

OWNERS MANUAL

Recon 12MP

CAM-H012-F



www.oztrail.com.au

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INTRODUCTION

Congratulations on the purchase of your new camera. This manual contains important safety and operating information. Please read all the information carefully before you use the device to avoid accidents and keep it for future reference. Follow these important safety and operation instructions.

SAFETY/IMPORTANT INSTRUCTIONS

- This Product is rated IP54, please ensure it is use within this environment
- Press the buttons gently. Pressing too hard can damage the product.
- Do not subject the camera to heat source or impact to avoid damage.
- Do not attempt to dismantle or repair this camera



yourself. Qualified personnel should perform repairs.

- Disconnect or remove all power source from the camera before cleaning.
- This product is not intended for commercial use. Household/personal use only.
- To prevent software failure, never disconnect the product from a PC while file transferring is in progress
- Keep your camera clean (use a dry soft cloth to clean. Do not use alcohol, thinners or benzene to clean the surface of the product).
- Do not kink USB and video cable and do not install it over sharp edges.
- Keep batteries away from children and pets.
- Insert the batteries observing the proper polarity (+/-).
 Failure to properly align the battery polarity can cause Injury and/or property damage.



- Remove old or discharged batteries from the product.
- Remove the batteries when the product will not be used for extended periods of time to prevent damage due to rusted or corroded batteries.
- Never throw batteries into a fire, do not expose batteries to fire or other heat sources.
- Battery Disposal: Old or discharged batteries must be properly disposed of.
- Keep children away from batteries. If you suspect a battery has been swallowed, seek immediate medical assistance.

Attention: We have done our best to produce a complete and accurate manual. However, we cannot ensure that there are no errors or omissions during the printing process.



PRODUCT SPECIFICATION

- Video Resolution: 720P (1280 x 720 @ 30fps), 1080P (1920 x 1080 @ 15fps)
- Still Image: 1MP, 3MP, 5MP, 8MP, 12MP
- 2.4" Preview Screen
- IP54
- Triggering Distance: 20m
- Triggering Speed: 0.6secs
- Up to 7 images per trigger
- 34 IR Low Glow LED (850nm)
- Powered by 8 x AA batteries
- Expandable Micro SD Slot up to 32GB
- Works with Windows XP, Vista, 7, 8, 10, OSX 10.2 and above

NOTE: As a result of continual improvements, the design and specifications of the

product within may differ slightly from the unit illustrated on the packaging.



CONTENTS

Please make sure that the items shown below are included in the package. Should an item be missing, please contact the local retailer from which you purchased this product

1.	Trail Camera	1 piece
2.	Mounting Bracket and Accessories	1 piece
3.	Mounting Strap	1 piece
4.	USB Cable	1 piece
5.	AV Cable	1 piece
6.	User Manual	1 piece



GETTING TO KNOW YOUR CAMERA

DEVICE OVERVIEW





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1	Up/Video	2	Right
3	Shot	4	ОК
5	Left	6	Menu
7	Replay	8	Down/Capture
9	Micro SD Slot	10	AV Output
11	USB Output	12	OFF (Mode Switch)
13	Test (Mode Switch)	14	ON (Mode Switch)



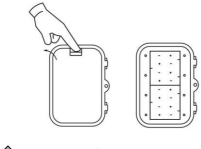
15	Preview Screen	16	IR LED
17	Lens	18	Motion Sensor

GETTING STARTED

POWER SUPPLY

Please install batteries before using the camera.

Open the camera case and remove the battery cover. Install 8 pieces of 1.5V AA batteries. Please make sure they are inserted as per the (+ and -) symbols.





INSERTING MICRO SD CARD

This camera does not have internal memory.

You will need a Class 8 or higher Micro SD card and must be inserted for this camera to operate and record.

- 1. Turn off the camera
- Find the Micro SD card slot, and then insert the Micro SD card by pushing it into place.
- To remove the Micro SD card, push the card again until is partially ejects

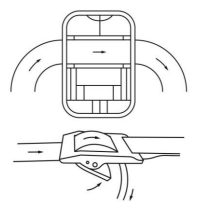
Note: Some Micro SD cards may need to be formatted before using; this can be done via your computer.



MOUNTING STRAP

The Mounting strap can be used to attached the camera to a

tree or other object



Position the camera and pull the loose end of the strap until the camera is firmly secured. To release the strap again, pull at the tab of the strap.



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MOUNTING BRACKET

You can mount the camera permanently on a wall or tree using

the below fasteners supplied with this product.

- 1. Tripod screw
- 2. Lock nut
- 3. Pivot bolts
- 4. Mounting holes
- 5. Hex Key
- 6. Wall plugs
- 7. Mounting screws





Installation

Tools required (not included)

- 1. Drill
- 2. 6 mm drill bit
- 3. Phillips head screwdriver

Please Note:

- The supplied wall plugs the supplied wall plugs are only suitable for mounting on concrete and stone.
- 2. The camera can be tighten with the "Lock nut" .
- 3. The camera positioning can be adjusted by

loosening and tightening the "Pivot bolts".



