

NIGHT VISION DEVICE

Model Number: EA0000066

INSTRUCTION MANUAL



WELCOME

Congratulations on choosing to buy a Signify® product.

All products brought to you by Signify[®] are manufactured to the highest standards of performance and safety, and, as part of our philosophy of customer service and satisfaction, are backed by our comprehensive 1 Year Warranty and customer technical support line.

This comprehensive instruction manual will provide you with a detailed guide on how to operate your product and will also assist you in troubleshooting any problems that you may encounter.

If you have any queries regarding the use of this product, please feel free to phone our technical support line for some friendly advice. If you are experiencing difficulties or believe that the product may have a technical fault, we will assist you in rectifying the issue. We can generally solve most problems simply and quickly over the phone, so please always phone us first!

We are sure that you will enjoy using this product and you can expect to gain years of service from this product when it is used and maintained in the correct manner.

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Night Vision Device

Warranty Details

REGISTER YOUR PURCHASE AT www.aldi.com.au/en/about-aldi/product-registration/ TO KEEP UP-TO-DATE WITH IMPORTANT PRODUCT INFORMATION

The product is guaranteed to be free from defects in workmanship and parts for a period of 12 months from the date of purchase. Defects that occur within this warranty period, under normal use and care, will be repaired, replaced or refunded at our discretion. The benefits conferred by this warranty are in addition to all rights and remedies in respect of the product that the consumer has under the Competition and Consumer Act 2010 and similar state and territory laws.

Our goods come with guarantees that cannot be excluded under the Australian 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.



GENERAL INFORMATION AND SAFETY INSTRUCTIONS

RETAIN FOR FUTURE USE

Read this manual thoroughly before first use, even if you are familiar with this type of product. The safety precautions enclosed herein reduce the risk of fire; electric shock and injury when correctly adhere to. Please keep this instruction manual in a safe place along with your purchase receipt, warranty card and carton for future reference. If applicable, pass these instructions and packaging on to the next owner of the product. Always follow basic safety precautions and accident prevention measure when using an electrical product.

- 1. Read all instructions before using the Night Vision Device.
- 2. The Night Vision Device is not intended for use by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by a person responsible for their safety.
- 3. Do not use the Night Vision Device for anything other than its intended use.
- 4. Do not immerse the Night Vision Device in water or any other liquids.
- 5. Repairs to any electrical equipment should only be performed by qualified personnel. Improper repairs may place the user at serious risk and will void the warranty.
- 6. Do not use the Night Vision Device if they have been dropped or damaged in any way. Contact our After Sales Support Line on 1300 777 137 for further advice.
- 7. This product is not a toy. Keep the Night Vision Device out of reach of children.
- 8. This product is not user-serviceable. Contact with high voltage components may cause a risk of electric shock, therefore do not attempt to open the cover of the Night Vision Device.
- 9. The manufacturer and retailer are not responsible for any eventual damages caused by improper or faulty use.
- 10. Do not place the Night Vision Device near a hot burner (gas or electric), other heat emitting sources or open flames.
- 11. The Night Vision Device is intended for private use and not suitable for commercial purposes.
- 12. Only use batteries with voltage that corresponds to the data on the rating plate of the Night Vision Device.
- 13. Never touch the Night Vision Device with wet or damp hands.
- 14. Do not use the Night Vision Device in damp rooms or in the rain, if avoidable.
- 15. Do not place the Night Vision Device such that there is a risk of it falling into a tub or sink.
- 16. Ensure that children not push objects into the housing or eye relief of the Night Vision Device.

GENERAL INFORMATION AND SAFETY INSTRUCTIONS (CONT.)

- 17. Insert the batteries observing the correct polarity (+/-). Failure to properly align the battery polarity can cause personal injury and/or property damage.
- 18. Never attempt to clean the Night Vision Device by immersing it in water and do not use a steam cleaner to clean it. Otherwise, you could damage the Night Vision Device.
- 19. In case of batteries requiring replacement, only replace with same or equivalent batteries. The Night Vision Device requires Alkaline batteries. Do not use rechargeable or other types of battery as this may cause poor performance or the Night Vision Device may not function.
- 20. Remove old or discharged batteries from the Night Vision Device immediately.
- 21. Remove the batteries when the Night Vision Device will not be used for extended periods of time to prevent damage due to leaking, rusted or corroded batteries and battery terminals.
- 22. Never touch leaking batteries without protective gloves. In case of contact with skin, wash the area with plenty of soap and water. Avoid battery acid coming into contact with your eyes. In case of contact with eyes, rinse eyes with plenty of water and contact a doctor immediately.
- 23. When the Night Vision Device is not in use, being cleaned or placed into storage ensure that the unit is switched off.
- 24. The Night Vision Device is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by a person responsible for their safety.

CAUTION: Danger of explosion if the batteries are incorrectly replaced. Replace only with the same or equivalent type.

CAUTION! Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, can result in an explosion.

CAUTION! Leaving a battery in an extremely high temperature surrounding environment can result in an explosion or the leakage of flammable liquid or gas.

CAUTION! A battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.

