

INNOVV N1 Camera System Intended For Powersports (Motorcycle, ATVs, UTVs & Others)

www.innovv.com | shop.innovv.com

INNOVV N1 Product Overview

INNOVV N1 is a dedicated motorcycle smart riding system, integrating dual-channel 1920*1080 30fps video recording, supporting mobile phone integration (iOS Car Play, Android Auto), offering rear-view streaming assistance, video playback, parking monitoring, and high-definition, high-brightness, full-screen touch interface. Built with an aluminum body for increased durability, it features two compact and easy-to-install cameras. The practical mobile connectivity features provide simple and effective solutions to the challenges of using the mobile phone while riding. Navigating maps, accessing information, or handling calls becomes seamless with the 5.5-inch full-screen touchscreen, enhancing every aspect of your ride and capturing all the thrilling moments effortlessly.

Product Features:

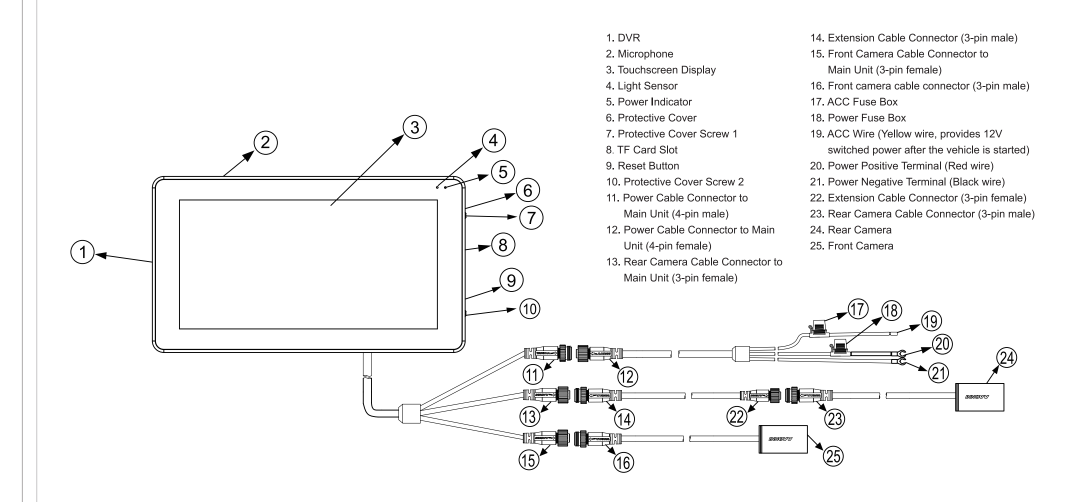
- 1. 5.5-inch high-brightness, high-definition full-screen touch interface.
- 2. Mobile phone connectivity (iOS Car Play, Android Auto).
- 3. Dual front and rear cameras with 1080P+1080P 30FPS recording. 4. Rear-view streaming media assistance.
- 5. F2.0 large aperture ultra-high-definition all-glass lens, effectively improving image quality and reducing distortion.
- 6. H.265 high-efficiency video coding technology.
- 7. Supports up to 256GB storage cards.

transmission rates and stability.

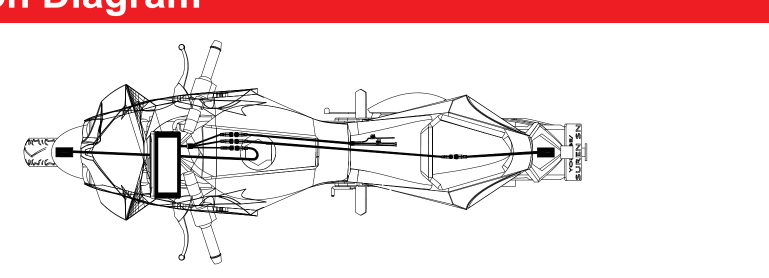
- 8. Dual-band WIFI solution, with the 5.8G band offering higher
- 9. The whole device is waterproof with an IP67 rating, meeting outdoor rain and dustproof requirements.



