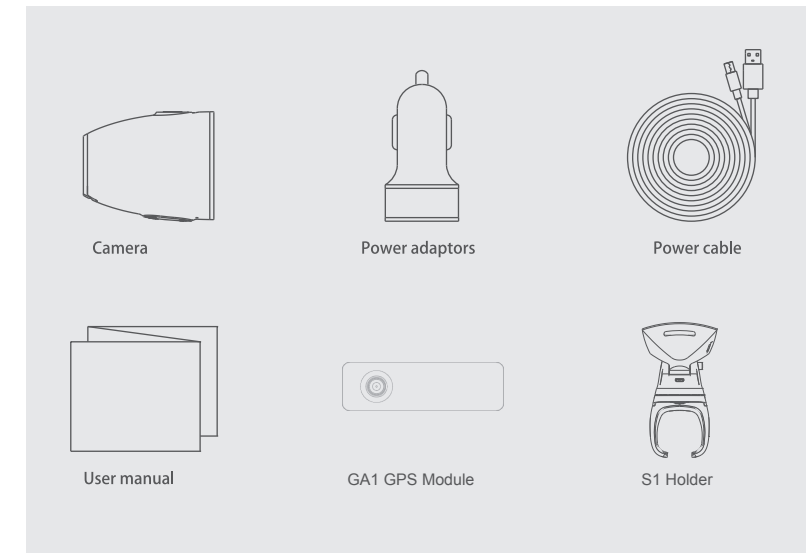
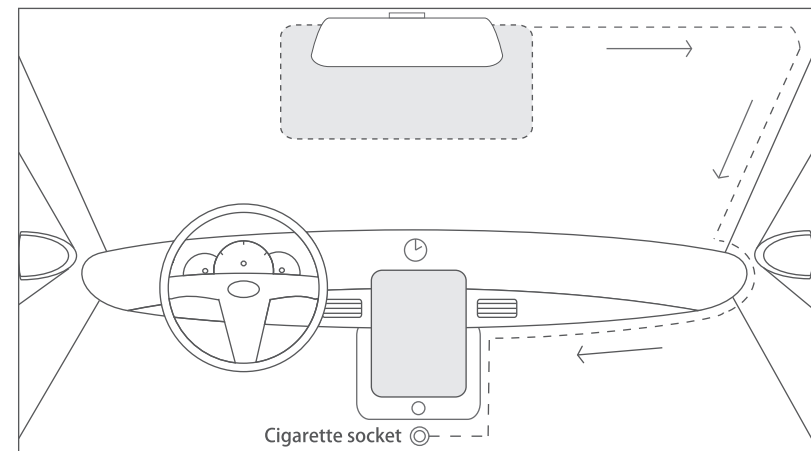


Packing List

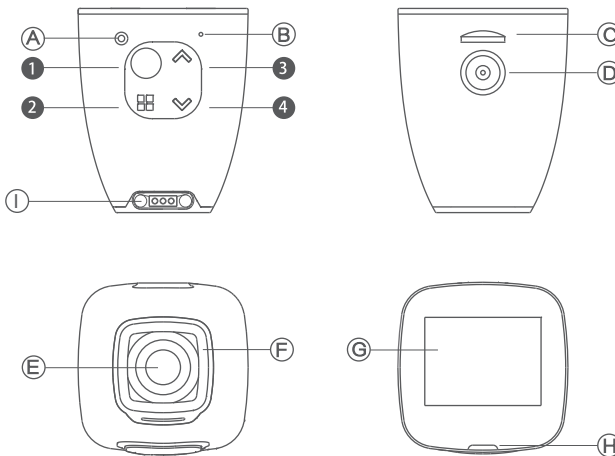


Installation Steps



1. Select and clean installation position
2. Fix car holder
3. Arrange charging cable
4. Insert car adapter to cigar lighter socket
5. Insert memory card to device
6. Insert holder to device

Instruction Manual



1. Power switch / OK
 2. Menu/Mode
 3. Up select button
 4. Down select button
- (A) Reset button
- (B) MIC hole
- (C) TF card slot
- (D) Magnet DC in/Radiator
- (E) Wide angel lens
- (F) Optical coating tempering glass
- (G) High-definition screen
- (H) Working condition light
- (I) Magnetic GPS Connection

Key features

Button	Operational status	Conventional Functions
Power	Power off	Short-press to turn it on
	Arbitrary state	Long-press to turn it off
	Preview mode	Short-press on "start/stop" to record
	Main menu	Short-press on "Confirm"
	Photo mode	Short-press on "Photos-taking"
	Playback mode	Short-press on "play/pause"
Menu	Recording state	Short-press on "lock recording"
	Main menu	Short-press to change from Mode menu to Setting menu
	Main menu	Long-press to change mode from photos to preview to playback"
UP	Preview/recording/camera	Short-press on "Focus"
	Preview state	Long-press on "180° rotate"
	Menu state	Short-press on "UP"
	Playing state	Short-press on "accelerate 2X,4X,8X"
Down	Preview/recording/camera	Short-press on "Focus"
	Preview state	Long-press on "turn MIC on/off"
	Menu state	Short-press on "Down"
RESET		Short-press to reset

Notes: The yellow marks are quick

NX-A1 PRO WIFI INSTRUCTION

How to download APP

Search "Lercenker" in Apple Store & Google Play

Switch On/Off Wi-Fi

1, 2 ways to switch on Wi-Fi

A, Long press Down to switch on Wi-Fi when A1 PRO is standby

B, Short Press Menu to enter into menu when A1 PRO is standby, short press Menu again to find Wi-Fi setting, then choose and switch on Wi-Fi.

