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**Aoocci C5 High Definition Traffic Recorder** 













#### PRODUCT INFORMATION

#### To the user:

Dear user friends, thank you for choosing the high-tachograph products produced by our company. This product uses a high-end traffic recorder mainstream chip on the market as the main control encoding and decoding chip, pure hardware encoding and decoding 4K driving record image, to provide you with a real sense of HD driving record picture. This machine adopts a high-performance, low illumination CMOS photographic chip, with a unique installation structure design, so that it can be used in various fields of car types, bringing you convenience. Safe and colorful daily life. Up to 30 frames per second (fps) HD (3840\*2160; 4K 30 frames) video, video file optional recording function; The continuity of the dynamic screen is very strong; Automatic coverage function, can cycle video function, no need to worry about the memory card full; Supports playback of recorded video clips. External card memory card up to support 128 GB-TF multifunctional high-tech new products. It is mainly used in vehicle-mounted driving video, which is the best helper to effectively improve driving safety accident evidence. Before using this product, please read this user manual carefully and keep it well. We hope this

product can meet your needs and provide long-term service for you!

### **Installation Instructions**

Connect the yellow power cable to the 12V power supply, the red ACC ignition control cable, the black ground, start the engine, the light is on and flashing, and the machine starts to record.



Figure 1 Wiring diagram



### APP download and installation

1. Please scan the following QR code with your mobile phone to download the APP when using the recorder for the first time:



# GoLook

- 2. The iPhone can be downloaded and installed by going to the Apple App Store and searching for "GoLook".
- 3. After starting the car and turning the recorder on, find the WIFI starting with "HieDvr\_\*\*\*\*\*" in the Settings of your phone and enter the default password 12345678 to connect.
- 4. After the connection is completed, enter the APP, and the recorder time will be synchronized with the current phone time. In addition, enter the recorder setting option and select "Format SD Card".

### **Recorder Instructions**

1. The key that

|                     |              | Short press              | Take pictures      |
|---------------------|--------------|--------------------------|--------------------|
| Device shortcut key | Photo button | Hold down for 5 second s | factory data reset |
|                     | Power key    | Short press              | Switch WiFi        |
|                     |              | Hold down for 3 second s | Shut down          |
|                     |              |                          | <u> </u>           |

Reset hole: Press the reset button to power off and restart the machine hardware

### 2. Indicator description

|           | Slow flash   | Video recording                            |
|-----------|--------------|--|
| Blue lamp | Steady light | unrecorded                                 |
|           | Slow flash   | The TF card is not inserted or is abnormal |
|           | Steady light | wifi off                                   |
| Red light | destroy      | wifi on                                    |
|           | Flash mob    | Video exception/module exception           |

Note: The red and blue lights flash rapidly at the same time: the recorder equipment is being upgraded

### 3. Voice prompt description

| Insert the mem ory       | Prompt when no TF card is inserted  |
|--------------------------|---|
| Start recording          | Prompt when the device starts recording   |
| Photo taken successfully | Prompt when pressing Photo button   |
| WIFI enabled             | The device will prompt when WIFI is on. Press the power button to turn off WIFI |
|                          |   |

| When the device WIFI is off, it will prompt you. Pres s the power button to turn on WIFI   |
|--|
| Remind APP to connect the recorder and synchroni ze the phone time with the recorder   |
| Inserting a new card will automatically format   |
| When the memory card is incorrectly read, it will prompt you to enter the APP Settings for formatting or replacing the high-speed card |
| The storage card reads abnormally  |
| When a collision occurs, the device prompts that thi   |
| video will automatically lock  |
| APP Settings on shrinking time recording, parking a nd extinguishing into the shrinking time recording state                           |
| Long-press the photo button to prompt, or APP Settings "restoring factory Settings" prompt   |
|  |

Voice pro

mpt

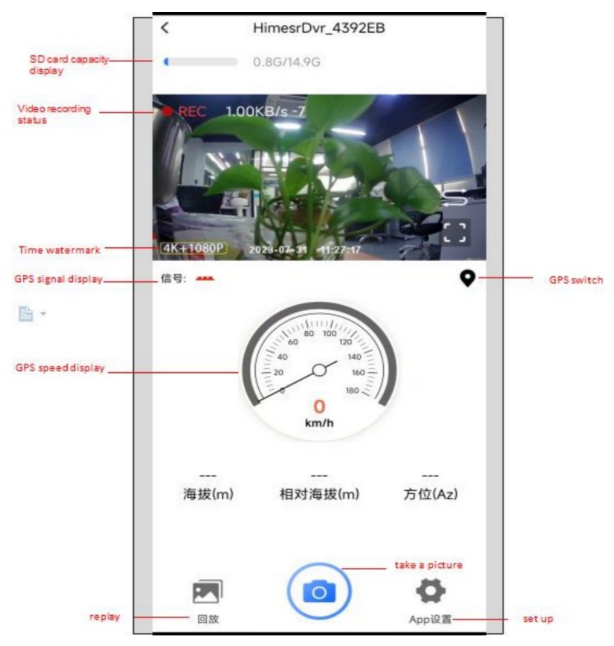
| Firmware upgra<br>de<br>starts | Prompt for online upgrade or TF card upgrade |
|--------------------------------|--|
| Firmware upgra de completed    | Upgrade completion prompt                    |

