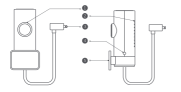
70迈高清内录摄像头使用说明书 70mai Interior Dash Cam User Manual

70mai

产品介绍

使用产品前请仔细阅读本说明书, 并妥善保管。



- 1. 摄像头
- 2. 散热孔
- 3. Mini USB 8PIN电源接口
- 4. 环境光传感器
- 5. 底座

提示:说明书中的产品、配件、用户界面等插图均为示意图,仅供参考。由于产品的更新与升级,产品实物与示意图可能略有差异,请以实物为准。

产品功能

本产品作为70迈车载产品的配件、需要与主设备一起使用。

在正确安装和连接主设备并切换为内录功能后,本产品可采集来自车辆内的影像,并存储在主设备的存储卡中。

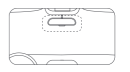
使用方法

- 本摄像头由主设备供电,在主设备开启运行时,本摄像头也会自动开启。主设备关机或休眠时,本摄像头也自动关闭。
- 主设备对本摄像头的供电,仅在主设备获得外部电源供电时进行。如果主设备没有外部电源供电,无法为本摄像头供电。
- 本摄像头获取的影像被自动存储在主设备的存储卡中。当存储卡达到存储上限时,最新的影像将会覆盖时间最早的前录和内录影像,依次循环删除。

产品安装

1. 安装静电贴

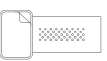
将静电贴安装在如图所示虚线区域内的前挡风玻璃的上。安装前请将玻璃擦拭干净,安装时请将静电贴与玻璃之间的气泡挤压干净。



2. 粘贴内录摄像头

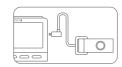
撕下底座耐高温胶上的保护贴,将摄像头的环境光传感器 朝下,粘贴在静电贴的支架安装区域上。

提示:安装时,务必保证摄像头的环境光传感器朝下,否则可能导致摄像头录制的画面上下颠倒。



3. 布线并连接电源

将内录摄像头的Mini USB 8PIN电源接口接入主设备(主设备的AV/IN 接口)。



用户指南

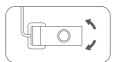
在线指南包括详细的产品功能描述,使用本产品前,请仔细阅读本指南,避免因为错误的使用造成损失。扫描二维码,获取在线指南。



4. 调节摄像头

将主设备开机,切换为内录功能,对照预览画面,上下调 整内录摄像头的角度。

提示:不同车辆的安装方法可能与说明书存在差别,请由专业 的安装人员进行安装。



注意事项

- 请正确安装本产品。如果因个人操作不当,造成汽车电源短路、汽车电瓶损坏、汽车内饰损坏等问题,本公司不承担责任。
- 2. 由于安装原因,而非产品本身质量问题造成的损失,本公司不承担责任。
- 3. 非本产品质量问题导致的本产品无法正常使用,本公司不承担责任。

04

4. 在产品安装和使用过程中,请勿在开机状态下插拔摄像头,以免造成产品损坏。

基本参数

产品名称: 70迈高清内录摄像头

产品型号: Midrive FC02

图像分辨率: 1920 × 1080 输入参数: 5 V == 0.5 A

执行标准: Q/21XRC01-2020

包装清单

70迈高清内录摄像头×1

说明书(内含三包凭证)×1

静电贴 × 2

耐高温胶×2(1片出厂前已粘贴在支架上)

产品中有害物质的名称及含量

	有害物质						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
主机外壳及组件	0	0	0	0	0	0	
主机内部电子组件	×	0	0	0	0	0	
视频信号线内部金属针	×	0	0	0	0	0	

- 本表格依据SJ/T 11364的规定编制。
- × :表示该有害物质至少在该部件的某一均质材料中的含量超出了GB/T 26572 规定的限量要求。
- : 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。



1. 用户信息

2. 维修记录

姓	名:				

3丁即1十._____

编码: _____

é 系地址·

受理日期 故障现象 处理方案 维修员签字

服务政策

本公司严格依据《中华人民共和国消费者权益保护法》、《中华人民共和国产品质量法》为购买本公司产品的消费者提供三包服务。

详细的服务政策,请参考本公司官网售后服务政策栏内容:

http://www.70mai.com/service/mainland

联系我们

官 网: www.70mai.com

电话: 400-015-2399

制造商: 上海七十迈数字科技有限公司

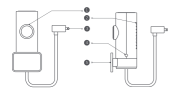
地 址: 上海市闵行区紫星路588号2幢2220室

扫描右侧二维码关注70迈微信公众号



Product overview

Please read this manual carefully before using the product and keep it in a safe place.



