

USER MANUAL HD DASH CAM DVR WITH G-SENSOR

NCP-DVR720





RESOLUTION

120° FIELD OF VIEW

G-SENSOR

NANOCAMEL



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Caution

- Ensure you are using your Car DVR within your countries' road laws. Please make sure you are familiar with your local road legislation before use.
- Avoid leaving your Car DVR in direct sunlight for extended periods of time in an unventilated space.
- Please set time and date before you use this device to record.
- The notifications given by the Car DVR are suggestions only, please drive to the actual conditions.
- The system is to be used only for non-commercial use, within the limits permitted by the relevant laws
- Avoid using the Car DVR in the vicinity of any devices that emit radio interference (eg. Microwave Ovens).
- It is considered normal operation for the Car DVR to get warm during use.

Battery Warning

- Always charge the Car DVR using the provided charger. Improper charging of the Car DVR may result in failure of the internal battery.
- Never dismantle the Car DVR or expose the internal battery.
- Do not dispose of the Car DVR in fire.
- Dispose of the Car DVR observing local regulations being mindful of the internal battery.
- Do not attempt to replace or expose the internal battery.

Notes on Installation

- 1. It is advised that the Car DVR is installed near the rear view mirror, at the top centre of the windshield for optimal operation.
- 2. Make sure that the lens is within the range of the windscreen wiper to ensure a clear view when it rains.
- 3. Do not touch the lens with your fingers. Finger prints left on the lens will result in unclear videos or photos. If photos or videos are blurred, please clean the lens gently with a microfibre cloth.
- 4. Only use the included charging cable to power the Car DVR.

1. Introduction

Thank you for purchasing a NanoCam Plus Car DVR. We are certain that our product will give you trouble free operation while providing you with a safety feature that enhances your driving experience. Our products, like most after-market safety enhanced devices, are designed to assist and aid the driver, not to replace the manual function of the person operating the vehicle. Please read through these instructions before attempting to install this product.

For the latest manual and product updates, please visit our website at www.nanocamplus.com.au or www.nanocamplus.co.nz

1.1 Features

- Recording full high definition 720P footage at 30 frames per second.
- 1.5" colour screen
- 120° wide angle lens
- Emergency recording saves your footage when an impact is detected
- Supports Micro SD cards, class 6 and above up to 32GB

1.2 Package Contents

Dash Camera

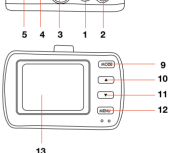
Windscreen Mount

Charging Cable







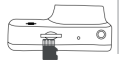


2.1 Inserting Memory Card

13. 1.5" screen

2. Getting Started

With the Car DVR turned off and the screen facing towards you insert the memory card into the slot on the underside of the camera with the text on the Micro SD card facing away from you. Push the memory card in until a click is heard.



Note:

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- Do not remove or insert the memory card while the Car DVR is turned on as this may damage the memory card or corrupt the memory cards stored data.
- 2. Please use a Class 6 or higher rated micro SD card with a maximum capacity of 32GB.
- 3. Please format the Micro SD card before the initial use.
- 4. When removing the memory card, be careful as the card may eject quickly.

To remove the memory card

Ensure that the Car DVR is powered off, then push the memory card until a click is heard and then release the card to eject.

2.2 Installing the Car DVR

- 1. Remove the protective stickers from the Car DVR and the Suction Mount.
- 2. Insert the threaded end of the suction mount into the bracket socket and rotate the mount clockwise until the camera is firmly tightened, making sure not to over tighten the connection.
- 3. Press the mount base firmly against the windscreen with the suction mount switch in the up position.
- 4. Secure the mount by flipping the switch down while still holding the base against the windscreen.

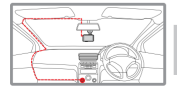
2.2.1 Adjust the device position

- 1. Loosen the knob on the right hand side of the mounting bracket, and adjust the vertical and horizontal angle of the camera.
- 2. Tighten the knob to lock the position of the camera.

2.2.2 Connecting to Power

Only use the included charger to power and charge the Car DVR.

- 1. Once the Car DVR is securely installed on your vehicle's windscreen, plug the 12v charger into your vehicle's cigarette lighter.
- 2. Run the cable along your vehicle's console and windscreen and plug the USB Micro plug into the Car DVR.