### 4. Voice Command description (Optional functions)

| Password feedback prompt | I want to take picture | The machine will take pictures                   |
|--------------------------|------------------------|--|
|                          | Open recording         | The machine will turn on the recording           |
|                          | Close recording        | The machine will turn off the recording          |
|                          | Video locking          | The machine will lock the current recorded video |
|                          | Turn on WIFI           | Machine WIFI on                                  |

## **APP** operation instructions

1. Main interface is shown in Figure



### 2. Set main functions on the page

| Video resolution       | 3840*2160 (4K resolution, 30 frames per second) /2560*1440 ( 2K resolution, 30 frames per second) |
|------------------------|---|
| Video encoding fo rmat | H264(Default)/H265  |
| Format TF card         | Format memory card (FAT32 64KB)   |
| Recording switch       | On (Default)/off  |

| Recording duratio                        | 1 minute (Default)/3 minutes /5 minutes  |
|--|--|
| Emergency record ing trigger sensitivity | Low adjustment of collision sensitivity during normal recording.  Off/Low/medium(default)/high can be selected |
| Parking monitorin                        | The collision of recorder after hibercountry opens sensitivity   |

| trigger<br>sensitivity                       | adjustment, can choose off (default)/ low/medium/high  |
|--|--|
| Reduced time rec                             | optional off (default) /10 minutes /12 hours /24 hours /48 hours (the longer the time, the higher the car battery requirements)  Tip: WIFI will be turned off automatically when the device enter s the time-lapse recording state |
| Vehicle battery pr<br>otection               | When the vehicle battery voltage falls below this option, the de vice will automatically shut down to protect the battery.  Low (11.8V)/medium (12V)/high (12.2V) can be selected.   |
| Speaker volume                               | Adjust the playback volume of the recorder speaker. Mute/Low (default)/medium/high can be selected   |
| Modify the WIFI in formation of the recorder | Modify the WIFI account and password (if you forget the WIFI password, you can long-press the photo button to restore factory Settings)  |

| Restore factory   | reset Settings function (wifi will also be restored to the |
|-------------------|--|
| Settings          | default account password)                                  |
| About the recorde |  |
| r                 | Recorder firmware information                              |

### Parameters of recorder

| Main control chip  | SA220   |
|--------------------|---|
| Screen             | Smart connection of the mobile APP/display of the mobile phone screen |
| Resolution         | 3840*2160 2560*1440   |
| Video Angle        | 120 degrees wide Angle  |
| Video format       | H265/H264 compressed, stored in TS format                             |
| Image format       | JPEG  |
| Video clip         | 1/3/5 minutes   |
| Video mode         | cyclic video recording, automatic coverage, power-on repair           |
| Microphone         | Supported (enabled by default)  |
| Memory card        | external 8~128G, CLASS 10 or above                                    |
| Power supply mod e | Start with ACC ignition   |
| Battery            | Batteries are optional  |

| Language                 | Multi-lingual (Chinese by default)                              |
|--------------------------|---|
| Gravity sensing          | three-axis stereo collision acceleration sensor (on by default) |
| Seamless video recording | each video is seamlessly connected without missing seconds      |
| Time overprint           | The time is accurately overprinted on the video                 |
| Video playback           | You can select a video to play back                             |
| Temperature range        | -20 °C to 75°C  |

#### **FCC**

#### FCC warning statements:

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.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment. 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. The device has been evaluated to meet the general RF exposure requirements. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator & your body.

#### **FAQs**

- Q: How can I reset the device?
  - A: Press and hold the reset hole to power off and restart the machine hardware.
- Q: What should I do if the TF card is not recognized?
  - A: Check if the TF card is inserted correctly, or if it's faulty. If needed, format the SD card through the recorder settings.

### **Documents / Resources**

Aoocci C5 High Definition Traffic Recorder [pdf] Instruction Manual 2BO6X-C5, 2BO6XC5, C5 High Definition Traffic Recorder, C5, High Definition Traffic Recorder, Traffic Recorder, Recorder er

#### References

- User Manual
- Aoocci
- ▶ 2BO6X-C5, 2BO6XC5, Aoocci, C5, C5 High Definition Traffic Recorder, Definition Traffic Recorder, High Definition Traffic Recorder, Traffic Recorder

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