Brief Introduction



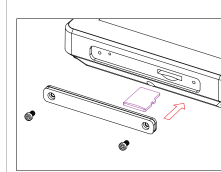
Installation Diagram



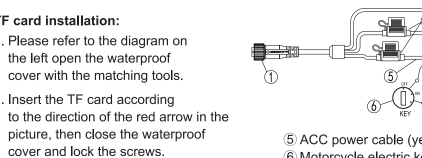
www.innovv.com

Installation Guide

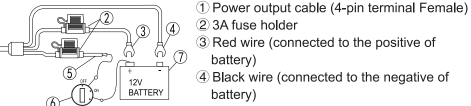
TF-Card Instructions & Installation



TF card installation: 1. Please refer to the diagram on the left open the waterproof cover with the matching tools. 2. Insert the TF card according



Power Connection



⑤ ACC power cable (yellow), controls the power on and off. 6 Motorcycle electric key lock. 7 Motorcycle battery.

nstallation Guide Of The DVR Bracket

1. Take out the corresponding mount accessories and tools from the accessory package according to the diagram on the right;

Remind: The water may enter and damage the host if the waterproof cover is not properly fixed in place.

- 2. Confirm the suitable position where the motorcycle can install the equipment, and then find the stable support rod of the original vehicle. Trial whether the installation is in line with your sight.
- 3. Match the rubber ring according to the diameter of the support rod to achieve the best fastening effect.
- 4. Please fix the mount on the motorcycle support rod first, then install the DVR

display and adjust to the suitable viewing angle, and then tight the mount screws.

- 1. Please read the instructions carefully before installing. Understand product features and instructions for use, and check the packing list for accessories.
- 2. Confirm whether the vehicle meets the power supply requirements of the equipment.
- Testing the equipment first and then installing and fixing the equipment to the vehicle.

① M6*30mm screws*2 pieces ② Connecting rod bracket ⑦ Rubber ring 12mm 2) M6*35 mm screw*1 piece 5 M6*18 mm screw*1 piece 8 Rubber ring 15mm

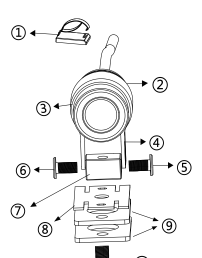
3 Steering bracket

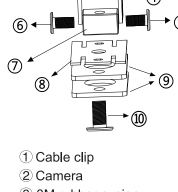
6 Small block

Motorcycle Support Rod

9 Rubber ring 18.5mm 10 Rubber ring 23mm

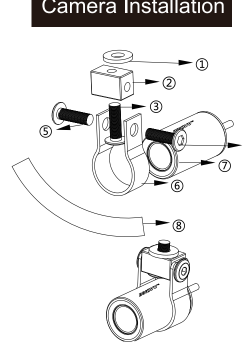
Camera Installation





3 3M rubber cusion ④ U-shaped bracket 5 6 M6*8 mm screws*2 pieces 7 Small block 8 Fixed piece 9 3M double-sided tape

10 M6*25 mm screw *1 piece



1 Rubber Mat 2 Small Block ③ One M6*25mm Screw 45 Two M6*8mm Screws 6 U-shaped Bracket 7 Camera 8 3M Rubber Cushion

Camera Installation

1 M6*25 mm screw *1 piece 2 L-shaped bracket 3 M6*12 mm screw *1 piece 4 Rubber mat ⑤ Small block 67 M6*8 mm screws*2 pieces 8 Camera 9 U-shaped bracket 10 3M rubber cushion

www.innovv.com

570*420mm

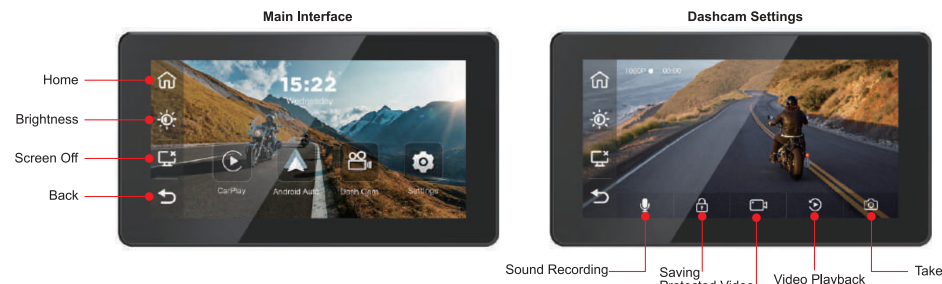


INNOVV N1 Camera System Intended For Powersports (Motorcycle, ATVs, UTVs & Others)

www.innovv.com | shop.innovv.com Protect Your Road Trip and Record Fun On The Way

Functional Description

System Interface Introduction



Pause Recording





Mobile Phone Connection Steps

2. Enable both Wi-Fi and Bluetooth on your phone simultaneously. Search for the Bluetooth device named INNOVV_N1_*** and actively connect to it.

