

# NF-VS105



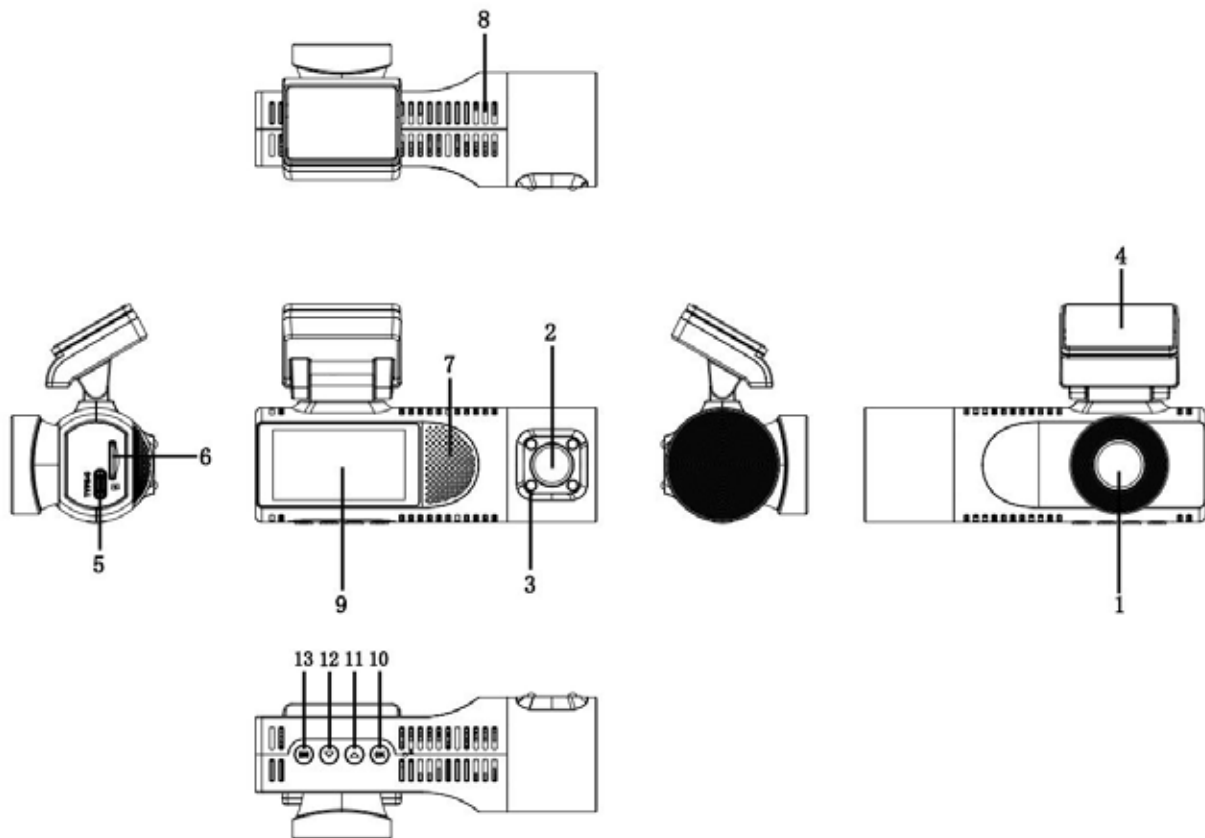
**Lütfen kullanma kılavuzunu dikkatlice  
okumadan cihazınızı kullanmayınız.**

**Değerli Müşterimiz,**

Öncelikle kalitenin öncüsü olan NEWFRON markalı cihazımızı tercih ettiğiniz için teşekkür ederiz.

