X 28 Specification

one. Basic configuration / BASIC EQUIPMENT

CPU			
front Sensor	Customers choose		
behind Sensor	USB VGA Pull back		
inner Sensor	Customers choose		
display screen	A 1.9-inch 320 * 170 RGB screen		
SPI NOR Flash	2M Bytes		
Audio	Yes, support for recording with playback		
G Sensor	Customers choose		
	Support the step-down line / USB 5V		
source	Support the step-down line / USB 5V		
source RTC	Support the step-down line / USB 5VYes, the built-in system clock		
source RTC Memory Card	Support the step-down line / USB 5V Yes, the built-in system clock SDHC Class 10 (8GB ~ 128GB), write speed to ensure 5500 KB / S		
source RTC Memory Card Key	Support the step-down line / USB 5V Yes, the built-in system clock SDHC Class 10 (8GB ~ 128GB), write speed to ensure 5500 KB / S 1Key (Power)		
source RTC Memory Card Key Battery	Support the step-down line / USB 5V Yes, the built-in system clock SDHC Class 10 (8GB ~ 128GB), write speed to ensure 5500 KB / S 1Key (Power)		
source RTC Memory Card Key Battery encoding	Support the step-down line / USB 5V Yes, the built-in system clock SDHC Class 10 (8GB ~ 128GB), write speed to ensure 5500 KB / S 1Key (Power) Built-in mjpg compression		
source RTC Memory Card Key Battery encoding file format	Support the step-down line / USB 5V Yes, the built-in system clock SDHC Class 10 (8GB ~ 128GB), write speed to ensure 5500 KB / S 1Key (Power) Built-in mjpg compression Image file format is avi,, photo format JPG		

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any 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.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Two. Video mode

Booon automatically into the video mode interface, the upper left corner of the screen logo

flashing

Short press the button to switch before and after the window, long press 2 seconds to open / close WiFi, long press 5 seconds to restore the default setting

three. Install the mobile phone APP

Select the common mobile phone in the mobile app store or browser search wind recorder for download and installation

four. WiFi connection

1. After starting the machine, press the button for 2 seconds to open WiFi. After WiFi is opened, the screen will display WiFi account and password information

2. Search for a WiFi connection through your mobile phone

3. Find the WiFi name: X28_ beginning (as shown in the figure), and enter the password: 12345678 to connect



Note: One video recorder can only connect to one mobile phone during the agreed time.

five. Operation record mode

1. Open the APP, add the recorder, and follow the steps to enter the recorder preview interface







2. Set the interface

16:59 🕲	ତି ବି ଶ୍ୱା ନ 🔳 85			
<	记录仪设置			
视频				
录像声音	•			
扬声器音量	低 >			
录像质量	1080FHD >			
光源频率	50HZ >			
曝光补偿	+0.0 >			
视频水印选项	时间和图标 >			
高级				
碰撞感应 记录仪处于工作状态时, 当前视频	检测到发生碰撞将会自动加锁中灵敏度 >			
停车监控(需要搭配降压线才能使用此功能)				
停车监控模式	关闭 >			

16:59 🕲	ଁ ଓ 🛜 🕯 ଲି 🗩 85			
<	记录仪设置			
碰撞感应 记录仪处于工作状态时 当前视频	,检测到发生碰撞将会自动	咖锁 中灵敏度 >		
停车监控(需要搭配降压线才能使用此功能)				
停车监控模式		关闭 >		
停车监控 停车监控碰撞感应				
停车监控录影时	ĸ	6小时 >		
通用				
记录仪Wi-Fi名称	н	X300_5e881b >		
记录仪Wi-Fi密码 修改密码后,需要到系 输入新密码	, 统[Wi-Fi]设置,[修改密码]耳	11新 >		
固件版本	20220	0511 HX300_V1.0		
格式化存储卡		>		
恢复出厂设置		>		

Note: The parking video mode function needs to be connected to the pressure reduction line. 3. Playback interface



Click on the preview image to enter the playback mode

Long press preview images to download or delete files

Note: Undownloaded videos have a low playback resolution, so it is recommended to play after downloading.

six. Other instructions

• pilot lamp

Blink during recording, long light when stopping recording

Common fault

Not boot: make sure the vehicle is in the ignition on state, and manually press the button to open

WiFi cannot connect: make sure that the recorder is on or any other phone is connected (only one phone can be connected at the same time)

Recorder can not record: make sure that the SD card is full or damaged, you can format the SD card or replace the SD card for screening

APP picture is not smooth or not real-time: try to keep the phone background software less, and the phone close to the recorder, can close the APP to restart (Wifi with the channel competition width, adjacent channels interfere with the other side)

Inclear picture: Check camera lens and car windshield for stolen goods

• SD block

This system supports the maximum 128G Micro SD memory card. In order to keep the video smooth, it is recommended to use Class 10 or above high speed card. At the same time, please do not plug and unplug the SD card when the system is opened, so as to avoid damage to the SD card.

SD card is consumables, please maintain regularly, such as fixed every 1 to 2 months once the SD card format.

Monday, June 24,2024