3. Once the device is connected, your phone will prompt you to pair via Bluetooth. Select 'Pair' and, when prompted, choose whether to allow synchronization of contacts and favorites. After a moment, please select "Use CarPlay while driving" to complete the device connection.

2. Turn on Wi-Fi and Bluetooth at the same time on your phone, and search for a device with the Bluetooth name INNOVV_N1_***, and then click on this device to connect.

Bluetooth pairing request

Pair with INNOVV_N1_a0147a?

Cancel Pair

3. The phone will prompt a Bluetooth pairing request once the device is connected, please select pairing. Then please select Continue when the display prompts



DIRECT-10-HP Lager 1008w ■ ♥ (

INNOVV_N1_AP_a0147a_26071

1. Click \bigwedge on the mian screen.



4. The Android Auto interface will be displayed on the screen. You can exit the Android Auto interface by pressing the " 🖃 " icon.

Make sure the device you want to connect to is

currently visible to nearby devices.

BB INNOVV_N1_a0147a

pairing mode. Your phone (Galaxy SZ1 FE 59) is

"Welcome to use Android Auto", at this time, the device has completed the connection.





∅ ७ ⊜

Welcome to Android Auto

will turn on Bluetooth and pair your phone. It will recontacts with this car unless you have opted out.



www.innovv.com

Package Included

Image Sensor

Video Encoding

Storage Method

Video Format

Microphone

| Wireless Connection | WiFi (2.4G/5.0G)

TF card capacity Class10 16GB-256GB

Bluetooth

Name	Quantity
DVR and Display	1pcs
0.6 Meters Extended Cable	2 pcs
2.5 Meters Extended Cable	1 pcs
Power Supply Cable	1 pcs
Accessory Kit	3 pcs
Manual	1 pcs

1. Power Indicator Instructions:

The indicator remains solid when the N1 is not recording and flashes when it is recording. Open the waterproof cover on the right side of the DVR, find the hole near the slot

2. Navigation Voice Instructions:

As the DVR lacks an external microphone, please connect your phone and headset via Bluetooth to receive audio navigation.

3. First Time Use Instructions

When INNOVV N1 is used for the first time, the user will be guided to set the application language and time after the system is powered on. (When the N1 system is connected to the phone, the time on the N1 system will also be synchronized with the mobile phone)

4. TF Card Instruction

The N1 supports TF cards with a capacity from 16GB to 256GB. The selected TF card should have a writing speed higher than U1.

5. Rear-View Streaming Auxiliary Instruction

Click the "Tachograph" on the display, enter into the video surveillance mode, it is allowed to slide left or right to choose and check the real-time rear-view

6. How to Update Firmware

recording video.

① Copy the firmware (SigmastarUpgradeSD.bin) to the root of the TF card. (Please use 8 to 32GB TF cards and the TF cards should be formatted into FAT32 in advance.) (PS: this step should be operated on a PC system) ② Insert the TF card into the N1, then turn the N1 on, the upgrade progress bar

can be viewed on the screen. When the firmware upgrade is completed, the user will be guided to reset the application language and time, and the firmware in the TF card will be automatically deleted.

Specification

Model: N1								
Stru	cture Parameters		Camera Parameters					
Installation	Side Mounted/Front Mounted		Maximum Resolution	1080P@30FPS				
Size of DVR	150*85*22mm		Viewing Angle	120°				
Size of Lens	Dia25*L35mm	Lens	Structure	4G+1IR				
Weight of DVR	380g]	Aperture	F2.0				
Color	Black	-	Cable Length	0.6M				
Waterproof Rate	IP67	1	Weight of Lens	50a				