IMPORTANT: Dispose of all used batteries at designated disposal points. Never dispose of batteries in a fire as this may cause an explosion or leakage of dangerous chemicals and fumes.

GENERAL INFORMATION AND SAFETY INSTRUCTIONS (CONT.)



WARNING!

Risk of blindness! Never use this device to look directly at the sun or in the direct proximity of the sun. Doing so may result in a risk of blindness.



WARNING: IR emitted from this product. Do not stare at the operating lamps.



Read this instruction manual carefully before using the Night Vision Device and keep it in a safe place for future reference.



The Regulatory Compliance Mark (RCM) shows that a product is safe to supply to the Australian market.

PRODUCT OVERVIEW



- 1. Focus Wheel
- 2. USB-C Port / Micro TF Card Slot Cover
- 3. IR Up / Zoom-in Button
- 4. IR Down / Zoom-out Button
- 5. Power Button
- 6. Strap Loops
- 7. IR LED Housing

- 8. MENU Button
- 9. MODE Button
- 10. SHOT Button
- 11. Battery Compartments
- 12. Viewing Screen (eye viewing end)
- 13. Tripod Mount

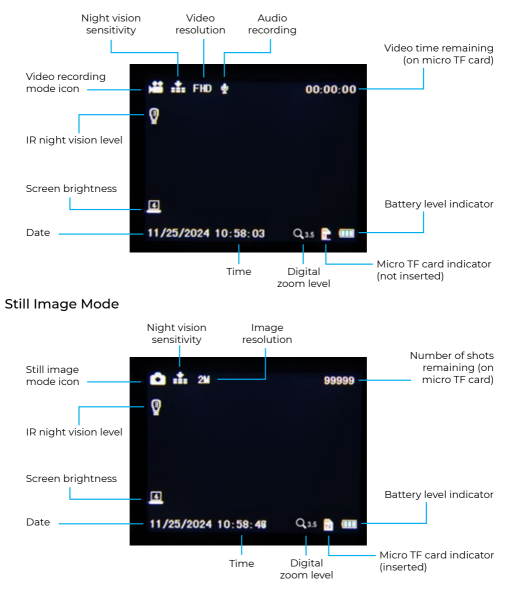
Included (not pictured): Instruction Manual, Warranty Certificate, Getting Started Guide, USB-A to USB-C Data Transfer Cable, Neck Strap, Cloth Storage Bag, Lens Cleaning Cloth, 6 x AA Activ Energy Batteries.

AFTER SALES SUPPORT **08 (a)** 1300 777 137

PRODUCT OVERVIEW (CONT.)

Viewing Screen Indicators

Video Recording Mode



AFTER SALES SUPPORT

GETTING STARTED

Before First Use

Inserting the Batteries

- 1. Press the clips on the battery compartments found on the base of the Night Vision Device and remove the covers carefully.
- 2. Place three batteries in each compartment, ensuring the batteries are installed following the correct polarity (+/-) shown on the interior of the battery compartments.
- 3. To replace the covers, insert the tabs of the covers into the grooves on the Night Vision Device, then press the covers so that the clips lock firmly into place.



WARNING: Use only Alkaline batteries with the Night Vision Device, other primary battery types such as Zinc Carbon should not be used.

CAUTION: The Night Vision Device does not support the charging of batteries.

CAUTION: Danger of explosion if the batteries are incorrectly replaced. Replace only with the same or equivalent type.

WARNINC: Do not expose batteries to excessive heat, direct sunlight, open flames or any other heat sources.

IMPORTANT: Dispose of all used batteries at designated disposal points. Never dispose of batteries in a fire as this may cause an explosion or leakage of dangerous chemicals and fumes.

IMPORTANT: The ribbon located inside the compartment is for the easy removal of the batteries. The batteries should be inserted so that the ribbon sits under the batteries. Always check the end of the ribbon is tucked inside the compartment before closing the covers.

GETTING STARTED (CONT.)

Neck Strap Installation

It is recommended to attach the neck strap before using the Night Vision Device.

- 1. Place the Night Vision Device on a flat surface with the viewing screen facing towards you.
- 2. Open the metal clips found on the ends of the neck strap.
- 3. Attach the clips to the loops found on each side of the Night Vision Device, ensuring the metal clips are closed and securely attached.
- 4. Adjust the length of the neck strap using the sliding buckle to your preferred length.

Memory Card Installation

This Night Vision Device requires a micro TF card (not included) to record video / still image content. For correct performance, we recommend using a Class 10 TF card to ensure fast data transfer rates. The Night Vision Device supports Class 10 micro TF cards up to 32GB capacity.

IMPORTANT: It is recommended to format the micro TF card on a weekly basis to ensure ongoing trouble-free performance. Before formatting the micro TF card, copy and save your important files to other storage media.

NOTE: The micro TF card can be formatted in the Night Vision Device without connection to another device. See formatting instructions on page 27 to format the micro TF card using the Night Vision Device.

- 1. Open the USB-C port / micro TF card slot cover found on the side of the Night Vision Device.
- 2. Insert the micro TF card (not included) into the micro TF card slot an ensuring that the card contacts are facing up (i.e. are facing towards the top of the Night Vision Device), and the label on the micro TF card is facing down.
- 3. Gently push the micro TF card into the slot until you hear a click and the card remains in place.
- 4. To remove the micro TF card, push the micro TF card gently, and it will pop out automatically. At this time, you can carefully remove the card.