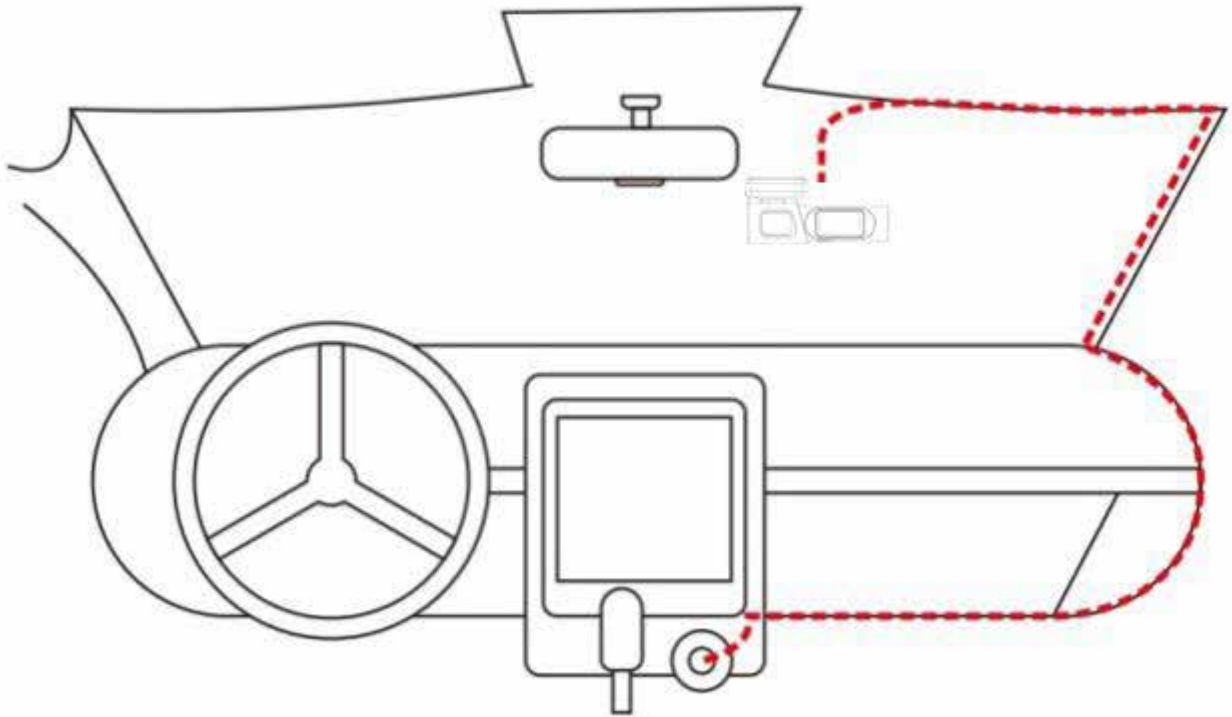
Modern tesislerde üretilen ve titiz kalite kontrolünden geçirilmiş olan cihazınızın size en iyi verimi sunabilmesi için,  
bu kılavuzun tamamını cihazınızı kullanmadan önce dikkatle okumanızı ve bir başvuru kaynağı olarak saklamanızı rica ederiz.

## Product Structure:



- 1. Front Lens    2.Cabin Lens   3. Infrared light**
- 4. 3M Bracket    5. Type-C power charging port**
- 6. SD card port      7. Speaker      8. Mic**
- 9 .Screen   10. OK button    11 . Up button**
- 12. Down button    13. Menu**

## Set up and Installation



### Quick Guide:

1. Firstly Stick the included static sticker on the windshield, recommended position is near the rear view mirror, adjust angle for best coverage.
2. Insert a Micro SD card into the dash cam to store video, use a high-speed Micro SD card
3. Plug the included Type-C power adapter into the car cigarette lighter socket, connect Type-C side of power adapter to the device charging port.

**4. Start your car, the camera will automatically power on, be sure the camera lens is clean and without the lens film, also there is nothing blocking the lens before going on the road**

**NOTICE: If a memory card is inserted while the camera is on, the camera will power off automatically. If this happens, long press the OK button to power the camera back on.**

### **Common faults**

**DVR doesn't turn on: Ensure that the vehicle is in the ignition on state and power is in connection**

**DVR cannot record: Check whether the SD card is full or damaged. Format the SD card or replace the new SD card for troubleshooting**

**Unclear picture quality: check the DVR lens and windshield SD card**

**The system supports up to 256G Micro SD memory card. In order to maintain smooth video recording, it is recommended to use a high-speed card of Class 10 or above. At the same time, do not plug or unplug the SD card when the system is turned on to avoid damage to the SD**

**card.**

**SD card is a consumable, please maintain it regularly, for example, format the SD card every 1-2 months.**

## **1. Recording Mode Menu**

**Turn on the DVR, short press the Menu button to enter the device menu. Use Up/Down Button to enter the device menu as below:**

**(1)Resolution: After selecting the resolution option, press up and down button to select the resolution then press OK button for confirm.**

**(2)Loop Recording: After selecting the loop recording option, press up and down to select the recorded video cycle time 1/2/3 minutes then press OK button for confirm.**

**(3)Time-lapse: Time-lapse refers to recording video at a lower frame rate (for example, a dash cam may record at 1 frame per second, 1 frame per two seconds...). This allows a long process to be compressed into a short video presentation. Click the OK button to choose Off /1 second /2 seconds /3 seconds.**

**(4) Time-lapse time:** It controls how long should the dash cam record in Time-lapse mode. Click OK button to select Off /12 hours /24 hours / 48 hours.

**(5)Record Audio:** Video is normally with audio, but you can set it off to record without audio, entering this option to OFF this or press UP key to make it ON/OFF.

**(6)G sensor:** When a force is felt in the impact, and if the amount of that force reaches the pre-set value, the current footage will be locked automatically. Press up and down to select the G-sensor value Off/Low/Medium/High.

**(7)Parking Guard:** Press up and down to select the Parking Guard value Off/Low/Medium/High.

**(8)Date Stamp:** When this function is enabled, the recorded video will display the date and time. When the watermark function is off, when the video was recorded, and the date and time will not be displayed.