Voltage Input

Working Current

Stand-by Current

Operating Temperature

Storage Temperature

Waterproof Rate I	P67	Weight of Lens		50g	2. Only iPhone supports Carplay and the system should be IOS13 or above. 3. Check if the phone's WiFi and Bluetooth are turned on. 4. You need to delete the WIFI that is connecting and can't provide the network, such as ca 5. Go to the phone settings-General-Carplay Car, delete all the records and reconnect.
	Spe	cifications			
Processor	A53 Dual-core		Size	5.5inches	 Restart the phone and reconnect it. Go to Settings-General-Carplay, delete all record Android Auto can't connect
RAM	2G		Resolution	1440*720	1. it takes longer to connect for the first time.
Operational System	Linux	Display	Brightness	800cd/m²	2. only Android phones have support for Android Auto and the system has to be Android 11
Operation Method	Finger Touch		Aspect Ratio	18:9	 check that the phone's WiFi and Bluetooth are turned on. you need to delete the WIFI that is connecting and can't provide a network, such as carling
Image Sensor	SONY STARVIS IMX307	Vidoo	Front	1920*1080_30fps	5. Go to phone settings - connected devices - Android Auto - previously connected cars - ac

9-16V

12V, 550mA

-20°C - +65°C

- to be Android 11 or above. etwork, such as carlink ... y connected cars - accepted
 - cars remove all records and reconnect. 6. Restart your phone and reconnect. 11. To use cell phone connectivity

INNOVV N1 Camera System

Intended For Powersports (Motorcycle, ATVs, UTVs & Others)

Step 3: the system will automatically shut down, restart and remove the connection

 \odot If the parking monitoring mode is turned on, the N1 system will provide all-day

 $\widehat{2}$ In order to run the parking mode properly, please ensure that the N1 is always

③ When the battery voltage is lower than 12.5V, the DVR will turn off the parking

monitoring function to prevent the battery from over-discharging and causing the

Please check if the camera is parallel to the ground and confirm if the screws are tightened enough.

Please check if the lenses are clean without any finger marks, dust, or other smudges, and wipe the

Please add a silicon plate to strengthen the resistance between the bracket and handlebar.

Please check if the TF card is inserted properly or select another TF card and try again.

Please check if the camera connector is loose and if the connection wires are damaged or broken.

7. When there is a problem with the DVR, you can open the waterproof cover on the right side of the

DVR with the accompanying tool and press the reset button with a thin paper clip-type lever to allow

connected to the power supply: red wire-positive terminal black wire-negative

terminal yellow wire-ACC wire (bike lock power switch).

1. The camera is shaking while riding, and the videos are jittery.

4. The DVR is not working after the motorcycle ignition is on.

. Please check if the microphone is off in the App settings.

1. It takes a longer time to connect for the first time.

2. Please check if the microphone input hole in the DVR is blocked or not.

2. The DVR mount gets loose even though the screws are tightened.

Please check the yellow ACC wire and other cable connections first.

protection when the ignition is off. The N1 system adopts smart power management, when the built-in G-Sensor detects a collision or movement, the N1 system will wake

www.innovv.com | shop.innovv.com

of the TF card, and press it with a needle bar to restart the system.

7. Restart the N1 System

Step 2: select "Factory Reset".

memory between the phone and N1.

9. Parking Mode Instruction

vehicle engine to fail to start normally.

Troubleshootings

Step 1: choose the "Settings" on the screen.

8. Factory Reset

up and start recording.

3. The video is blurry.

the system to reboot.

9. CarPlay can't connect

lenses with a dust-free cloth.

5. The INNOVV N1 fails to record.

8. There is no audio in the video.

6. There is no image from the cameras.

- We recommend that the cell phone is located within 2 meters of the main unit, making sure that there are no metal obstacles or sources of interference in the surrounding area.

Notices

1. Please wear the gloves with touchscreen function when you need to wear gloves to operate the N1. 2. Please follow the manual to install the TF card to avoid damage to the Smart screen N1 or TF card due to incorrect operation.

3. Please ensure the vehicle power supply is 12Vdc to prevent issues such as failure to start up, automatic shutdown, or potential damage to the intelligent screen recorder due to power supply problems. **4.** When installing the main unit and wiring harness, keep them away from heat sources and

electromagnetic interference to prevent malfunctions in the N1. **5.** Before connecting the connector, check if the waterproof sealing ring is intact and in place to prevent water ingress, loosening, and other issues.

6. Please select a TF card with a writing speed higher than U1, unqualified TF cards may not work properly. 7. INNOVV N1 is a high-precision product that should not be dropped or severely impacted.

Customer Support

For more information about INNOVV products and accessories, please refer to www.innovv.com or www.innovv-powersports.com. For any suggestions or customer support, please contact us by sending an E-mail to cs@innovv.com.

www.innovv.com