AI Voice Assistant BLUETOOTH HANDS-FREE CAR KIT

Hit the road with VC21S



Owner's Manual VC21S

Support Offline Voice Control | AI Voice Assistant

1. Introduction

Thanks for choosing our model VC21S. This device allows you to stream the music from your mobile phone and take phone calls from car stereo system. Just plug into the USB port in your car or USB car charger and sync it with your phone's Bluetooth. What's more, the offline voice command feature adds more hands-free and takes your driving experience to another level. To have a better experience, please read this instruction carefully.

2. What's included

- Main Unit
- User Guide
- 3.5mm Aux Cable
- Spare Fuse

3. Product information

Features

- Dual Internal Microphones for Echo Canceling and Voice Pickup
- Quick activation of voice assistants such as Siri/google assistant etc...;
- Support offline voice commands with 100% sensitive and accurate recognition: answer the phone;
 reject the call; play music; stop playing; play next; play previous; volume up; volume down;
- Dual way for Audio Streaming to your car stereo: FM Transmission, Aux jack
- Flexible goose-neck adjustable to find better viewing
- Dual USB Charging Ports: 5V/2.4A+QC3.0
- Voice Prompt and Hands-free Calling for Safe Driving
- Detect the voltage of the car battery when powered on
- Low Battery Alert
- With big Yellow LED Display
- Default Language: English
- With Short-circuit, over-voltage, over-current; over-temperature protection;
- Bluetooth Version 5.0

Specifications

Radio Sources: FM

Frequency Ranges: 88.1MHz-107.9MHz

Power Input: 12-24V

Power Output: DC 5V/2.4A; QC3.0

Bluetooth Protocol: AVRCP, A2DP, HFP, HSP

with Line-Out

Transmit Distance: 3mProduct Weight: 80g

Product Dimension: L230mm*W76*H71mm

LED Display Dimension: 16*27*5MM (1.1inch)

Product Color: Black

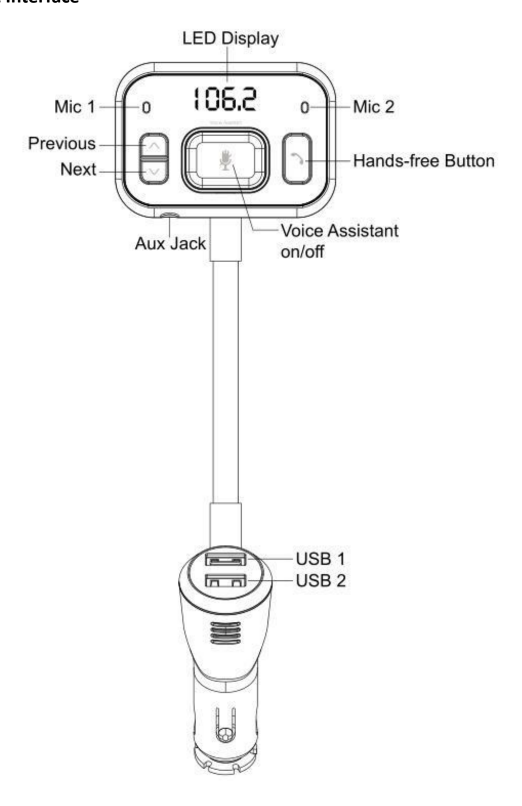
Material: ABS

4. Important Safety Instructions & Precautions

This manual contains important safety and operating instructions for the AI Voice Assistant Hands-free Car Kit, VC21S. Please read and understand all instructions before using this product. If damage is caused by failure to follow the instructions, the warranty does not apply.

- Read all instructions and cautionary markings before using this product.
- Do not expose to rain, moisture, or snow.
- > Use of an attachment is not recommended or sold by the manufacturer may result in a risk of fire, electric shock, or injury to persons.
- > Do not operate this device if it has received a sharp blow, been dropped, or otherwise damaged in any way; take it to a qualified service person.
- ➤ Do not disassemble this device; take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of electric shock or fire.
- To reduce risk of electric shock, unplug this device before attempting any maintenance or cleaning. Turning off controls will not reduce this risk.
 - To reduce risk of fire or electric shock, do not interconnect output terminations.
 - Avoid long exposure to direct sunlight, which may cause damage to the device.
 - Exposing this product to open flames may cause it to explode.
 - Do not use this product in strong magnetic fields.
 - Use a dry, soft lint-free cloth to clean. Do not use any corrosive cleaner or oil to clean.
- > CAUTION For continued protection against risk of fire, replace only with the same type and ratings of fuse, fuse rating is 250V DC /3A.
- Always obey traffic laws and pay attention to the road. Do not attempt to use this device while driving, as some features are limited while the vehicle is in motion. Failure to pay full attention to the operation of your vehicle could result in death, serious injury or property damage. You assume total responsibility and risk for using this device.

