

USER MANUAL



Model: TS-35A08



Technology data

- Bluetooth version : support Bluetooth V 3.0;
- Support A2DP stereo profile;
- Class 2 , range 33 feet (10M);
- 3.5mm stereo audio output;
- Use with home stereo speakers , car stereos , headphones (etc);
- Sleep mode for energy conservation;
- Support handsfree.. can connect microphone and support calling through bluetooth dongle;
- Operation : up to 8H.

Usage method

- 1.press for 1 second back to connecting status
- 2.press for 7 seconds red light and blue light flash alternately(searching status)
- 3.open the bluetooth function of cellphone, searching bluetooth device(when find the DL-LINK)touch the "connecting device",the connection will work in 1-2 seconds, at this time, the status light will flash slowly that means bluetooth connection is successful.
- 4.when charging the red light will flash and when full battery, the light will stop.
- 5.under bluetooth connection, press the "play"button, music play. press the"stop"button and double press "playback" can make a phone call.

Hands-free

1. Default your phone using Bluetooth microphone, telephone access to the speakerphone comes MIC.
2. Phone calls, you can cut into the call status, and then press the key to open to answer a Voice call.
3. After the completion of the call, the phone cuts into the state before automatically.
4. Disconnect after one minute, the Bluetooth device will shut down.

Playing music

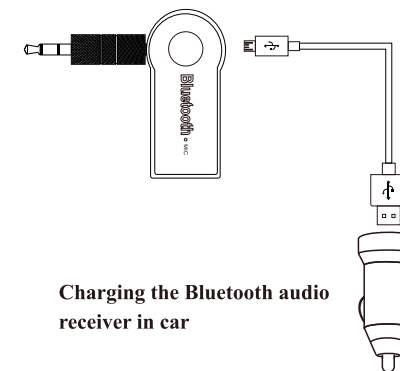
1. Using the supplied audio cable and adaptors, connect the music receiver to the auxiliary (AUX) input your home or car stereo.
2. Make sure the transmitter (MINI jack, Model phone, or compatible source) is turn on and paired with the music receiver and that the devices are on more than 33'(10M) apart.
3. The red LED flash slowly, indicating a connection.
4. Press "Play" and the music will be sent wireless to the music receiver.

Note: If you can not hear the music.

- A. Make sure your stereo system is set to AUX input or whichever input is the corresponding input to the music receiver.
- B. Check and make sure the volume is not turn down or muted.

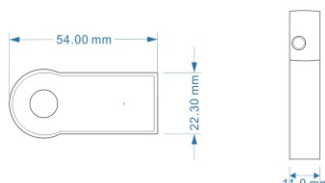
Charging

- 1.Using the supplied USB cable, connect the small end to the mini-USB input of the music receiver.
- 2.Connect the other end to the USB input of your PC, laptop or USB power converter. The music receiver's LED light will glow red during charging.
- 3.When charging is finished, the red LED will turn off. A full charge will provide up to 8 hours of play time.



Charging the Bluetooth audio receiver in car

Structure



①:3.5 audio adapter (Audio output)

②:ON/OFF Multi function button

③ :MIC

④:USB charging interface

If this is your first time you use the device, please pair the device first

1. To enter pairing mode, press and hold the on/off button for 5 seconds until both red and blue LED flash.
2. Search for the music receiver on your mobile phone or compatible transmitter. Touch and hold one button to power on and it will automatically search for a compatible transmitter. No any code to enter if connect with Apple and Android devices. LED lights beneath the button indicate device connection and charging status.
3. The devices should now recognize each other and pair. The LED on the music receiver will flash red after successful pairing.

FCC Information and Copyright

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.

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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.