GETTING STARTED (CONT.)

NOTE: If an unformatted micro TF card is installed into the Night Vision Device, when the unit is first powered on, CARD WARNING will be displayed on the viewing screen. The Night Vision Device will prompt you to format the micro TF card using the Night Vision Device itself. To continue with formatting the card, press the SHOT button.

CAUTION: Only insert or remove the micro TF card when the Night Vision Device is turned off.

WARNING: Pay close attention to the orientation of the micro TF card. Do not attempt to insert it by force. Using force to insert the micro TF it may damage the device and card itself.

CAUTION: Do not remove the micro TF card while it is saving or reading data. This may cause damage to the data or the micro TF card to malfunction.

INSTRUCTIONS

Powering the Night Vision Device ON and OFF

- To power ON the Night Vision Device, long press the button. The viewing screen will illuminate indicating that the Night Vision Device is ON. The battery level icon is displayed in the lower right side of the viewing screen. As the battery power diminishes less bars will be displayed on the icon indicating that the batteries are being consumed.
- 2. To power OFF the Night Vision Device, long press the 🕁 button until the viewing screen switches off.

NOTE: If the Night Vision Device is powered on without a micro TF card inserted, then a warning prompt will be displayed briefly on the viewing screen that no card is present. It is recommended here to follow the steps in the previous section to insert a micro TF card (not included) in the Night Vision Device.

NOTE: It is recommended that when the Night Vision Device is not in use it is switched off immediately to preserve battery power.

NOTE: If there is no activity on the Night Vision Device for a period of time, the device will power OFF automatically based on the auto power-off setting selected (in the MENU). To turn the device back ON, follow the steps above.

Setting the Date and Time

Video and still image files captured by the Night Vision Device are date and time tagged by default when captured.

To set the date and time on the Night Vision Device follow the steps below.

- 1. Power the Night Vision Device ON.
- 2. Press the MENU button.
- Press the ^R/_R ♀ and ^R/_♥ ♀ buttons to scroll through the menu until the 'Time setting' option appears.
- 4. Press the SHOT button to select the 'Time setting' option.
- 5. Press the R and R and R buttons to input the current date and time. Press the SHOT button to advance from Month to Day and Year and so on.

NOTE: The default date format is displayed as MM/DD/YYYY. Please bear this in mind when setting the date and time.

- 6. Once you have entered the current date and time, press the SHOT button to select the 'Confirm' option, then press the SHOT button again to save your changes and return to the menu screen. Alternatively, if you wish to return to the main menu without confirming your changes, then press the ♥ button to select the 'Cancel' option followed by pressing the SHOT button.
- 7. Press the MENU button again to return to the viewing screen.

NOTE: Date and time tagging can be switched off. Refer to the 'Menu Options and Settings' section starting on page 24 for modifying date and time tagging settings.

Adjusting the Zoom Levels

The Night Vision Device has adjustable zoom levels up to 8x maximum.

To adjust the zoom level when using the Night Vision Device follow the steps below.

NOTE: Zoom levels can be adjusted at any time following the steps outlined below.

- 1. Power the Night Vision Device ON.
- 2. To increase the zoom level, press and hold the $\frac{1}{R}$ button. The zoom level indicator will appear in the bottom of the screen, showing the zoom level as it increases.
- To decrease the zoom level, press and hold the ♥♥ button. The zoom level indicator will appear in the bottom of the screen, showing the zoom level as it decreases.

NOTE: The zoom cannot be leveled up if the video or photo resolution selected is 360P. To use this feature, choose from any of the other options available. Refer to the 'Menu Options and Settings' section starting on page 24.

NOTE: Once the zoom level has been adjusted, the focus may also require adjustment. Follow the steps on page 15 for adjusting the focus.

IR Night Vision

The Night Vision Device can be used in low light levels at distances up to 400m. There are 7 levels of IR night vision to select from depending on the light levels the device is operating within. Lower levels of ambient light require higher levels of IR night vision to be used.

To enable the IR night vision and adjust the IR night vision levels follow the steps below.

- 1. Power the Night Vision Device ON.
- 2. Press the $\mathbf{A} \in \mathbf{B}$ button once to switch on the IR night vision.
- 3. A Q icon will appear on the left side of the viewing screen with the number 1 displayed. This represents IR night vision level 1.
- 4. Press the $\frac{A}{R}$ button again to switch to level 2. Repeat until level 7 is reached.

NOTE: All 7 night vision IR levels are only accessible when the batteries are fully charged. If the battery icon on the viewing screen does not show three full bars, some levels may not be accessible. When the battery level is low, the IR night vision feature will not function at all.

- To adjust the IR night vision levels, press the ♣ ♥ or the ♥ ♥ until you reach the optimum level.
- To switch off the IR night vision, press ♥ to button until the ♀ icon disappears.
 Alternatively, press the ♣ and after the maximum level is reached, the next press will also switch off the IR night vision.