Note:

- 1. It is recommended that the Car DVR is installed behind your vehicle's rear view mirror.
- 2. Make sure that the camera view is not obstructed by any window tint or any other objects.
- When removing the suction mount be sure to release the suction mount by switching the suction latch to the down position.

2.3 Powering the Car DVR On / Off

2.3.1 Auto Power On/Off

When the Car DVR is correctly installed and connected to your vehicle's 12v power supply, the Car DVR will automatically power up and start recording when the vehicle accessories are activated.

2.3.2 Manual Power On/Off and Reset

2.3.2.1 Manual Power On

Hold the Power (a) button on the top of the camera until the NanoCam Plus start up screen appears.

2.3.2.2 Power Off

Make sure that recording has been stopped and then press the Power ⊙ button on the top of the car DVR. After powering down the device please wait for 10 seconds before turning the Car DVR back on.

2.3.2.3 Reset the Device

If the Car DVR does not function normally, try restarting the car DVR. To restart the car DVR, with a flattened paper clip press the small button in the middle of the underside of the Car DVR.

2.4 Playing back video on a PC

To playback video files on your PC it is recommended to connect the Micro SD card (not included) directly to your PC using either a USB Micro SD card reader (not included) or if your PC has a SD card slot, a Micro SD/SD Card converter (not included). Once the **Micro SD** card is connected it should appear as a removable storage device. It is recommended that you transfer video files that you want to playback to a file on your computer before attempting to playback. This will reduce any delay in playback.

2.5 Initial Settings

Before using the Car DVR we recommend Formatting the Inserted Micro SD Card and setting the correct Time and Date.

2.5.1 Formatting the Inserted Micro SD Card

Formatting the Micro SD card will delete all information on the inserted Micro SD Card and prepare the card for use with the Car DVR.

- 1. Press the 🞯 (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the (MENU) (Menu) Button to enter the Video Menu.

- 3. Press the MENU (Menu) Button again to enter the Settings Menu.
- 4. Use the A and Buttons to navigate the Settings Menu and highlight the Format setting and press (Rec/Ok) to select.
- 5. Select OK to confirm and press the 🞯 (Rec/Ok) Button.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. Formatting your Micro SD Card will delete all files from the card. Once these files have been deleted you will not be able to recover them.

2.5.2 Set Date / Time

Setting the Time and Date allows you to stamp your footage with the time as a reference.

- 1. Press the 🞯 (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the (MENU) (Menu) Button to enter the Video Menu.
- 3. Press the (Menu) Button again to enter the Settings Menu.
- 4. Use the A and Buttons to navigate the Settings Menu and highlight the Date/Time setting and press (Rec/Ok) to select.
- 5. Use the and buttons to edit the selected digit and the () (Rec/Ok) button to confirm and progress to the next digit. The final field sets the format that the date will be presented in.
- 6. To save and exit the time and date, press the MENU (Menu) button.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. Once the time and date is set it can be stamped onto your footage using the Date Stamp setting. Please see section Date Stamp for more details.

2.6 Using the Car DVR

2.6.1 Recording Video

When the Car DVR is connected to your vehicle's 12v power supply, the Car DVR will automatically power up and begin recording when you start your vehicle. During the start up the buttons will be unresponsive and the camera will take a moment to begin recording. The Car DVR will automatically stop recording and shut down when your vehicle is powered off.

Note:

- 1. Because of how some vehicles are wired, the recording may continue when the engine is switched off. If this happens, please manually turn off the Car DVR or remove the car adapter from the cigarette lighter when not in use.
- The recording loop length can be configured to save a video file for every 1, 3 or 5 minutes of recording. For information on how to adjust this setting please refer to the Loop Recording section of this manual.
- 3. The device saves the recorded footage and photos on to the inserted Micro SD Card. If the memory card capacity is full, the oldest file in the memory card will be overwritten.

2.6.2 Locked Recording

Locked Recording saves the current video file and protects it from being overwritten. To manually start a Locked Recording follow the instructions below.

1. During recording push the MODE (Mode) button.

2. To unlock the footage, press the (Rec/Ok) button again.

Note:

- 1. If the G Sensor (Gravity Sensing) function is enabled and a collision is detected, the device will automatically trigger the emergency recording and protect the current video file. Please refer to the section titled G Sensor (Gravity Sensing).
- 2. The emergency recording file is created as a new file, which will be protected to avoid being overwritten by normal loop recording. If the inserted Micro SD Card fills up with Emergency Recording files the message "SD Card Full" will appear on the screen, the oldest emergency file will be automatically deleted when a new emergency recording file is created.