- 1 Camera
- 2 Ventilation holes
- 3. Mini USB 8PIN power port
- 4. Ambient light sensor
- 5 Mount

Note: Illustrations of the product, accessories, and user interface in the user manual are for reference purposes only. The actual product and functions may vary due to product enhancements.

The interior dash cam is used as an accessory for 70mai in-car products and needs to be used with a main device.

After the interior dash cam is installed and connected with the main device correctly, when interior recording is enabled, the interior dash cam can record and store the image from the inside of the vehicle.

Usage

- The interior dash cam is powered by the main device. When the main device starts operation, the interior dash cam will also be turned on automatically. When the main device is turned off or sleeps, the interior dash cam will also be turned off automatically.
- The main device powers the interior dash cam only when the main device receives power from an external power source. Otherwise, the main device cannot power the interior dash cam.

 The image acquired by the interior dash cam is stored in the microSD card of the main device automatically. As the storage limit is reached for the microSD card, the earliest front-recorded and interior-recorded images will be overwritten by the latest images and deleted in turn cyclically.

Installation

1. Installing the electrostatic sticker

Clean your front windshield and put the electrostatic sticker on the recommended area of the windshield, as shown in the figure.

Make sure you remove air bubbles between the electrostatic sticker and the glass.



2. Installing the interior dash cam

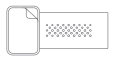
Peel off the protective film from the adhesive sticker on the base of the mount

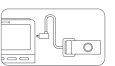
Make sure the ambient light sensor side of the dash cam is facing down, and paste the interior dash cam onto the electrostatic sticker in the dotted area.

Note: Make sure the ambient light sensor side of the dash cam is facing down during the installation, otherwise the images the dash cam recorded may turn upside down.

3. Connecting the power supply

Connect the Mini USB 8PIN power port of the interior dash cam with the main device (the AV/IN port of the main device).

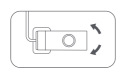




4. Adjusting the camera angle

Turn on the main device and switch to interior recording mode. Adjust the camera angle based on the preview screen.

Note: The installation for different vehicles may differ from what described in the user manual. The installation shall be conducted by a professional installer.



Online Guide

Scan the QR code to access the online guide. The guide provides detailed product information including descriptions of functions. Please carefully read this guide before use in order to avoid damage due to incorrect use.



Precautions

- Please install the product correctly. The Company shall not be liable for improper personal operation that causes issues such as short circuit of car power source, damage to the car battery, damage to the car interior, and the like.
- 2. The Company shall not be liable for damages due to installation, rather than quality issue of the product itself.
- The Company shall not be liable for failed normal use of this product that is not resulted from quality issue of this product.
 During installation and use of the product, please do not insert or remove the interior dash cam while the power is on, otherwise the product may be damaged.

Specifications

Product: 70mai Interior Dash Cam Model: Midrive FC02 Resolution: 1920 × 1080 Input: 5 V === 0.5 A

- 1

Packing List

70mai Interior Dash Cam × 1 Electrostatic sticker × 2 Adhesive sticker × 2 (with 1 pre-applied to the mount) User manual × 1

CF Information



The manufacturer hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments. The full text of the EU declaration of conformity is available at the following internet address: https://help.70mai.asia/1193.html

WEEE Information

All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handling over your waste equipment to a designated



collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

FCC Caution.

15.19 Labelling requirements.

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.

15 21 Information to user

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

15 105 Information to the user

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:

-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

-Consult the dealer or an experienced radio/TV technician for help.

Service: help@70mai.com

For further information, please go to www.70mai.com

Manufacturer: 70mai Co., Ltd.

Address: Room 2220, Building 2, No. 588, Zixing Road, Minhang District, Shanghai, China