Adjusting the Focus

Once the Night Vision Device is powered ON, the viewing screen will illuminate, and the Night Vision Device will default to video mode. Lift the Night Vision Device to your eyeline and look at the viewing screen to check if the image is in focus.

Follow the steps below to adjust the focus.

- 1. Monitor the viewing screen with both eyes.
- 2. Hold the Night Vision Device securely with your right hand.
- 3. Using your left hand, gently and slowly rotate the focus wheel to the left and right until the image becomes sharp.

NOTE: As you move the Night Vision Device to observe other objects, the focus may need to be adjusted if the object is closer or farther away. Follow the above steps again each time the focus requires adjustment.

Visual and Shooting Effects

The Night Vision Device has 3 visual and shooting effects to choose from both in IR mode and normal mode – White Night Vision, Green Night Vision and Red Night Vision.

White Night Vision: works best in low-light conditions.

Green Night Vision: works best in bright light conditions.

Red Night Vision: works best in very dark conditions.

Follow the steps below to adjust the visual and shooting effect.

1. Monitor the viewing screen with both eyes.

NOTE: The default setting for the visual and shooting effect is White Night Vision.

2. Press and hold the MENU button for approximately 2 seconds each time you want to switch between the three effects.

White Night Vision effect \rightarrow Green Night Vision effect \rightarrow Red Night Vision effect

NOTE: The image or video recorded will be saved in the same colour effect as selected on the viewing screen.

NOTE: When White Night Vision is selected in normal mode (without IR), the viewing screen and recorded content (images or videos) will be in colour. However, if White Night Vision is used with an IR level (see the previous page), the viewing screen and recorded content will appear in black and white. This is normal and not a product fault.

Video and Still Image Modes

Video and still image resolutions can be adjusted using the MENU button. See instructions starting on page 24 for accessing and using the menu options.

NOTE: When the Night Vision Device is turned on for the first time, the video resolution will default to FHD and the image resolution to 2M.

When powered ON, the Night Vision Device will default to the same resolution which was selected in the MENU before the Night Vision Device was last powered OFF. The resolution is displayed on the top left of the viewing screen.

Recording Video

Before commencing recording, ensure the IR night vision levels, the focus and the zoom levels are all set to your preference, as any changes to these settings will be captured during recording.

The top right of the screen will show a time in HH:MM:SS format and represents the total recording time available on the installed micro TF card.

- 1. Power the Night Vision Device ON. The 🗯 icon will appear in the top left corner of the viewing screen.
- 2. To begin recording, press the SHOT button. The red recording icon will appear at the top on the viewing screen indicating the video is recording. The video timer in the top right will reset to 00:00:00 and begin counting the recording time. The date and time stamp will appear on the bottom left side of the viewing screen.
- 3. To finish recording, press the SHOT button. The file will automatically save to the micro TF card.

Taking Still Images

Before capturing a still image, ensure the IR night vision levels, the focus and the zoom levels are all set to your preference, as the captured image will be the same as seen on the viewing screen.

The remaining shots available in the current resolution will be displayed on the top right of the viewing screen. The date and time tag will be captured on the still image for reference.

NOTE: The maximum number of shots that can be displayed is 99999. If you are using a card with large memory such as 32GB, there will be more than 99999 available shots. Once the device has reached 99999 shots available, the counter will begin to count down.

- 1. To take still images, power the Night Vision Device ON and press the MODE button. The or icon will appear in the top left corner of the viewing screen.
- 2. To capture a still image, press the SHOT button. The image automatically saves onto the micro TF card.
- 3. To take another image, press the SHOT button again.
- 4. Once you are finished taking still images, press the MODE button to return to the playback or video modes.

Video and Image Playback

There are three options for playing back saved files on the Night Vision Device. These are on-board viewing, via connected PC, or directly accessing the micro TF card. Each option for playback is explained below.

On-Board Viewing

To review the saved files directly on the viewing screen of the Night Vision Device, follow the steps below.

- 1. Power the Night Vision Device ON.
- 2. Press the MODE button twice to select playback mode. The Dicon will display on the top left of the viewing screen indicating the Night Vision Device is in playback mode.
- 3. Use the $\bigoplus_{\mathbf{R}} \mathbf{Q}$ and $\bigvee_{\mathbf{R}} \mathbf{Q}$ buttons to scroll through the saved files. The number of saved files, be it video or photo, is displayed in the top right-hand corner when in the playback mode, and the resolution of the file is displayed in the top left corner.
- 4. Video files are saved in 'AVI' format, and photos are saved in '.JPG' format.
- 5. To play a video file displayed on the viewing screen press the SHOT button. To pause the video, press the SHOT button again. To stop the video at anytime, press the MENU button. To view the next or previous file, press the R and R and R respectively.

NOTE: If you are playing a video, the total time of the video is displayed at the bottom of the viewing screen as 00:00:00 (HH:MM:SS).

6. Once you are finished using playback mode, press the MODE button once to return to the video mode or press the MODE button twice to return to still image mode.

Playback via Connected PC

If you want to view your saved files on your PC, you can directly connect the Night Vision Device using the USB-A to USB-C data cable (supplied). This allows for viewing of the saved files without the removal of the installed micro TF card.