5. Product Interface



Button Controls

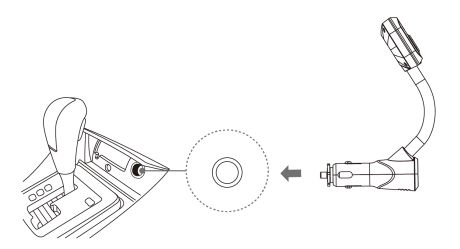
Buttons	Activities		Functionalities
*	Press once	A X1	To activate Siri/Google assistant
		1	(blue and green light blinks alternately)
	Press once	A X1	To deactivate Siri/Google assistant
	again	1	(blue light stays on)
	Press once	A X1	Pause/Play music
		1	Pick /Hang up phone calls
			Play / Pause music
7		A (P) "	Reject phone calls
	Press and		Switch to Private Call
	hold	l ')	Enter frequency tuning mode
	Press twice	X2	Redial the last caller from the call log
A	Press once		Last track
		A X1	Last frequency
	Press and hold	₽©"	Increase volume or frequency
•	Press once	<u>A</u> X1	Next track
		1	Next frequency
	Press and hold	P. "	Decrease volume or frequency

6. LED Indications

Status	LED Indicators	
Power on and ready to	Blue light blinks	
pair		
Connected	Bluet light stays on	
Voice assistant	Blue and Green light blinks alternately	
activated & listening		
Incoming call	Blue light	
During call	Blue light	
Hang-off or Reject call	Blue light	

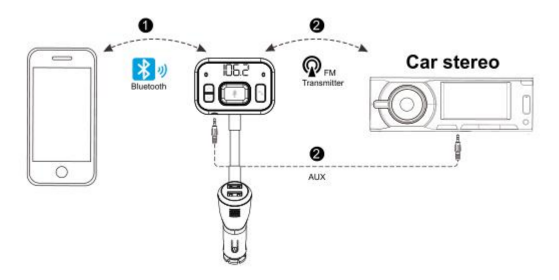
7. Getting Started

> Plug VC21S into your vehicle's cigarette lighter socket and then start the engine; the LED ring-light indicator will stay blue.



Connectivity for audio steaming from your cellphone to the car speakers

- 1 Connect mobile phone to car stereo via Bluetooth.
- 2 Set up the unit and your car radio with the same frequency. You can also use an Aux cable to connect the unit to your car stereo.



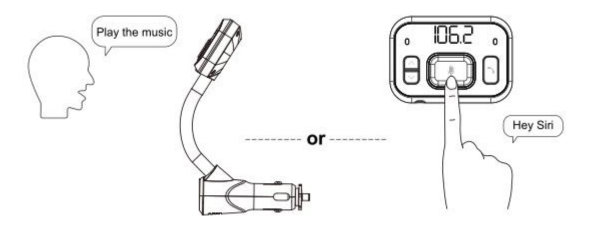
8. How to use the AI Voice Assistant

VC21S comes with an offline voice command feature which is completely data-free. You can play/pause music, take/reject a voice call etc. by using your voice.

To activate the voice service feature, say the 8 wake words:

- answer the phone;
- reject the call;

- play music;
- stop playing;
- play next;
- play previous;
- volume up;
- volume down;



VC21S will respond instantly.

9. Charging your Devices

VC21S has dual USB charging ports. You can charge two devices at the same time with a maximum output of 5V/2.4A+QC3.0.

These materials are protected by copyright law and international treaties. Any unauthorized use, reproduction or distribution of these materials, or any portion herein, will result in severe civil and criminal penalties and fines. Violators will be prosecuted to the fullest extent of the law.

Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation. Note: 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 ormore 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.

Warning: Changes or modifications made to this device not expressly approved by **SAGE HUMAN ELECTRONICS INTERNATIONAL CO., LTD.** may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a Minimum distance of 5mm between the radiator and any part of your body.