Number	ltem	Number	Item	
1	Video Mode	8	Microphone / Mute Recording	
2	Loop Recording	9	Recording Duration	
3	Motion Detection	10	Resolution	
4	Exposure	11 Date		
5	Recording Indicator	12	Time	
6	Recording Lock	13	Micro SD Card	
7	G Sensor	14	Power	

2.6.4 Video Mode

When the Car DVR is powered up the video screen will start by default. In this screen recording will automatically start and can be stopped by pressing the (a) (Rec/Ok) Button. To access the Video Menu, ensure that the Car DVR is not recording then press the (a) (Menu) button.

2.7 Video Menu

2.7.1 Resolution

Resolution sets the video quality. Higher resolution video will capture more detail and will also produce larger files. To change the recording resolution, please follow the instructions below.

- 1. Press the (c) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the MENU (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Resolution setting and press (Rec/ Ok) to select.
- 4. Use the
 and
 Buttons to highlight your required resolution, then press the
 (Rec/Ok) button to confirm your selection.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. Higher resolution clips will create larger files which will fill the Micro SD Card faster.

2.7.2 Loop Recording

Loop recording allows you to set the duration that the camera will record before creating a new clip. To set the clip length please follow the instructions below.

- 1. Press the (c) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the MENU Menu) Button to enter the Video Menu.

- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Loop Recording setting and press
 (Rec/Ok) to select.
- 4. Use the
 and
 Buttons to highlight your required Clip Length, then press the
 (Rec/Ok) button to confirm your selection.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. Selecting the OFF option will create the longest possible clip, in most cases depending on the set resolution and other factors this will be limited to 10MB.
- 3. To avoid filling the card quickly it is advised to use the 1 or 3 minute options.

2.7.3 Exposure

Exposure is used to manually control the light sensitivity settings. To change the Exposure setting follow the instructions below.

- 1. Press the (c) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the MENU (Menu) Button to enter the Video Menu.
- 3. Use the A and D Buttons to navigate the Settings Menu and highlight the Exposure setting and press ((Rec/Ok) button to select.
- 4. Use the and T Buttons to highlight your required Exposure setting, then press the (a) (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2.7.4 WDR

The WDR setting increases the dynamic range of the camera. To turn this setting on or off, please follow the instructions below.

- 1. Press the (mc (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the WDR setting and press (Rec/Ok) to select.
- 4. Use the and Buttons to highlight either OFF or ON, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2.7.5 Motion Detection

Motion Detection is used to pause recording when no motion is detected in front of the camera, and to start recording when motion is detected again. To activate the Motion Detection setting follow the instructions below.

- 1. Press the (c) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the MENU (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Motion Detection setting and press (Rec/Ok) to select.
- 4. Use the 🗠 and 💌 Buttons to highlight either OFF or ON, then press the 📾 (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2.7.6 Recording Audio

The **Recording Audio** setting allows you to mute the microphone during recording, or set it to record. To set your recording preferences, please follow the instructions below.

- 1. Press the (m) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Recording Audio setting and press
 (Rec/Ok) to select.
- 4. Use the and Buttons to highlight either OFF or ON, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2.7.7 Date Stamp

Date stamp will stamp the current date onto the footage for future reference. To set the date stamp please follow the instructions below.

- 1. Press the ((Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the MENU (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Date Stamp setting and press (Rec/Ok) to select.
- 4. Use the 🗠 and 💌 Buttons to highlight either OFF or ON, then press the 📾 (Rec/Ok) button to confirm your selection.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. For date stamp to be correct the time and date must be set first. To set the time and date please see section Date/Time (3.2.1).

2.7.8 G Sensor (Gravity Sensing)

The **G Sensor** defines the required force needed to trigger emergency recording. Once Emergency recording is triggered the current recording will be saved and protected from being saved over by the normal loop recording. To set the required sensitivity please follow the instructions below.

- 1. Press the (mec/Ok) Button to stop the Car DVR from recording.
- 2. Press the MENU (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Gravity Sensing setting and press (Rec/Ok) to select.
- 4. Use the 🗠 and 💌 Buttons to highlight either OFF or ON, then press the 📾 (Rec/Ok) button to confirm your selection.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. If your memory card is filling up quickly you may need to lower the sensitivity of the G Sensor (Gravity Sensor) to decrease the number of triggers caused by normal driving.

