

Introduction

Thanks for choosing our AUTO 10. This device releases stream music and calls directly from your Bluetooth device to your car FM stereo system. The built-in microphone provides you with an amazing hands ree function, it is also with a Micro SD card/USB Disk slot that lets you eniov favorite MP3\WMA\WAV\FLAC by your car's stereo system. The lual USB ports support to charge with total output 3.4A. By the way, the bass button make you enjoy the Bass Music. Please read the User Manual carefully before using. Hope this device make your driving more interesting and safe

Product Features:

- 1. Wirelessly Connect Your Smartphone To Your Car Stereo take handsfree hone calls, stream music & enjoy EM
- 2. The Device Transmits FM signals to connect to your Car Stereo FM Receiver t also Receives Bluetooth Signals from your Smartphone . This way your nhone is wirelessly connected with your car stereo through this device.
- 3. Built-in Microphone with Noise Cancellation to minimise cabin noise in
- 4. Auto Switch to Hands-free phone call mode from Music Mode on incoming
- 5. One-Touch Bass Increase button
- 6. Comes with Dual USB outputs 5V/3.4A, to Charge Your smartphones, powerbanks, etc.
- 7. You can play music from PenDrive on one USB port, and from MicroSD Card

Operation Instructions (b) Rotation/call Bass button Music & Charging Charging 5V/2A (<] >)

Short Press: Answer/Disconnect Call/Play/Pause Double Press: Re-call the last number.



1. Long Press & hold toll frequency keep flashing, then rotate clockwise to increase the frequency, Rotate anticlockwise to decrease the frequency.

2. Long press to reject the call.



Press | button for previous

Press > | button for next song



Botate clockwise & hold a while to increase the volume

Rotate anticlockwise & hold a while to decrease volume

Using FM Transmitter function:

1.Plug the FM transmitter into your vehicle's cigarette lighter or power

2. Tune your radio to an unused FM frequency(as pics advised), then match the same frequency of this unit.

3.Insert Micro SD card or USB disk which containing MP3 files into the card/left USB slot. It will play and transmit the file automatically. Follow the pics as attached to control your music easily.

Using Bluetooth function:

.Using Bluetooth for the first time, you need to pair your mobile phone with this unit. Activate your mobile phone's Bluetooth function, then search new device. When the mobile phone detects this unit (named as "AUTO 10"), please pair and connect by using the original password

2. In the music playing mode, when there is an incoming call, this unit will automatically switch to telephone mode.

Bluetooth calling

- 1.Please press 💪 to answer the incoming call.
- 2. Please press 🚱 to disconnect a call.
- 3. Press 🚱 twice to dial the last Number automatically.

4. When making a call, you can only dial the phone number by your mobile phone, but once the call connected, you can use the hands-free function to enjoy it.

Note: If you are listening to a FM channel eg 98.3 on your stereo and your Auto10 is connected with your phone on a different FM frequency, eg 100 MHz, you will not be able to use it as bandsfree until you change your EM. station to same frequency as on Auto 10 (eq 100Mhz in this case) to take the phone call.

Using USB charger function:

Connect the USB Charger port (two ports both ok) to your mobile phone, with a USB cable (not included) when this product powered from car

The product will serve as mobile phone charger.

Please note: the maximum output of right USB is 2.4mAh, maximum output of left USB is 1 mAh Read MP3/WMA files in USB disk by left USB.

Bass Music:

When listening the music by SD/USB/ or mobile phone.

the original audio

Press the button " | " to enjoy the bass music. Press again to get back

Specifications:

Bluetooth version: 5.0

Bluetooth Protocol:AVRCP,HFP,A2DP

Frequency range: 87.5-108.0MHZ

Frequency stability:±10ppml

Product Input:12-24V

Music Format: MP3\WMA\WAV\FLAC

USB and TF (Max capacity): 32GB

Charger output: 5V/3.4A

Size of Screen: 20 X 8 X 4mm(yellow)

Power supply IC:CX8826 SOP-8

Material: ABS

Product size: 43.2 X 38.7 X 85.3 mm

Product weight: 33.8a

IMPORTANT SAFETY INSTRUCTIONS

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or fire hazards. Please read all safety and operating instructions carefully before installation and use, and keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the

- 1. Water and Moisture The unit should not be used near water. For example: near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.
- 2. Heat The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.
- 3. Cleaning The unit should be cleaned only using a warm damp cloth. Do not use solvents, etc.
- 4. Objects and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into any openings or vents located on the product.
- 5. Attachments Do not use attachments not recommended by the
- 6. Overloading Do not overload wall sockets, extension cords, or integral convenience receptacles as this can result in a risk of fire or
- 7. Damage Requiring Service The unit should be serviced by qualified service personnel when:

A. the power supply cable or plug has been damaged.B. objects have fallen into or liquid has been spilled into the enclosure. C. the unit has been exposed to rain.D. the unit has been dropped or the enclosure damaged.E. the unit exhibits a marked change in performance or

does not operate normally.

B. Servicing - The user should not attempt to service the unit beyond those methods described in the user's operating instructions.Ser methods not covered in the operating instructions should be referred to

NOTE: Any damage caused by physical impact, Water/liquid, fire etc caused by customer or nature shall not be covered under warranty. Only product design, feature and functionality related faults will be considered.



www.portronics.com

E-waste Management