Follow the steps below to view files on your PC without removing the micro TF card.

- 1. Fully uncoil the USB-A to USB-C data cable (supplied).
- 2. Open the USB-C port / micro TF card slot cover found on the side of the Night Vision Device.
- 3. Insert the USB-C end into the USB-C port on the Night Vision Device.
- 4. Connect the USB-A end of the cable to the USB-A port on your PC.
- 5. Power on your PC and allow it to start fully and then power the Night Vision Device ON.
- 6. Once powered on, the Night Vision Device screen will prompt you to choose from 'Memory', 'PC camera' or 'Video' options. Select the 'Memory' option, and press the SHOT button.
- 7. The Night Vision Device will appear as a USB drive within your operating system.
- 8. Access the drive and within the drive there will be two sub folders labelled PHOTO and VIDEO visible for saved photos and videos respectively. Open the relevant folder(s) to access the saved files.

NOTE: When connecting the Night Vision Device to your PC, some files might appear in the DCIM folder within the drive, depending on the PC's configuration and settings.

- 9. Playback or view the files using your PC's operating system as you would any video or still image file.
- 10. Once you have finished viewing the files on your PC, close the folder first and then follow the normal procedure for ejecting devices from PC safely. It is now safe to remove the USB-A to USB-C data cable from your PC and the Night Vision Device.

NOTE: Selecting the PC Camera option enables your Night Vision Device to act as an external camera for your PC, while simultaneously appearing as a drive for accessing files stored on the device. While this feature works seamlessly with most PCs, at times due to the software and firewall settings of your PC, you may not be able to use this feature. In the latter situation, please review your PC settings and try again, or contact our After Sales Support line for further advice.

NOTE: When the Video option is selected on the Night Vision Device, it may display a charging indicator on the viewing screen. However, please remember that this device does not have a built-in rechargeable battery, neither does it support charging rechargeable AA batteries. This charging indicator is a default system behaviour with no effect on functionality and must be ignored. You can record videos and take photos while the device is connected to a PC using the supplied data cable and the Video option is selected.

Playback Directly from the Micro TF Card

To playback directly from the micro TF card, first it must be removed from the Night Vision Device and then inserted into a card reader / PC or compatible reading device.

Follow the steps below to playback directly from the micro TF card.

- 1. Ensure that the Night Vision Device is powered OFF.
- 2. Open the USB-C port / micro TF card slot cover found on the side of the Night Vision Device.
- 3. To remove the micro TF card, push the card gently, and it will pop out automatically.
- 4. Carefully remove the micro TF card from the Night Vision Device.
- 5. Insert the micro TF card into your PC / laptop or card reader.
- 6. Access the micro TF card drive and within this folder there will be two sub folders labelled PHOTO and VIDEO, open these folders to access the saved files.

NOTE: When accessing the micro TF card on your PC, some files might appear in the DCIM folder within the drive, depending on the PC's configuration and settings.

7. Playback or view the files using your PC's operating system as you would any video or still image file. Once you have finished viewing the files on your PC, close the folder first and then follow the normal procedures for ejecting devices from PC's safely. Then remove the micro TF card from your PC.

NOTE: Always ensure that you close all folders first and then follow the normal procedures for safely ejecting software or devices from PC's safely.

NOTE: Any changes made to the files on the micro TF card will be permanent.

NOTE: We recommend copying files immediately to another media device to protect important files from damage or accidental deletion.

WARNING: Files deleted from the micro TF card cannot be recovered.

Managing Saved Files using the Night Vision Device

Files saved on the micro TF card can be managed directly from the Night Vision Device.

Important files can be locked which will prevent accidental deletion when using the Night Vision Device. These files can be later unlocked to be deleted using the Night Vision Device, however it prevents files from being deleted accidentally.

Files that are no longer required can be deleted from the micro TF card to make space available for new videos or still images.

NOTE: Locked files must be unlocked before they can be deleted using the Night Vision Device.

Locking, Unlocking and Deleting Saved Files

NOTE: When files are deleted using the Night Vision Device, they are permanently erased and cannot be recovered. We strongly recommend locking files that you wish to permanently save.

Follow the steps below for locking, unlocking and deleting files using the Night Vision Device.

Locking a File

Locking files prevents them from being accidentally deleted using the Night Vision Device. These files are then protected and must be unlocked before they can be deleted.

- 1. Power the Night Vision Device ON.
- 2. Navigate to playback mode using the MODE button.
- 3. Press the n ∉ and ♥ buttons to scroll through your saved files until the file you wish to lock is displayed on the viewing screen.
- 4. Press the MENU button.

- 5. The options 'Delete', 'Delete All', 'Lock This', 'Unlock This' and 'Unlock All' will appear.
- 6. Use the $\frac{1}{R}$ and $\frac{1}{2}$ buttons to navigate to 'Lock This' and press the SHOT button.
- 7. A 'Lock This' re-confirmation window will appear. Use the R or ♥ to button to navigate to 'Confirm' and press the SHOT button.

NOTE: If you change your mind and no longer wish to lock the file, select the 'Cancel' option and press the SHOT button.