 The assembly material used must be suitable for the respective location. If in doubt, consult a professional.

CAMERA OPERATION

SETTING UP THE CAMERA

When first using the camera we need to adjust the settings to

suit the planned recording method. Inside the camera you will

find a switch that says OFF-TEST-ON.

OFF: The camera will be completely switched off.

TEST: Adjusts settings, manually take photos or videos and

playback photos and videos.

ON: The camera is activated to take photos automatically as per your settings.



ADJUST SETTINGS

To adjust the settings move the mode switch to TEST and press

the "Menu" button. Press the "Up/Down" buttons to select the

setting and "OK"	button to e	enter and co	onfirm the setting.
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MENU	FUNCTION	
Mode	Set the mode of the camera	
	Photo: The camera will just take pictures	
	Video: The camera will only record video	
	Photo & Video: The camera will take a	
	photo first then record video	
	Options: 【Photo】/【Video】/【Photo &	
	Video	
Photo	Set the photo resolution for your pictures.	
Resolution	Options: 【12MP】/【8MP】/【5MP】/	
	【3MP】/【1MP】	
Photo Series	Sets the number of continuous photos the	



	camera can take in photo mode. Options: 【1】/【3】/【7】
Video Resolution	Set the video resolution for your videos. Options: 【1920 x 1080P】/【1280 x 720P】 /【720 x 480P】/【640 x 480P】/【320 x 240P】
TL Video Resolution	Set the resolution of time lapse video. Options: 【2592x1944P】/【2048x1536P】
Video Length	Set the duration of recording a video clip. Options: 3 seconds - 10 minutes.
Audio Recording	The camera can record audio when recording video. Options: 【On】/【Off】
Shot Lag	When motion is detected the camera the will record straight away (approx. 0.6secs). The Shot lag is the time the camera will wait



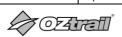
[
	after the 1 st recording before the motion	
	sensor will start working again.	
	For example if you select 1 minute, after the	
	1 st recording the camera does not record	
	any images or videos during this 1 minute	
	period. After 1 minute has passed the	
	motion sensor will be activated again and	
	when motion is detected it will record.	
	This prevents the memory card from being	
	filled with unnecessary shots.	
	Options: 5 seconds - 60 minutes.	
IR Distance	Set the distance of infrared.	
	Options: 【Near】/【Middle】/【Far】	
Sensitivity	Set the sensitivity of the motion sensor.	



Motion Sensors	Options: 【Low】/【Middle】/【High】	
Target Recording Time	Set the target recording time. As shown in below picture, you can set the start and stop time. The camera will record just in the stated time; the camera will be on standby while not in the stated time. Options: 【On】/【Off】	
	Set Target recording time Start: Stop: Hr: Min Hr: Min 00 00 00 00 MENU Back OK Select	



	1
Time Lapse	In Time lapse menu, there are three options
	as below.
	Normal: The camera will take pictures
	automatically as per set time interval. For
	example set the interval time to 1 hour, the
	camera will take a photo every hour. If you
	want to record a plant flowering, the
	camera will take 24 photos in 24 hours.
	TL Video: The camera will take pictures
	automatically as per set time interval. For
	example set the interval time to 1 hour, the
	camera will take a photo each hour. If the
	camera works for 24 hours, there will be 24
	photos. These photos will be converted into
	a video.
	Off: Close the time lapse function.
	Options: 【Normal】/【TL Video】/【Off】



	Settings Set time lapse Hr: Min : Sec 00 00 30 Notification:Motion sensors deactivated MENU Back OK Select		
Language	Set the language display on the screen.		
	Options: [English]/[German]/[Danish]		
	/【Finnish】/【Swedish】/【Spanish】/【French】		
	/ 【Italian】/【Dutch】/【Portuguese】/		
	[Simplified Chinese] / [Japanese]		
Endless	Records video loop.		
Capture	Options: 【On】/【Off】		
Time & Date	Set the date and time of camera also adjust		
	the format of the time and date.		



	To adjust the time and date press Left/Right button to choose the value and the Up/Down button to adjust the value. Press the OK button to confirm. Options: [Set time & date]/[Time format] / [Date format]
Photo Stamp	Stamp the Time/Date on the photos Options: [Time & Date] / [Date] / [Off]
Password Protection	The password consists of 4 digits ranging from 0 to 9. Once a password is set "On", user will need to remember it, as there is no reset function to unlock the camera Options: [On] / [Off]
Beep Sound	Turn on or off the beep sound when the



	Options: [On] / [Off]	
Format	Formatting the memory card will delete all	
Memory Card	data permanently be sure to save any	
	information on your computer before	
	formatting. Before using a new memory	
	card or a card that has been used in another	
	device previously, please format the	
	memory card to ensure it works properly	
	with the camera.	
	Options: 【Yes】/【No】	
Serial Number	Set a unique serial number for the camera.	
	The serial number can consist of 4 digits	
	ranging from 0 to 9.	
	Options: 【On】/【Off】	
Reset Settings	This will restore the camera to the default	
	settings (when the camera was purchased).	



