

Shenzhen Zhongxiang Technology F11XSA Car Dash Cam Recorder User Manual

Home » Shenzhen Zhongxiang Technology » Shenzhen Zhongxiang Technology F11XSA Car Dash Cam Recorder User Manual

Contents

- 1 Shenzhen Zhongxiang Technology F11XSA Car Dash Cam Recorder
- 2 Before You Start
- 3 Description of Appearance and Key Function
- **4 Rest Button**
- 5 Touch TP
 - 5.1 Video Interface
- **6 Photo Interface**
- 7 Setup Menu Interface
- 8 Video Playback
- 9 The installation Guide
- 10 Function Introduction
 - 10.1 Automatic Recording
- 11 Use Manual Operation Function
- **12 Crash Reaction Function**
- 13 Time/Clock Setting
- 14 One Key Lock Function
- 15 Video Playback
- **16 Reversing Visual**
- 17 Parking Monitoring
- 18 USB Mode
- 19 Rear Camera Mirror Image
- 20 Streaming Media
- 21 Simple Problem Exclusion
- 22 About WIFI and Voice Control Command
 - 22.1 WIFI (Can Choose)
 - 22.2 Voice Control Command (Can Choose)
- 23 Documents / Resources
- 24 Related Posts



Shenzhen Zhongxiang Technology F11XSA Car Dash Cam Recorder



Before You Start

Before you install this car kit, please take time to read this guide carefully and keep it for later inspection.

Description of Appearance and Key Function



- 1. Power Button/Screen backlight button
- 2. USB port
- 3. AV-IN port
- 4. TF card slot
- 5. Reset key
- 6. Touch TP

Power button/Screen Backlight button Short press [power button] to turn on the power supply and the machine will start working automatically. Long press (power button) and hold the machine for 3 seconds to automatically save video files and user settings and shut down.

In video mode, press (power button) once to enter "driving mode", press [power button] again to enter "screen protection", and press [power button] again to wake up the screen.

Rest Button

When the machines is abnormal due to improper operation, you can press the reset button to start the machine again, and the machine can resume normal use.

Touch TP

Video Interface



Function 1: screen left 1/3 part up and down slide can adjust the range of the rear camera view-finder.

Function 2: screen right 1/3part up and down slide can adjust the screen brightness

Function 3: screen middle 1/3 part down slide enter settings interface.

Function 4: screen slide from right to left, switch front and rear window.

Function 5: screen slide from left to right, enter into playback interface.

Photo Interface



Setup Menu Interface







The installation Guide

- 1. Turn off the car engine
- 2. Insert the TF card into the card slot of the recorder. [Note] please use high-speed TF card (Class10 or above), The TF card can support 128GB at most. Please do not insert TF card when the machine is working, so as not to damage the data in the card.
- 3. Attach the recorder to the car's original rearview mirror.
- 4. Insert the car cigarette lighter with the attached car.
- Connect the record's USB interface to the car charger with the charging extension cord.[Note] When wiring, the charging extension cord can he laid along the windshield edge of the car
- 6. Install the rear camera in the rear of the vehicle and pay al ten I 1011 to the direction of installation.
- 7. Adjust the lens position lo ensure the lens is level with the ground.
- 8. Start the engine and check that the machine is properly installed.

Function Introduction

Automatic Recording

Start the car engine, the recorder automatically starts and turns on the recording function, the charging indicator light is on, and the video indicator light is flashing, Turn off the car engine and the recorder will automatically save the record and shut down. The recorded image segment is saved on the TF card. If the circular recording function is turned on, the recorder will cover the previously recorded image when the TF card is full. Video duration can be set in the menu by itself, with a range of 1 minute / 3 minutes.

Use Manual Operation Function

Short press (Power Button), recorder start and begin to automatic recording (automatic recording have opened). If need shutdown long press (Power Button) again and keep 2 seconds, recorder <: an keeping and shutdown automatically.

Crash Reaction Function

Native built-in collision sensors (G-sensor) accelerometer, in the event or serious vehicle collision, the recorder will lock when the accident happened in this broken video saved for a special image, and display a padlock icon is displayed on the upper left corner. The image of locked not covered by cycle.

Time/Clock Setting

When recording or standby, slide down the middle 1/3 of the screen to enter the setting interface or click the

setting button to select the date setting. interface or click the setting button to select the dale selling. Adjust date and time by sliding up and down.

One Key Lock Function

In the working status, click the on-screen recording key, and the microphone on the screen turns into a forbidden icon, indicating that the recording function or video recording has been turned off At this time, the recorder only records images but not sounds. When the record key is clicked again, the microphone on the screen turns into the record icon, indicating that the recording function can he restored.

Video Playback

In the video and photo interface in the boot state: the screen slides from tel1 to right to enter the playback interface.

Reversing Visual

First of all, the car charger must the connected to the recorder, and the black and red line on the cable camera is connected to the back-up light. The plug-in charging machine will automatically start the recording state. If there is a reverse, reversing image will be shown. After reversing visual machine automatically return to video mode.

Parking Monitoring

When the parking monitoring function is turned on, in the shutdown state, if the car has a slight vibration (the trigger sensitivity can be set according to the need in the menu), the recorder will automatically start up and record for 20 seconds and then shut down.

USB Mode

In the video recording or standby mode, slide down the middle 1/3 of the screen to enter the setting interface or click the setting button to connect the USB cable. Select USB in the setting and pop up the window: USB storage, USB camera and USB video recording.

Rear Camera Mirror Image

In the video recording or standby mode, slide down the middle 1/3 of the screen to enter the selling interface or click the setting button, select the rear image, and then pull the left and right images after opening. But the playback doesn't change.

Streaming Media

In the video recording or standby mode, slide down the middle third of the screen to enter the setting interface or click the setting button and select the streaming media function "on" and "off". When streaming media is "on", power on the default full-screen rear road, and when streaming media is "off", power on the default full-screen front road.

Simple Problem Exclusion

If a failure occurs, try to troubleshoot it as follows. If you cannot rule it out by yourself: please contact the after-sale and maintenance department. Unable to record video properly

- · Change TF card
- · Change resolution
- · Insert large memory cards
- Make sure the card is properly installed (click should be heard during installation).
- Remove unnecessary files from memory cards to free space.

Video is not clear

- Make sure the camera lens is clean.
- Wipe the dust and grime off the lens before shooting.

The device works normally, but the buttons do not work

Press the reset key to initialize the machine.

In general, use the reset key initialization carefully, which may cause data loss.

About WIFI and Voice Control Command

WIFI (Can Choose)



Click on video interface WIFI icon to open the WIFI, in 'settings' view check 'about', shows the name and password of the WIFI.

Voice Control Command (Can Choose)

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

NOTE: 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.

FCC Statement: 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 must operate with a minimum distance of 20 cm between the radiator and user body.

Documents / Resources

Shenzhen Zhongxiang Technology F11XSA Car Dash Cam Recorder [pdf] User Manual F11XSA, 2A3QM-F11XSA, 2A3QMF11XSA, F11XSA, Car Dash Cam Recorder

Manuals+,