- 8. 'Successful operation' message will appear.
- 9. Press the MENU button to return to playback mode.
- 10. A symbol will appear on the left side of the screen, indicating that it is now locked.
- 11. To exit playback, press the MODE button.

Unlocking a File

- 1. Power the Night Vision Device ON.
- 2. Navigate to playback mode using the MODE button.
- 3. Press the ♠ ♥ and ♥ ♥ buttons to scroll through your saved files until the file you wish to unlock is displayed on the viewing screen. Locked files will display a symbol on the left hand side of the screen indicating the file is protected.
- 4. Press the MENU button.
- 5. The options 'Delete', 'Delete All', 'Lock This', 'Unlock This' and 'Unlock All' will appear.
- 6. Use the $\bigoplus_{\mathbf{R}} \bigoplus_{\mathbf{Q}}$ and $\bigoplus_{\mathbf{R}} \bigoplus_{\mathbf{Q}}$ buttons to navigate to 'Unlock This' and press the SHOT button.
- A 'Unlock This' re-confirmation window will appear. Use the R or ♥ votice of the state of the s
- 8. 'Successful operation' message will appear.
- 9. Press the MENU button to return to playback mode.
- 10. The symbol will no longer appear on the left side of the file, indicating that it is now unlocked.
- 11. To exit playback, press the MODE button.

NOTE: If you wish to unlock all locked files, then follow steps 1-11 above and select option 'Unlock All' instead of 'Unlock This' in step 6.

NOTE: When a file is unlocked it can then be deleted using the Night Vision Device. Ensure that important files remain locked to protect them from being accidentally deleted.

Deleting Files

The Night Vision Device can be used to delete files on the micro TF card to make additional space for recording new video or still images.

Before files can be deleted, they must be unlocked and not display the symbol when viewed in playback mode. See instructions on page 22 for unlocking files using the Night Vision Device.

NOTE: When files are deleted using the Night Vision Device, they are permanently erased and cannot be recovered. We strongly recommend locking files that you wish to permanently save.

Follow the steps below to delete a file using Night Vision Device.

- 1. Power the Night Vision Device ON.
- 2. Navigate to playback mode using the MODE button.
- 3. Press the and ♥♥ buttons to scroll through your saved files until the file you wish to delete is displayed on the viewing screen. Locked files will display a symbol on the left hand side of the screen indicating that they are protected. If you wish to delete a locked file, follow the instructions on page 22 to unlock the file before continuing. Locked files cannot be deleted using the Night Vision Device.
- 4. Press the MENU button.
- 5. The options 'Delete', 'Delete All', 'Lock This', 'Unlock This' and 'Unlock All' will appear.
- 6. Use the h the single file, or 'Delete All' to delete a single file, or 'Delete All' to delete all unprotected files and press the SHOT button.
- 7. A 'Delete this file' re-confirmation window will appear. Use the ♣♥ or ♥♥ buttons to navigate to 'Confirm' and press the SHOT button.
- 8. 'Successful operation' message will appear.
- 9. Press the MENU button to return to playback mode.
- 10. The single file or unprotected files depending on the option selected will now be permanently deleted.
- 11. To exit playback, press the MODE button.

NOTE: If you change your mind and no longer wish to delete the file/files, select the 'Cancel' option and press the SHOT button.

NOTE: Protected files cannot be deleted. If the 'Delete' or 'Delete All' option is selected on a locked file, a warning box will pop up on the screen 'The file is protected'. To delete a protected file, first unlock the file following the steps on page 22. Then follow the steps on page 23 to delete the file.

NOTE: When deleting files, if you select the 'Delete All' option only the unprotected files will be deleted permanently. The locked files will not be deleted and remain on the micro TF card.

Menu Options and Settings

Pressing the MENU button when in video or still image mode allows the user to alter a variety of settings on the Night Vision Device.

To navigate within this menu, use the $\bigoplus_{\mathbf{R}} \mathfrak{R}$ and $\bigvee_{\mathbf{R}} \mathfrak{R}$ buttons to scroll through the options. The SHOT button confirms selections, while the MENU button will exit the current selection.

Below outlines each menu option, the operation and alterations that can be selected. Follow the on-screen instructions to modify the below settings.

Video Resolution: The Night Vision Device offers 4 video resolution options to choose from. Higher resolutions provide better video clarity, however, use more space on your micro TF card. Your selected resolution will be displayed on the top left corner of the viewing screen.

Video Resolution Option	Remark
360P ENV (SD)	Standard Definition
HD (720P)	High Definition
FHD (1080P)	Full High Definition
4K (2160P)	Ultra High Definition

TIP:

When in 🗯 mode and in HD, FHD and 4K resolution, you can simply press the 🕁 button to switch to 360P resolution. To revert, press the 🕁 button again.

When the device is in 360P resolution, press the $\mathbf{\Phi}$ button to switch to the default video resolution (FHD). To revert, simply press the $\mathbf{\Phi}$ button again.

Photo Resolution: The Night Vision Device offers 8 still image resolution options to choose from. Higher resolutions provide better images, however, use more space on your micro TF card. Your selected resolution will be displayed on the top left corner of the viewing screen.