	Options: [On] / [Off]	
Version	Look up the firmware information of the	
	camera	

TEST MODE

In this mode you can adjust settings (above), take photos, record video and playback files manually. Move the mode switch to TEST.

Photos: Press the "Down/Capture" button to switch to photo mode. Press "Shot" button to take a picture.

Video: Press the "Up/Video: button to switch to video mode. Press "Shot" button to start to record a video clip. Press the "Shot" button again to stop recording.

Playback: Press "Replay" button to enter the playback menu.



Press the "Up/Down" button buttons to select the files you want to review.

To playback video, press the "OK" button and press again to pause. Press the "Menu" button to stop playback. Press "Replay" button again to exit the playback mode.

Playback Menu:

While in playback mode, press the "Menu" button to access the settings and press again to exit the menu.

MENU	FUNCTION	
Delete current	Delete the current photo or video	
file	Options: 【Cancel】 / 【Delete】	
Delete all files	Delete all photo and video files in the	
	memory card.	



	Options: 【Cancel】/【Delete】
Activate slide	Playback the photos in slide a slide show.
show	Each photo will be displayed for 3
	seconds. Press the "OK" button to stop
	playing.
Write protect	Use this function to protect the files from
	being deleted by accident.
	Options: 【Write-protect current file】/
	[Write-protect all files]/[Unlock current
	file】/【Unlock all files】

ON MODE

After you have setup your camera and ready to use move the mode switch to ON. The camera will turn on, red LED on the front will flash and the screen will count down from 15 seconds. After 15 seconds the screen will turn black and the LED will



stop flashing.

The camera will begin to operate independently and enter standby mode waiting for an object to be detected by the cameras motion sensor. Once detected, the camera will record photos/videos according to your settings. When the object has left the detection area the camera will return to standby mode waiting for another motion to activate it.

NIGHT MODE

During the night the infrared LEDs (IR LEDs) will turn on automatically (please note there will be a small clicking sound when they do). The LED's will provide necessary light for taking pictures or videos. In night mode the pictures and videos will only be displayed in black and white.



AV OUTPUT

The camera can transfer the video signal to an external monitor or a television. Please follow below instructions to operate.

- 1. Connect the camera to the TV via provided AV cable.
- 2. Turn on the TV and set it to AV mode.
- 3. Turn on the camera; switch the Power button to "Test".
- Upon successful connection, the stored images/videos will appear on the TV. The camera screen will switch off.
- Use the "UP" or DOWN" button to scroll through the recorded photos/videos.
- 6. Press "OK" to Play
- 7. Press the "REPLAY" button to stream live images.



CONNECTING TO A COMPUTER

- Use the supplied USB cable to connect your camera to your computer.
- After connected to the computer "USB" will appear on the screen of the camera.
- Once inserted the computer the removable disk icon should be displayed on screen. The following menu should appear on your computer. From here you can Import or view all your files





Files stored on the camera are located in the folder named "DCIM".

4. Copy the photos or files to your computer.

Note: when watching the videos on your computer, please ensure you are using the latest version of your media player.



Problem	Solution
The exposure from	Place your camera in a North or
the sun makes my	South facing location this will
images not good.	help to prevent exposure issues
	from the sun.
Forgotten your	Please contact our customer
Password	support.
SD card not	Please check that your SD is
capturing	suitable and format it before
images/video	using



AV input for TV	Check your TV manual on how to
	connect AV cables. Some TV may
	require a composite break-out
	cable or adapter which is not
	include in the product
I cannot upload	Check all cable connections are
images to the PC	secured.
The product does	Reset the camera by removing
not respond	the batteries for 1 minute, then
	put the batteries back and turn
	on.
The video files are	Please ensure you have
very slow and bad	downloaded the latest version of
resolutions when	your media player, or try such
playing on my	programs as VLC media player,
computer	Windows media, QuickTime.



WARRANTY

OZtrail warrants this product against defects for a period of one year from the date of purchase. OZtrail will repair or replace the product, at its discretion, should a warrantable defect arise within the warranty period. If the exact model is unavailable a model of equivalent nature will be substituted at our discretion. This warranty excludes faults and failures caused by improper use and abuse: fair wear and tear: or failure to follow instructions regarding care and maintenance. Products used for a commercial nature are not covered by this warranty against defects. A warranty may be claimed by returning the product to its place of purchase, with a detailed proof-of-purchase clearly showing the date and detail of the purchase.



You may also contact OZtrail Leisure Products, by phone: 1300 362 921, or in writing: PO Box 1110, Eagle Farm QLD 4009, by email: warranty@oztrail.com.au. The benefits under OZtrail's warranty against defects are in addition to other rights and remedies under law in relation to goods.

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.

For more detailed information and an explanation of these terms see www.oztrail.com.au/warranty



Designed by:

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