**(9)License:** Turn on License function and the license plate information captured will be displayed on the screen.

**(10)Screen Saver:** After turning ON, the device in the absence of operating conditions will shut down the screen, after pressing any buttons then the device will wake up

**(11)Key Voice:** Turn on Key Voice function then there will be sound effects when pressing buttons.

**(12)Speaker:** Speaker function determines the volume of the sound, press up and down to select sound value Off/Low/Middle/High.

**(13)Boot Sound:** After turning ON, there will be sound when the device is turned on.

**(14)Language:** Settings English or other multi-language interface, according to the use of different languages to choose.

**(15)Date/Time:** Before recording or taking pictures using the machine, correct the system time so that the date and time can be accurately recorded on your video or photos.

**(16) Fill Light:** Enhance lighting effects in videos. Press up and down to select sound value Off/On/Auto.

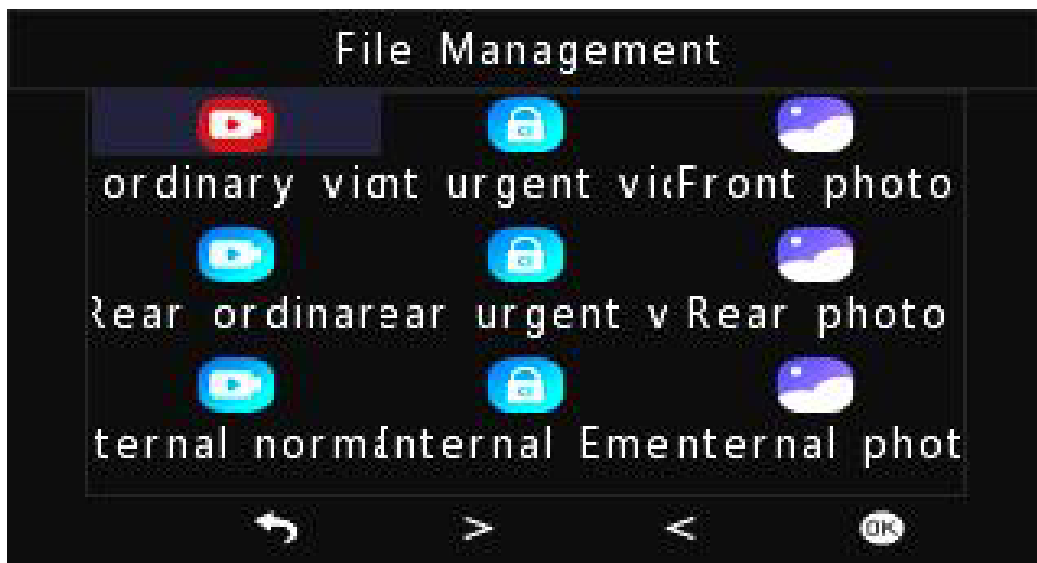
**(17) Format:** The formatting function will erase all the files in the memory card. Please use it carefully. Make sure you have backed up important files before formatting.

**(18) Default :** Restore the initial settings of the system, the parameters set by the customer will be restored to the default value.

**(19) Version:** Software version of current device.

## **2. Playback Mode Menu**

Turn on the DVR, when the device is not recording, short press the down button to enter the Playback Mode. Use Up/Down Button to view the files and OK Button to start/stop current video playing.



## How to connect Wi-Fi:

**Step 1: App download address: Download “VIIDURE” in store and install; Or can Scan QR Code to download application;**

**Apple IOS**



**Android:**



**Step 2: Enter the menu page and turn on the WiFi function; Wi-Fi ON;**

**Then WiFi information will appear on the screen**

**Step 3: Open the mobile phone setting page, select WLAN selection.**

**And connect WI-FI**

**Password: 12345678**

**Step 4: Open the “VIIDURE” APP to stream/preview videos.**

## Specification:

<b>Resolution</b>	<b>4K + 1080P +1080P</b>
<b>Screen</b>	<b>1.97 inch IPS</b>
<b>Video Format</b>	<b>TS</b>
<b>Photo Format</b>	<b>JPEG</b>
<b>Cabin Camera</b>	<b>Support, FHD 1080P</b>
<b>Loop recording</b>	<b>Support</b>
<b>G-sensor</b>	<b>Support</b>
<b>Parking Mode</b>	<b>Support</b>
<b>Video Watermark</b>	<b>Support</b>
<b>Power Supply</b>	<b>Hard wire kit (ACC cable)</b>
<b>Accessories</b>	<b>ACC cable *1, 3M holder sticker*1, user manual</b>
<b>Storage Temperature</b>	<b>-20℃~65℃</b>
<b>Operating Temperature</b>	<b>-30℃~75℃</b>

## Note:

**Product Specifications could be subject to modification due to upgrading or revising. Please regard the actual product as the standard form.**