Photo Resolution Option	Remark
360P ENV	Standard Definition
1M	1 Megapixel
2M	2 Megapixels
3М	3 Megapixels
5M	5 Megapixels
8M	8 Megapixels
12M	12 Megapixels
36M	36 Megapixels

TIP:

When in **O** mode and in 1M, 2M, 3M, 5M, 8M, 12M and 36M resolution, you can simply press the **U** button to switch to 360P resolution. To revert, press the **U** button again.

When the device is in 360P resolution, press the button to switch to the default video resolution (2M). To revert, simply press the button again.

Night vision sensitivity: Select from 'Low', 'Mid' or 'High' sensitivity setting. Higher settings allow for better results in darker conditions, however, will use more power as a result. We recommend using the 'Mid' setting where possible to preserve battery power. Either the -*- or =±= or =±= symbol will be displayed on the top left of the viewing screen next to the symbol, depending upon which option you have selected.

Screen brightness: There are 7 levels of screen brightness to choose from. You can adjust the screen brightness according to your convenience. A \square icon will appear on the left side of the viewing screen with the number displayed representing the brightness level.

Display Mode: Select from 'Full' or 'Normal' settings.

Display Mode Option	Remark
Full	Full viewing screen. The aspect ratio is 4:3.
Normal	Margins appear on the top and bottom of the viewing screen. The aspect ratio of the screen is 16:9.

Video Frame: Select from the options below. The lower the frame rate, the higher is the night vision brightness, however, more sluggish is the video.

Video Frame Option	Remark
Auto	Automatically adjusts the frame rate based on lighting conditions or movement in the scene for optimal performance.
5FPS	5 frames per second
10FPS	10 frames per second
15FPS	15 frames per second
20FPS	20 frames per second
25FPS	25 frames per second
30FPS	30 frames per second

Audio: Easily control audio recording on your Night Vision Device. To disable audio while recording a video, navigate to 'Audio' menu option and press the SHOT button to uncheck the box. To enable, simply press the SHOT button again.

Audio Option	Symbol at the top of the Viewing Screen in the Video Mode	Remark
V	Ŷ	Recording audio while recording the video
	Y	Not recording audio while recording the video

Date tag: Choose whether to add a date and time tag to the image or video before capturing. To disable, navigate to 'Date tag' menu option and press the SHOT button to uncheck the box.

To enable, simply press the SHOT button again. When you capture an image or video, a date and time tag will appear on the bottom left corner of the file when viewed in playback mode.

Time setting: Set the date and time for date tagging of video and still images (see instructions starting on page 13). Bear in mind the date format is MM/DD/YYYY and time format (24 hour) is HH:MM:SS.

Auto power-off: Select from 'Off', '1 min', '3 min', '5 min' or '10 min'. This determines the auto shut off time of the Night Vision Device. If no action is sensed by the Night Vision Device, it will shut down based on your selection above. The 'Off' setting will turn off the Auto power-off mode altogether and will then require the user to manually power off the Night Vision Device each time after use. We recommend this setting only for experienced users, or where long periods of use are required.

Language: Select from 15 different languages. The default language of the Night Vision Device is 'English'.

Power frequency: Select from '50Hz' or '60Hz' settings. The default setting is 50Hz as this matches the power frequency in Australia.

Format: This option is used to format your micro TF card using the Night Vision Device.

The 'Confirm' option will remove all files and data from the micro TF card. Only select this option once you have saved all your important files to another device.

The 'Cancel' option will leave all files as is and there will be no changes made to the micro TF card.

Reset System: Resets all factory default options. If the 'Confirm' option is selected, the Night Vision Device will return to the original factory default settings. Refer to the table below for the default settings.

Menu Option	Default
Video Resolution	FHD
Photo Resolution	2M
Night vision sensitivity	Mid
Screen brightness	Level 4

Menu Option	Default
Display Mode	Full
Video Frame	Auto
Audio	
Date tag	
Time setting	MM/DD/YYYY HH:MM:SS
Auto power-off	3 min
Language Setting	English
Power frequency	50Hz

Version: This gives you the current version of your Night Vision Device firmware.

WARNING: Formatting the micro TF card will remove all files saved on the card including locked files. Once these files are lost due to formatting the micro TF card the files are not recoverable. We strongly recommend that you copy all files to another form of media before formatting the micro TF card using the Night Vision Device.