2, Screen will display ID & PASSWORD when Wi-Fi is switch on. See the below



3, ID information will be closed, Wi-Fi icon will be green light when Wi-Fi is connected.



4, The distance between A1 PRO and App device is 10M.

How to connect APP

1, Download APP into Android & IOS

2, Enter into logging and registering interface

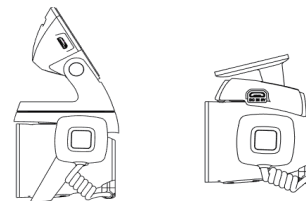
3, Open Wi-Fi from your mobile setting, to search SSID from A1 PRO. Choose and connect with (12345678).

4, Connected successfully. Back to APP interface, then you will see the video.

NX-A1 PRO GPS External Instruction

How to Operate GPS Mount

- 1, Connect GPS interface with A1
- 2, Sunction GPS antenna into S1 mount or A1 main body as below (Stick the triangle magnet into the right of A1 Body as below when use S2 mount)



- 3, A1 will recongize GPS connection automatically and search GPS signal
- 4, Exteral GPS Antenna supports hot swap

Device Status

- 1,GPS icon become from Gray inconnected into Gray connected, the status light of searching GPS signal will open always.
- 2,GPS icon become from Gray into Green when the GPS DATA connected successfully, and the status light of GPS antenna begins flash.

How To Read the Location information by GPS Player

- 1, Input the video with GPS data into Windows PC
- 2, Play the video with special GPS player, then you will know the location and tracking information.

Specifications

Chipsets	NT96658
Sensor	SONY imx323
Lens	F2.0 150° Diagonal Viewing Angle 6 layer glass + IR
Spectacles	Optical coating tempering glass
LCD	1.5" 480x240dots
Resolution/FPS	1080P / 30fps ,720P / 60fps
Battery	Built-in polymer Li-ion Battery
Loudspeaker	8Ω 0.5W
Storage	MAX:64G micro SD
GPS Interface	Magent Hot Plug
Image Technology	H.264/.MOV/x4 digital zoom/WDR
Security Application	G-sensor/Motion detection /LDWS /Parking Mode
Machine Features	Quick disassembling /Magnet power supply/360° rotation
Working Temperature	- 20°C~70°C

Using tips

The device has the quick way of dismantling for portability; When it was taken out from the holder, LCD has the selection and notice of "Turn off".So it will turn off automatically without any operations.

Recording Settings menu(Preview>short-press on menu)

Resolution	Cyclic recording	WDR	Exposure	Motion detection	Record audio	Parking monitoring system	Off course	Date stamp	G-sensor	
1080FHD1920x1080	Off	On	+0.0	Off	Off	Off	Off	Off	Off	
720P1280x720	3 minutes		+2.0 -1/3							+5/3 -2/3
			+4/3 -1.0							+1.0 -4/3
WVGA 848x480	5 minutes	Off	+2/3 -5/3	On	On	On	On	On	Middle	
VGA 640x480	10 minutes		+1/3 -2.0						Low	

System Settings menu (Preview>short-press on Menu>short-press on menu once)

Date/Time	Beep sound	Language	Frequency	Screensavers	License plate	Format	Default settings	Version	
Existed	On	English/French/Spanish	50HZ	Off	Existed	Existed	Existed	Existed	
		/Portuguese/German/Italian							1 minute
		/Simple- Chinese/Traditional Chinese/Russian/Japanese							3 minutes
Existed	Off		60HZ	5 minutes					

Camera setup menu (Preview>long-press on Menu>short-press on Menu)

Capture mode	Resolution	Sequence	Image quality	Sharpness	White Balance	Color	ISO	IOS	Exposure	Anti-shaking	Quick preview	Date stamp
Single	3M 2048x1536	Off	Superior	Strong	Auto	Color	Auto		+0.0	Off	Off	Off
	2MHD 1920x1080								+2.0 -1/3			
2S timer	VGA 640x480		Normal	Normal	Cloudy	Black & White	100		+5/3 -2/3			
	1.3M 1280x960	+4/3 -1.0										
5Stimer	12M 4032x3024	On	Economy	Soft	Tungsten	Sepia	200		+1.0 -4/3	On	2 seconds	Date
	10M 3648x2736								+2/3 -5/3			
10Stimer	8M 3264x2448		Fluorescent				400		+1/3 -2.0			
	5M 2592x1944	5 seconds							Date/Time			

Video playback menu

Delete	Protect	Photo play
Delete current	Lock current	2 seconds
	unlock current	5 seconds
Delete all	Lock all	8 seconds
	Unlock all	

Notes: The gray marks are default
 Operation: Preview>>long-press on "Menu" >>long-press on "Menu" again>>short-press on "Menu"
 Esc: Back to Preview by pressing on "Menu"