# ROAV

ROAV

Model: R5141 51005000687 V01 Owner's Manual Roav VIVA X

# **Table of Content**

| Important Safety Instructions | 01 |
|-------------------------------|----|
| Introduction                  | 01 |
| Using Roav VIVA X             | 04 |
| Connecting with Your Car      | 05 |
| Using Roav VIVA X with Alexa  | 06 |
| Charge Your Devices           | 07 |
| Specifications                | 07 |
| Notice                        | 08 |
| Trademark                     | 09 |
| <b>Customer Service</b>       | 10 |

### **Important Safety** Instructions

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.

- · Keep these instructions.
- Do not drop, puncture or disassemble this product.
- . This product shall not be exposed to dripping or splashing liquids.
- Avoid long exposure to direct sunlight, which may cause damage. Exposing this product to open flames may cause it to explode.
- . Do not use the product in strong magnetic fields.
- . Use a dry, soft lint-free cloth to clean. Do not use any corrosive cleaner or oil to clean.

### Introduction

#### Features

- · 2-port USB PowerIQ car charger by ANKER.
- Supports voice control via the Alexa services.\*
- Enables music on smartphone to be streamed to car's radio via an FM transmitter.
- \* Read the AVS Card to learn more proper commands to ask Alexa.

### What's Included







#### At a Glance



- USB charging port
- LED ring indicator
- Car charger connector
- Microphones
- **Button Controls**

# Alexa Voice Service

Wake up

Press

Mute / Unmute microphone

Long press for 1 second

#### Calls

Answer / End call

Press

Reject call

Press two times

Timer & Alarm

Stop

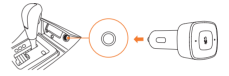
X1 Press

#### LED Indications

| Status              | LED Ring Indicator  |
|---------------------|---|
| Power on            | Lights up blue and circulates a cyan light.   |
| Ready to pair       | Pulses blue. ( Pulses blue for 5 minutes, glows orange for 30 seconds and fades out if no device is detected) |
| No connection       | Fades out.  |
| Connected           | Glows blue for 5 seconds and then dims to 50% of brightness.  |
| Notification        | Arrives: yellow light glows once.  Queues: yellow light pulses slowly.  |
| Wake up             | Expanding cyan light from upper left to bottom right.   |
| Thinking            | 2 cyan lights rotate.   |
| Speaking            | Pulses cyan.  |
| Finished            | A cyan light dims from bottom right to upper left.  |
| Incoming call       | Pulses green.   |
| During call         | Lights up green.  |
| Alarm & timer       | Alternately pulses blue and cyan.   |
| Volume              | Expanding white light from upper left to bottom right.  |
| Microphone<br>muted | LED ring and microphone icon turn red.  |

# Using Roav

Plug Roav VIVA X into your vehicle's cigarette lighter socket. Start the engine and Roav VIVA X will automatically power on. The LED Ring Indicator will turn blue and a cyan light will circulate around the LED Ring Indicator.



Obwnload the Roav VIVA app from the App Store (iOS devices) or Google Play (Android devices).



- 6 Open the app and create a Roav account.
- 4 Select "Roav VIVA X" as the device to be added.



# Connecting with Your Car

To enable the voice service feature through your car stereo, select one of the two connection modes to connect your smartphone with the car stereo. Once connected, you can control Roav VIVA X via the app.

#### For Vehicles with Built-in Bluetooth

Select [Bluetooth Mode] in the app and follow the on-screen instructions to complete connection setup.

Warning: If you connect Roav VIVA X to your car stereo directly via Bluetooth, the hands-free calling feature will not be available.







#### For Vehicles without Built-in Bluetooth

FM transmitter is supported with Roav VIVA X. Select [FM Mode] in the app and follow the on-screen instructions to complete connection setup. When the FM frequencies of your car radio and in the app are tuned to the same frequency, the audio is broadcasted via your car stereo. To get the best audio performance, tune to an unoccupied frequency (one with a lot of white noise)\*.





- \*How to find a frequency with white noise radio:
- 1. Turn on your car's radio and adjust the volume to a level you can hear.
- 2. Try every FM frequency from 87.5-107.9 MHz (lowest to highest) on your car radio. Remember frequencies that have white noise.
- 3. In the Roav VIVA app, tune the FM frequency to the same frequency as the car radio's

### Using Roav VIVA X with Alexa

Roav VIVA X comes with voice service. You can play music, get navigation directions, manage everyday tasks, easily control smartphones or other smart devices around you by using your voice.

- Follow the on-screen instructions in the Roav VIVA app to login with your Amazon account.
- 2 Press the multifunction button to activate the voice service.
- 6 Always say the wake word "Alexa" first and then your request.
- ➤ Roay VIVA X will respond instantly.
- ▶To learn more proper commands to ask Alexa, read the AVS Card.
- ➤ To explore more skills with Alexa, go to www.amazon.com/ MeetAlexa and download the Amazon Alexa app on your iOS or Android device.





# Charge Your Devices

Roav VIVA X contains dual USB charging ports. You can charge two devices at the same time with a maximum output of 5V/4.8A.



## **Specifications**

Specifications are subject to change without notice.

DC input: 12V - 24V

Power output: 5V == 4.8 A Max

Bluetooth version: V4.1

Bluetooth transmission distance: 10 m / 393.7 in

FM frequency range: 87.5-107.9 MHz FM transmission range: 2 m / 78.7 in

Operating temperature range:  $-4^{\circ}$ F to  $104^{\circ}$ F /  $-20^{\circ}$ C to  $40^{\circ}$ C Storage temperature range:  $-40^{\circ}$ F to  $185^{\circ}$ F /  $-40^{\circ}$ C to  $85^{\circ}$ C

#### Notice



This product complies with the radio interference requirements of the European Community.

BT Operating Frequency Range: 2402-2480 MHz



This product is designed and manufactured with high quality materials and components, which can be recycled and reused.



This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service or the shon where you hought this modul.



#### **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 operation.

 $\textbf{Warning:} \ Changes \ or \ modifications \ not \ expressly \ approved \ by \ the \ party \ responsible \ for \ compliance \ could \ void \ the \ user's \ authority \ to \ operate \ the \ equipment.$ 

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 or more of the following measures: (1) Reprint or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment on a routed or a circuit different from that to which the receiver is

#### FCC Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/mobile exposure condition. The min separation distance is 20cm.

connected. (4) Consult the dealer or an experienced radio/TV technician for help.



### **Trademark**



Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Google Play and the Google Play logo are trademarks of Google Inc.

"Android" is a registered trademark of Google Inc. in the United States and other countries.

"iOS" is a registered trademark of Apple Inc. in the United States and other countries.

# Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Other trademarks and trade names are those of their respective owners.

### Customer Service



12-Month Limited Warranty



Lifetime Technical Support



support@goroav.com



+1 (800) 988 7973 (US) Mon-Fri 9:00 - 17:00 (PT)

- +44 (0) 1604 936200 (UK) Mon-Fri 6:00 11:00 (GMT)
- +49 (0) 69 9579 7960 (DE) Mon-Fri 6:00 11:00



GoRoav



GoRoav

© Anker Technology Co., Limited. All rights reserved. ROAV and the ROAV logo are trademarks of Anker Technology Co., Limited, registered in the United States and other countries.