2.7.9 Key Beeps

The key beeps setting mutes the beep button that is emitted when a button on the Car DVR is pressed

- 1. Press the (c) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Key Beeps setting and press (Rec/ Ok) to select.

4. Use the 📼 and 💌 Buttons to highlight either OFF or ON, then press the 📾 (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2.8.0 Park Mode

When activated, **Park Mode** will monitor the DVR's G Sensor after you have turned off your vehicle. If an impact is detected the DVR will power up and record a 60 second clip. To set **Park Mode**, follow the instructions below.

- 1. Ensure that the Car DVR is not recording.
- 2. Press the (MENU) (Menu) Button to enter the Video Menu.
- 3. Use the
 and
 Buttons to navigate the Settings Menu and highlight the Parking Mode setting and press
 (Rec/Ok) to select.
- 4. Use the 💌 and 💌 Buttons to highlight either OFF or ON, then press the 📾 (Rec/Ok) button to confirm your selection.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. Park mode requires the DVR's internal battery to be fully charged.
- 3. Park Mode is activated when an impact is detected and will record from that point onward.

2.8.1 Number Plate

Number Plate will stamp your vehicles number plate onto the footage for reference. To set the Number Plate setting please follow the instructions below.

- 1. Press the (c) (Rec/Ok) Button to stop the Car DVR from recording.
- 2. Press the (MENU) (Menu) Button to enter the Video Menu.
- Use the and Buttons to navigate the Settings Menu and highlight the Number Plate setting and press (Rec/Ok) to select.
- 4. Select ON and then press the (c) (Rec/Ok) Button.
- Use the and
 Buttons to select cycle through numbers and letters. The
 MC (Menu) button is used to confirm and
 proceed to the next character.
- 6. When you have finished inputting your vehicles number plate, use the (mc (Rec/Ok) button to save and exit.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. For date stamp to be correct the time and date must be set first. To set the time and date please see section Date/Time (3.2.1).

3. Photo Mode

This screen is used to capture still images using your Car DVR. To access the Photo screen ensure that the camera is not recording and press the (wow) (Mode) button. Photo mode also has a menu which is used to edit the photo settings. This menu can be accessed by pressing the (wew) (Menu) in the Photo Screen.

3.1 Photo Menu

3.1.1 Capture Mode

Capture mode is used to set a delayed timer. To set a timer delay follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight Timer setting and press (ma) (Rec/Ok) to select.
- 4. Use the
 and
 Buttons to highlight your required timer delay, then press the
 (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.

3.1.2 Resolution

Resolution sets the still image quality. Higher resolution images will capture more detail and will also produce larger files. To change the photo resolution, please follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (MENU) (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight Resolution setting and press (Rec/Ok) to select.
- 4. Use the A and Buttons to highlight your required resolution, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.

3.1.3 Sequence

When **Sequence** is activated, when a photo is triggered a sequence of 3 photos is taken. To activate or deactivate Sequence mode, follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (MENU) (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight Sequence setting and press (Rec/Ok) to select.
- 4. Use the and Buttons to highlight OFF or ON, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.

3.1.4 Quality

Quality sets the image detail. Higher quality images will capture more detail and will also produce larger files. To change the recording resolution, please follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the MENU (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the Quality setting and press (Rec/Ok) to select.
- 4. Use the and Duttons to highlight your required quality, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

3.1.5 Sharpness

Sharpness sets the boldness of the image. Images with a stronger sharpness will create bolder images with stronger outlines. To change the photo Sharpness, please follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the MENU (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the Sharpness setting and press
 (Rec/Ok) to select.
- 4. Use the A and Buttons to highlight your required sharpness, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.

3.1.6 White Balance

The White Balance setting is used to manually adjust the settings used to counteract different light conditions. This setting is set to Auto by default. To change the White Balance setting follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the White Balance setting and press (Rec/ Ok) to select.
- 4. Use the
 and
 Buttons to highlight your required setting, then press the
 (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

3.1.7 Colour

The Colour setting is used to set the colour palette. To change the Colour setting follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the Colour setting and press (Rec/Ok) to select.
- 4. Use the A and Buttons to highlight your required colour setting, then press the (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.

