

Digital Night Vision N9

WARNING

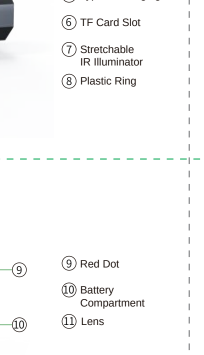
1. Looking directly at the IR light can cause serious damage to your eyes.

3. Please use only a rechargeable battery with a rated voltage of 3.7V.

or enter sleep mode after use.









2> Reticle Adjustment This is to center-align the cross-hair of YOUR rifle scope in the display. Select and enter "Reticle Adjustment" then adjust the "x"-axis by pressing "+"/"-" and "IR" / "Menu" Button & "y"-axis by pressing "+"/ "-" and "IR" / "Menu" Button. Press "OK" to confirm your setting. 3> IR Brightness Preset This is to preset the brightness of IR, which will be activated after restarting. Go to "Menu". Select and enter "IR Brightness Preset". Select preferred brightness, "Off", "1", "2", "3". Short press "OK" to confirm your selection. 4> Auto Recording The scope will record automatically when turned on if set with "On" Go to "Menu". Select and enter "Auto Recording". Choose "Off" or "On". Short press "OK" to confirm your selection. 5>Loop Recording This is to continuously record by replacing a previously recorded clip when the TF card is out of space. "3 minutes", means that each clip will be recorded for 3 minutes, the earliest clip will be replaced by a new clip when TF card is full. Go to "Menu". Select and enter "Loop Recording", Select "Off" and "3minutes", "5minutes" or "10 minutes". Short press "OK" to confirm your selection. Go to "Menu". Select and enter "Date Stamp", Select "Off" or "On". Short press "OK" to confirm your selection. 7> Beep Sound This is to determine if Beep Sound will be recorded in the video while operating Go to "Menu". Select and enter "Beep Sound". Select "Off" or "On". Short press "OK" to confirm your selection. 8> Record Video (Mute) This is to determine if the audio will be recorded in the clip. "On" means with audio recorded. "Off" means without audio recorded. Go to Menu. Select and enter Record Video (Mute). Select "Off" or "On". Short press "OK" to confirm your selection. 9> WiFi Go to "Menu". Select and enter "WiFi". Select Select "Off" or "On". Short press "OK" to confirm your selection. The default WiFi user MENU name is OWLNV. WiFi WiFi The default WiFi Exposure password is 12345678. A Language The corresponding APP Date/Time is available in its official x_{III} Format website. Default Setting 10> Exposure Version Go to "Menu". Select and enter "Exposure". Choose from different options.Short press "OK" to confirm your selection. Go to "Menu". Select and enter preferred Language. Short press "OK" to confirm your selection. 12> Date / Time Go to "Menu". Select "Date/Time".Press "+"/ "-" and "IR" / "Menu" to Select "Year"/"Month"/"Date"/"Time"/"OK"/"Cancel" or format of date.Press "IR" / "Menu" button to adjust "Year"/"Month"/"Date"/"Time".Select "Confirm" or "Cancel". Go to "Menu". Select and enter "Format". Select "Confirm" or "Cancel". IMPORTANT: ALL DATA WILL BE DELETED AND CAN'T BE RECOVERED AFTER FORMAT. 14> Default Setting Go to "Menu". Select and enter "Default Setting". Select "OK" or "Cancel". Short

press "OK" to confirm your selection.

illuminator can only be switched on under B&W mode)

Short Press "*" button to switch on Red Dot.

Short Press "-" button to zoom in

Long Press "Wi-Fi" button to switch on or off Wi-Fi.

Short Press "Photo/Video" button to take a picture.

Long Press "Photo/Video" button to record a video

Long Press IR button to switch between Color Mode and B&W mode. (Infrared

Long Press "Playback" button to playback video clips which are stored in SD

Basic Parameter Model Name Sensor Resolution 1920*1080 FHD Frame Rate 30Hz Objective Lens 12mm 16mm IR Wavelength 850nm or 940nm 5W IR Power IR Range 300m 32°/28°/14° Field of View Display Type LCD 1280*720 Dimension 202.5*149.0*134.5mm Weight(w/o battery) **General Parameter** Av. 4.4v. Cone Meterial AICOCA - Digetie

Magnification	4x-14x	Case Material	Al6061+Plastic
Battery Type	Li18650*1 / 3.7V	Operative Temperatur	-30°C ~ +60°C
Battery Life	6H (Max)	Record Format	AVI
Output Interface	WiFi	Photo Resolution	1920*1080
Focus Range	3cm-∞	Record Resolution	1920*1080
Storage Card	TF (Max 128 GB)	Charge Type	Type C
			<u> </u>

Warranty card		
Prod	duct model:	
Prod	duct code:	
Date	e of purchase:	
War	ranty period:	
Use	r Name:	
Use	r's phone:	
Use	r address:	
War	ranty records:	

Warranty

This product is warranted against defects in materials and workmanship for a period of one year from the date of purchase.

This warranty is for the original purchaser only!

Operate this device in daylight or view any strong radiation source like the Sun, electric welding and Laser directly may cause permanent damage to internal parts of this device and this is not covered by the Warranty.



Tel: +86-755-21074538 Website: www.owlnv.com Address: Room 801, Dongming Building, Minkang Road, Zhangkeng Community, Minzhi St, Long hua, Shenzhen

正面 背面

N9说明书制作说明:

- 1.双铜纸128g双面彩印,印刷完未折叠的成品大小为280mm*442mm
- 2.图中灰色虚线需要印刷,绿色虚线不要印刷
- 3.如右图沿着灰色虚线或绿色虚线折叠,最终折叠好的成品大小为140mm*88.4mm,且LOGO在最外层



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

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 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.

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

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 and your body.