

support GPS and SR.

1 SPECIFICATIONS

Model: 22no la2N3 Pro

Input: 5V == 2A

MOLO N3 Pro

User Guide

and SR. The normal version of the Dash Cam doesn't

The GPS can synchronize the driving trajectory and various GPS-related parameters on the DDPAI APP of a mobile phone, including GPS positioning and GPS track

giving you a better visual and content sharing experience.

Product Name: Dash Cam

- Size: 99*36*28mm
 - Dash Cam

The SR can import the GPS data and sensor data into the video to generate an exclusive, cool trajectory interface.

NOTE: The GPS version of the Dash Cam supports GPS

- · Storage: Class 10 TF card up to 128GB,loop recording
- GPS: Built-in@GPS@module (optional)

2 PACKAGE CONTENTS



1 Parking monitoring indicator

3 USB Type- C por t

4 Working indicator

Mounting bracket

10 Micro SD card slot

9 Lock button





3 PRODUCT OVERVIEW





4 LED INDICATOR INSTRUCTION



Description port of the bracket into the USB Type-C port of the Dash Red and blue lights are always on Cam to ensure that the bracket fits firmly.

5 INSTALLATION 4.Use the installation tool to lift the edges of the

3. Remove the protective film from the back of the

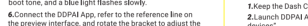
bracket, attach the adhesive side of the bracket on the

but does not interfere with the driver's view. As shown

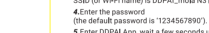
windshield where it has an unobstructed view of the road

windshield/molding and tuck in the power cable. Connect 1.Clean an area on the windshield where you wish the lighter socket) and power cable. Dash Cam to be installed, this assists in adhesion. 2. Take out the Dash Cam and bracket from the box, push the lock button on the bracket, and insert the USB Type-C





camera angle.



screen show.

6 APP INSTRUCTION

the Dash Cam to the car charger (plugged into cigarette Install DDPAI APP

Ideal mount area



SSID (or Wi-Fi name) is DDPAI_mola N3 Pro_XXXX.

- 5.Enter DDPAI App, wait a few seconds until the preview

1. Open the DDPAI App, and add your Dash Cam.

Preview

2.Select "Device > Entering" tab, this will bring you to the Scan the OR code to download the "DDPai" APP.



- 1. Keep the Dash Cam and mobile phone within 2.5 meters.
- 2.Launch DDPAI App. tap on "Device > Connect new
- 3.Choose your DDPAI Dash Cam from the network list(For Android system, App will start to search Dash Cam network automatically. For iOS phone: turn on WLAN from "Settings -> WLAN"). The Dash Cam's default
 - - Rotate your smart phone or press expand [3] icon, turn the preview screen to landscape mode

Now&back Capture Emergency

Tap and left/right drag timeline bar at the screen botton to create the starting point of the recording you wish to preview, then tap on thumbnail when you have made you selection, or wait for 5 sec for buffering, now you can watch the history recording.

Now&back Capture Emergence

Timeline bar

Playback

enter the download start screen. 2.Tap on from preview screen to enter the download interface.

Download Video Files

3. After the video has finished downloading, click

1.Tap and left/right drag timeline bar at the screen

bottom to create the starting point of the recording you

wish to download, then tap on thumbnail when you have

made your selection, or wait for 5 sec for buffering, to

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Nanshan District, Shenzhen

For more information and FAOs. Please scan the QR code:







FCC statement

This device complies with Part 15 of the FCC Rules. operation must meet the following two conditions:
(1) This device may not cause harmful interference.
(2) This device must accept any interference received, including interference that may cause undesired operation.

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

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 occ ur 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: Relocate or relocate the receiving antenna.

Increase the separation between the equipment and

 Connect the equipment to 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. RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

WEEE Notice

The Directive on Waste Electrical and Electronic

RoHS Compliance

This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 14/02/2014, resulted in a major change in the treatment of electrical equipment at end-of-life.

The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such wastes so as to reduce disposal. The WEEE logo on the product or on its box indicating collection for electrical and electronic equipment consists of the crossed-out wheeled bin, as shown below.



This product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical was te equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical

waste equipment at the time of disposal will allow us to help conserving natural resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment. For Products That Include Batteries

EU Batteries Directive 2013/56/EU
A new battery directive 2013/56/EU on Battery and
Accumulator replacing directive entered into force on the
1/07/2015. The directive applies to all types of batteries
and accumulators (AA, AAA, button cells, lead acid,
rechargeable packs) including those incorporated into
appliances except for military, medical and power tool
applications. applications.
The directive sets out rules for collection, treatment, recycling and disposal of batteries, and aims to prohibit certain hazardous substances and to improve environmental performance of batteries and all operators in the supply chain.

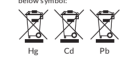
Instructions for Users on Removal, Recycling and Disposal of Used Batteries
To remove the batteries from your equipment or remote control, reverse the procedure described in the owner's

manual for inserting batteries.
For products with a built-in battery that lasts for the lifetime of the product, removal may not be possible for the user. In this case, recycling or recovery centers handle the dismantling of the product and the removal of 0.002 %cadmium or more than 0.004 %lead, shall

the battery. If, for any reason, it becomes necessary to replace such a battery, this procedure must be performed by authorized service centers.

In the European Union and other locations, it is illegal to dispose of any battery with household trash. All batteries must be disposed of in an environmentally sound manner. Contact your local waste-management officials for information regarding the environmentally sound collection, recycling and disposal of used batteries. WARNING: IDanger of explosion if battery is incorrectly replaced. To reduce risk of fire or burns, don't disassemble, crush, puncture, short external contacts, expose to temperature above 60°C (140°F), or dispose of in fire or water. Replace only with specified batteries. The symbol indicating 'separate collection' for all batteries and accumulators shall be the crossed-out wheeled bin shown below: shown below:

be marked with the chemical symbol for the metal concerned: Hg, Cd or Pb respectively. Please Refer to the below symbol:



CAUTION

The product's optimal temperature range is -20°C −

- Install the device near the rear-view mirror to obtain the best open-field view. Do NOT install the Dash Cam in a location that will obstruct your required driving
- Dash Cam with built-in eMMC card: Featuring high efficiency, stability and durable. The dash cam should be formatted via App or PC regualarly to extend its lifespan.
- Dash Cam with external memory card: Support brand Class 10 micro SD card up to 128GB Max. The dash cam should be formatted before using and it can be formatted via App or PC regualarly to extend its
- Do not use any cardboard, paper towel, or napkins to clean the lens.
- Do not attempt to repair, dismantle, or modify the Dash Camera hardware by yourself. Do not install the product in an environment with high
- humidity, or combustible gases or liquids. Drawings for illustration purpose only. Actual product may vary due to product enhancement.