3.1.8 ISO

ISO is used to manage how much light is let into the image sensor. Setting a higher ISO will let in more light and blurred movement and lower ISO will capture less movement and less light. To change the ISO setting follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (MENU) (Menu) Button to enter the Photo Menu.
- 3. Use the and Buttons to navigate the Photo Menu and highlight the ISO setting and press (Rec/Ok) to select.
- 4. Use the
 and
 Buttons to highlight your required ISO setting, then press the
 (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

3.1.9 Exposure

Exposure is used to manually control the light settings. To change the Exposure setting follow the instructions below

- 1. Enter the Photo screen.
- 2. Press the (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the Exposure setting and press (Rec/Ok) to select.
- 4. Use the
 and
 Buttons to highlight your required Exposure setting, then press the
 Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.

3.1.2.0 Quick Review

Quick review displays the photo on screen for the set amount of time after the photo has been taken. To change the Quick Review setting follow the instructions below.

- 1. Enter the Photo screen.
- 2. Press the (MENU) (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the Quick Review setting and press (Rec/ Ok) to select.
- 4. Use the and T Buttons to highlight your required image display time setting, then press the (a) (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

3.1.2.1 Date Stamp

Date stamp is used to stamp your photos with the time and date that they are taken. To select your preferred time and date format follow the instructions below.

1. Enter the Photo screen.

- 2. Press the MENU (Menu) Button to enter the Photo Menu.
- 3. Use the
 and
 Buttons to navigate the Photo Menu and highlight the Date Stamp setting and press
 (Rec/Ok) to select.
- 4. Use the and T Buttons to highlight either Date, Date/Time or ON, then press the (Rec/Ok) button to confirm your selection.

Note:

- 1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
- 2. This setting can only be accessed through the Photo Menu, please make sure that you are in the Photo screen when you access the menu.
- 3. The Date Stamp setting is not used to set the cameras internal clock. To set the time follow the instructions Date/Time (3.2.1) in the settings section.

3.2 Playback Screen

This screen is used to playback photos and videos. To access the Playback screen ensure that the camera is not recording and press the ⁽²⁰⁰⁰⁾ (Mode) button. This will send the camera to the photo screen. While in the Photo Screen press the ⁽²⁰⁰⁰⁾ (Mode) button again which will bring you to the Playback Screen. In this screen the — and — buttons are used to cycle through the recorded videos and photos and the **(2000)** (Rec/Ok) button is used to play and pause videos. While playing a video the — and — buttons to adjust the playback speed. In the Playback Screen photos and videos can also be locked and deleted via the Playback Menu. This menu can be accessed by pressing the **(2000)** (Menu) button in the Photo Screen.

3.3 Playback Menu

3.3.1 Deleting Photos and Videos

To delete an unlocked photo or video follow the instructions below.

1. Navigate to the playback screen using the instructions in the section labelled Playback Screen.

- 2. In the Playback Screen use the
 and
 buttons to select the photo or video that you want to delete (if you want to delete all unlocked photos and videos select any unlocked Photo or Video).
- 3. Press the www (Menu) button to enter the Playback Menu and use the
 and
 buttons to select the Delete setting and press the (m) (Rec/Ok) button.
- 4. Use the and buttons to select either **Delete all**, which will delete all unlocked photos and videos, or **Delete Current** which will delete the selected photo or video.
- 5. Select OK and press the ((Rec/Ok) button to confirm the deletion.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. You will only be able to delete videos that have not been protected by a G Sensor.

3. To unlock protected files please follow the directions in the section marked Protect Photos and Videos.

4. To easily delete all files on the inserted Micro SD Card, please follow the instructions given in the section marked Format (3.2.6).

3.3.2 Locking and Unlocking Photos and Videos

To Lock or Unlock photos or videos from being deleted, please follow the instructions below.

- 1. Navigate to the playback screen using the instructions in the section labelled Playback Screen.
- 2. In the Playback Screen use the
 and
 buttons to select the photo or video that you want to lock or unlock (if you want to lock or unlock all photos and videos select any Photo or Video).
- 3. Press the www (Menu) button to enter the Playback Menu and use the
 and
 buttons to select the Protect setting and press the
 (me) (Rec/Ok) button.
- 4. Use the and to buttons to select either Unlock All, which will unlock all photos and videos, Unlock Current to unlock the currently selected photo or video, Lock All to lock all videos and photos to protect them from deletion, or Lock Current to lock the currently selected to protect the currently selected photo or video from deletion.
- 5. Select OK and press the (a) (Rec/Ok) button to confirm your selection.