FREQUENTLY ASKED QUESTIONS

Problem	Solution
The Night Vision Device does not power ON?	 The Night Vision Device will not power ON unless all 6 batteries are installed. Check that the 6 x Alkaline (AA/LR6) batteries (supplied) are installed.
	 Check that the 6 x Alkaline (AA/LR6) batteries (supplied) are installed correctly.
	 The Alkaline batteries power may be too low or non-existent. In this case, replace the 6 x Alkaline batteries (AA/LR6).
The Night Vision Device turns off automatically?	 The default setting for auto power-off is 3 minutes. To change the auto power-off setting or to turn the auto power-off function completely off, refer to the 'Menu Options and Settings' section starting on page 24.
The image and/or video is blurry or not	 Check that the lenses and viewing screen aren't dirty. If they are dirty, clean with a suitable cleaning cloth (supplied).
clear?	 Adjust the focus of the device. Refer to the 'Adjusting the Focus' section on page 15.
The Night Vision Device doesn't take still images or video?	 The micro TF card memory may be full. Delete the unnecessary photos and/or videos (refer to the instructions starting on page 23 for how to delete files). Alternatively save the photos and/or video to your PC (refer to the instructions starting from page 19).
	 The micro TF card may not be formatted correctly. Format the micro TF card (refer to the 'Menu Options and Settings' section starting on page 24) or insert a new micro TF card.
Can I use the Night Vision Device in the rain?	 The Night Vision Device is not waterproof. It is not recommended to use in the rain as this may damage the device.
The still image or video is black and white and not in colour?	 The device is in White Night Vision mode with an IR level selected. This is normal and not a product fault.
The still image or video is green or red?	 The device is in Green Night Vision or Red Night Vision Mode. Refer to the instructions on page 16 to change the visual and shooting colour effect.





Night Vision Device

Repair and Refurbished Goods or Parts Notice

REGISTER YOUR PURCHASE AT www.aldi.com.au/en/about-aldi/product-registration/ TO KEEP UP-TO-DATE WITH IMPORTANT PRODUCT INFORMATION

Unfortunately, from time to time, faulty products are manufactured which need to be returned to the Supplier for repair.

Please be aware that if your product is capable of retaining user-generated data (such as files stored on a computer hard drive, telephone numbers stored on a mobile telephone, songs stored on a portable media player, games saved on a games console or files stored on a USB memory stick) during the process of repair, some or all of your stored data may be lost.

We recommend you save this data elsewhere prior to sending the product for repair.

You should also be aware that rather than repairing goods, we may replace them with refurbished goods of the same type or use refurbished parts in the repair process.

Please be assured though, refurbished parts or replacements are only used where they

meet ALDI's stringent quality specifications.

If at any time you feel your repair is being handled unsatisfactorily, you may escalate your complaint. Please telephone us on 1300 777 137 or write to us at:

UNCLE BILL'S AUSTRALIA PTY LTD 48B Egerton Street, Silverwater NSW 2128 Australia 1300 777 137 Opening Hours - 9:00am - 4:30pm (Mon-Fri), 9:00am - 3:00pm (Sat) service@unclebills.com.au www.signifyelectronics.com.au



OTHER USEFUL INFORMATION

Cleaning and Maintenance

- For safety reasons, always remove the batteries before cleaning the Night Vision Device.
- The Night Vision Device is likely only to require regular "dusting" to keep it clean. Use the supplied cleaning cloth or standard duster, to remove the dust from the Night Vision Device. Clean the dust from the Night Vision Device regularly.
- If the Night Vision Device becomes soiled with anything other than dust on its exterior, clean the exterior of the Night Vision Device by wiping over the surface with a slightly damp cloth and then polish with a soft dry cloth.
- Do not use any cleaning agents on the viewing screen or the lenses. Be careful that you do not apply too much pressure when cleaning the lenses or viewing screen of the Night Vision Device. There is a risk that you may damage the sensitive parts.
- Do not use detergents or abrasive cleaners, and do not allow moisture, water or other liquid to enter the Night Vision Device.

Storage

- Always remove the batteries from the Night Vision Device if it is not being used for a long period of time.
- Ensure that the Night Vision Device is stored in a cool and dry ventilated location out of direct sunlight inside the storage pouch.

OTHER USEFUL INFORMATION (CONT.)

Responsible Disposal

At the end of its working life, do not throw this device out with your household rubbish. Electrical and electronic products contain substances that can have a detrimental effect on the environment and human health if disposed of inappropriately. Observe any local regulations regarding the disposal of electrical consumer goods and dispose of it appropriately for recycling. Contact your local authorities for advice on recycling facilities in your area.

Please keep the original packaging carton and materials in a safe place. It will help to prevent any damage if the product needs to be transported in the future. In the event it is to be disposed of, please recycle all packaging material where possible.

If you require an alternative format of this instruction manual such as website, DVD or by email please contact service@unclebills.com.au to obtain a copy.

The Night Vision Device has been fully tested and meets all requirements as set out by the below testing standards:

AS/NZS 62368.1

Specification Table

MODEL:	EA0000066
BATTERY TYPE:	AA Activ Energy
BATTERY:	6 x 1.5V (AA/LR6)
RATED VOLTAGE:	9VDC
DIMENSIONS:	20.6 x 13.8 x 5.8cm
NET WEIGHT:	602g (WITHOUT BATTERY)
VERSION NO:	10
ISSUE DATE:	16th December, 2024

THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE.

NOTES

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ALDI guarantees that our exclusive brand products are developed to our stringent quality specifications. If you are not entirely satisfied with this product, please return it to your nearest ALDI store within 60 days from the date of purchase for a full refund or replacement, or take advantage of our after sales support by calling the supplier's Customer Service Hotline.

(AU

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ALDI STORES, 1 SARGENTS ROAD

MINCHINBURY NSW 2770

www.aldi.com.au

