 7. Play lossless music in FLAC/WAV format from micro SD card/U disk.

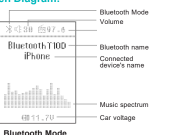
-01-

8. 5 EQ modes to choose from: Normal, Classical, Pop, Rock, Jazz.

Product Diagram:



Screen Diagram:



Bluetooth Operation Instruction:



- flash and the display shows the name of connected
- 4. Open the music player/navigation of your smart device, now it can transmit the phone calls, music or navigation to car stereo system.

Auto-connect:

The transmitter will auto-connect the last connected device when turned on next time. (Please turn on the Bluetooth function of your smart device before turn on the transmitter.)

1. For the best audio quality, please turn the volume of your smart device into the max level.

- 2. If your car has an AUX in port, then you can use the AUX out function with the provided 3.5mm audio cable.
- . To prevent your car battery from being drained, please remove the product from the car charger port after use

Playing Music from micro SD card/U disk:

- 1. Insert the micro SD card/U disk into the device, it will automatically detect and play the MP3/WMA/FLAC/ WAV format music
- 2. In this mode, you can long press "Mode" button for 2 seconds to select folder and music, play mode, EQ mode. Press "Next"/"Previous" button to select. "Mode" button to confirm "CH" button to exit
- 1). Play mode include: Repeat all, Repeat folder. Repeat one Random
- EQ mode include: Normal, Classical, Pop, Rock,

Aux in:

If your device doesn't support Bluetooth function, you can use the 3.5mm audio cable to connect your device with the product.

- Use the 3.5mm audio cable to connect your device. with the product.
- 2. Now it can transmit music from your device to car stereo.

Aux out:

If you can't find a blank station, and there is too much noise, you can use the 3.5mm audio cable to transmit music through Bluetooth/micro SD card/U disk only if your car has aux in port.

- 1. Plug in your micro SD card/U disk, or pair the product with your Bluetooth enabled device.
- 2. Plug the 3.5mm audio cable into your car aux in port and the transmitter.
- 3. Now it can transmit music from your micro SD card/ U disk/Bluetooth enabled device to car stereo.

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

FCC STATEMENT:

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

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.

Correct Disposal of This Product

Increase the separation between the equipment

Connect the equipment into an outlet on a circuit

Consult the dealer or an experienced radio/TV

different from that to which the receiver is connected.

and receiver

technician for help.

wastes for disposal.

(Waste Electrical & Electronic Equipment) This making shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this

item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial

micro SD card/U disk Mode - + CF 3.0 Fing 7 . 6

EQ mode _

Play mode -

Play time _

Play status

Function

Hang up

Reject a call

Power On/Off

Play/Pause/Answer/

Volume Up/Down

ROOTY Swing, flac + Music name

Plug/Unplug the transmitter into/out from your

Press the "Frequency" button, then press the

Long press the "MFB" for about 2 seconds

Press the "Mode" button to switch from Bluetooth

micro SD card. U disk music, when switch to

micro SD card/U disk Mode

Frequency Up/Down "Next"/"Previous" button or rotate the "MFB"to

add/reduce frequency

Press the "MFB" once

Rotate the "MFR"

Next/Previous Song Press the "Next"/"Previous" button once

start the music

Switch music source Bluetooth music, you have to press "MFB" to

Operation

Redial the last number | Press the "MFB" twice

- Music spectrum

Music amount

Music time

Music serial number

-04-

-05-

-07-