Note:

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.

2. To easily delete all file on the inserted Micro SD Card, please follow the instructions given in the section marked Format (3.2.6).

4.0 Menu Tables

Resolution	FHD1080P 1920 x 1080			
	1080P 1440 x 1080			
	720P 1280 x 720			
	WVGA 848 x 480			
	VGA 640 480			
Loop recording	Off	3 Minutes		
	1 Minutes	5 Minutes		
Exposure	+2.0	-1/3		
	+5/3	-2/3		
	+4/3	-1.0		
	+1.0	-4/3		
	+2/3	-5/3		
	+1/3	-2.0		
	+0.0			
Motion Detection	Off On			
Recording Audio	Off	On		
Date Stamp	Off	On		
G Sensor	Off	Medium		
	Low	High		
Key Beeps	Off	On		
Park Mode	Off	On		
Number Plate	Off	On		
	Loop recording Exposure Motion Detection Recording Audio Date Stamp G Sensor Key Beeps Park Mode	1080P 144 720P 1280 WGA 848 VGA 640 41 10100 100 403 000 10100 100 403 000 44/3 000 44/3 000 44/3 000 41/3 000 41/3 000 41/3 000 10100 000 Motion Detection 0ff Date Stamp 0ff 1000 000 Megenson 0ff 1000 000 <td< th=""></td<>		

	Capture Mode	Single	5S Timer	
	Capture Mode	2S Timer	10S Timer	
	Resolution	12M 4032x3024	3M 2048x1536	
		10M 3648x2736	2MHD 1920x1080	
		8M 3264x2448	VGA 640x480	
		5M 2592x1944	1.3 1280x960	
	Sequence	Off	On	
	Quality	Fine	Economy	
Photo		Normal		
Ph	Sharpness	Strong	Soft	
		Normal		
	White Balance	Auto	Tungsten	
		Daylight	Fluorescent	
		Cloudy		
	Colour	Colour	Sepia	
		Black & White		
	ISO	Auto	200	
	130	100	400	

Exposure	+2.0	-1/3	
	+5/3	-2/3	
	+4/3	-1.0	
	+1.0	-4/3	
	+2/3	-5/3	
	+1/3	-2.0	
	+0.0		
Anti Shaking	OFF	ON	
Quick Review	Off	2 Seconds	
	5 Seconds		
Date	Off	Date	
	Date/Time		
	Anti Shaking Quick Review	+5/3 +4/3 +1.0 +2/3 +1/3 +0.0 Anti Shaking OFF Quick Review Off 5 Seconds Date	

	Date / Time	Set Date and Time		
		Off	3 Minutes	
	Auto Power Off	1 Minute		
	Key Beeps	Off	On	
		English	French	
	Language	Spanish	Portuguese	
		Dutch	Chinese S	
s		Chinese T	Russian	
Settings		Japanese	Korean	
ő	TV Mode	PAL	NTSC	
	Frequency	50Hz 60Hz		
	Screen Saver	Off	2 Minutes	
	Screen Saver	1 Minute	5 Minutes	
	Image Rotate	OFF ON		
	Format	Cancel OK		
	Default Settings	Cancel	Ok	
	Version	Version		

Playback	Delete	Delete Current		Delete All	
	Destaut	Lock Current		Lock All	
	Protect	Unlock Current		Unlock All	
	Volume	1	2	3	4
		5	6	7	8

Warranty Terms & Conditions

Our goods come with guarantees that cannot be excluded under the Australian & New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty is provided in addition to your rights under the Australian & New Zealand Consumer Law.

NanoCam Plus warrants that this product is free from defects in material and workmanship for a period of 12 months from the date of purchase or for the period stated on the packaging. This warranty is only valid where you have used the product in accordance with any recommendations or instructions provided by NanoCam Plus.

This warranty excludes defects resulting from alterations of the product, accident, misuse, abuse or neglect.

In order to claim the warranty, you must return the product to the retailer from which it was purchased or if that retailer is part of a National network, a store within that chain, along with satisfactory proof of purchase. The retailer will then return the goods to NanoCam Plus. NanoCam Plus will repair, replace or refurbish the product at its discretion. The retailer will contact you when the product is ready for collection. All costs involved in claiming this warranty, including the cost of the retailer sending the product to NanoCam Plus, will be borne by you.

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