



DIGITAL VIDEO SECURITY SYSTEM WITH 500GB HARD DRIVE



Model Number: IT115008

INSTRUCTION MANUAL



Digital Video Security System

Warranty Details

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.

AFTER SALES SUPPORT

 **AUS** 1300 663 907

 customercare@winplus.com.au

MODEL: IT115008 PRODUCT CODE: 49140 02/2015



Safety Instructions

- 1. Read instructions**
Carefully read all safety instructions and the user manual before operation.
- 2. Power source**
Only use the supplied power adaptors. Using other power adaptors may cause damage to the unit or potentially start a fire. For INDOOR use only.
- 3. Do not expose the DVR unit to moisture**
Avoid installing the DVR unit in a location with high humidity or in a location where liquid may spill onto the unit. Liquid may cause a short circuit which can result in electric shock or fire.
- 4. Do not expose to heat sources**
Do not install near any heat sources such as radiators, stoves or other appliances that produce heat.
- 5. Do not expose to dust**
Do not use the DVR unit in dusty areas as dust can impair electronic components.
- 6. Cleaning**
Unplug all equipment from the wall outlet before cleaning. Do not use liquid aerosol cleaners. Use a damp soft cloth for cleaning.
- 7. Lightning**
Unplug all equipment during lightning storms to prevent damage. Unplug the DVR unit if it will not be used for long periods of time.
- 8. Modifications & attachments**
Never add any attachments and/or equipment without the approval of the manufacturer. Unauthorized modifications may result in fire, electric shock or other personal injury and may void your warranty.
- 9. Ventilation**
Do not block any ventilation holes. Do not place objects on top of or cover the ventilation holes on the sides of the DVR unit.
- 10. Grounding mounted equipment**
If mounting the DVR unit into a rack, ensure the rack is properly grounded before powering on and using the DVR unit to prevent electric shock and fire.
- 11. Do not open DVR unit case**
There are no user serviceable parts inside the DVR unit. Modifying any parts may void your warranty.

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Product Overview

1.1 Introduction

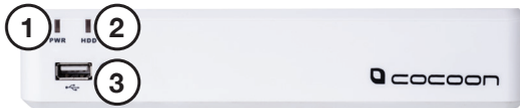
Thank you for purchasing the Cocoon Digital Video Security System. This powerful DVR unit (Digital Video Recorder) is ideal for monitoring and recording your home or business. We trust you will get many years of carefree and reliable use out of this product. Please read and follow the user manual before first use. If you experience any difficulties setting up or using this product, please see back page for contact details:

1.2 Package Contents

1. 1 x DVR with 500GB HDD
2. 4 x Security Cameras
3. 1 x Mouse
4. 1x HDMI cable
5. 2 x Power Adaptors (DVR & Camera)
6. 1 x Software CD
7. 4 x CCTV Stickers
8. 1 x 4-way Power Splitter
9. 4 x Mounting Screws & Plugs for Cameras
10. 4 x 18m Extension Cables
11. 1 x Audio/Video Splitter
12. 1 x Ethernet Cable



1.3 DVR unit Front Panel



1. PWR – Power LED lights when powered on
2. HDD – Hard Drive LED lights when in use
3. USB Port – Front USB port for flash drive backup / firmware updates

1.4 DVR unit Rear Panel



1. Video/Audio Input/Output
2. VGA Port
3. HDMI Port
4. USB Port for mouse
5. LAN – Ethernet connection to modem / router (required for remote viewing over internet or mobile)
6. RS485 – For use with PTZ cameras (Cable and PTZ camera not included)
7. 12V Socket – Connect 12V Power Adaptor

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2 – DVR unit Installation

2.1 Installation Location

Before installing the security system, it is essential to plan where to locate the DVR unit. Below are a few points to consider

- The DVR unit should be positioned in a central location with easy access to mains power, cameras and installed cables
- If you plan to use remote viewing features, the DVR unit should be located near your modem / router or Ethernet network point
- The DVR unit should be installed in a secure location to avoid tampering
- Do not place heavy objects on top of the DVR unit
- Do not block ventilation holes on the top and sides of the DVR unit or use in an enclosed area which may cause overheating
- Plan out where you would like to place your cameras and test all connections BEFORE permanently installing cables and cameras
- Cameras should be placed covertly indoors where you do not want to see them everyday. Outdoor cameras can be placed in plain sight to act as a deterrent to would-be intruders

2.2 DVR unit Connections

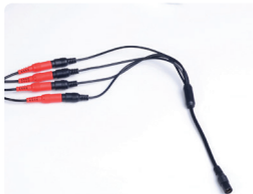
1. Connect each of the camera extension cables to the camera video and power connectors



2. Connect the other end of the extension cables to the video cable splitter, and then connect the cable splitter to the port marked "Video Input 1-4"



3. Connect the 4-way power splitter to each of the extension cables (red)



2 – DVR unit Installation

4. Connect the included HDMI cable to the back of the DVR unit and connect the other end of the cable to your monitor or TV. Note you must switch your TV or monitor to the correct INPUT once the DVR unit has been powered on
For example:
HDMI1



5. Connect the mouse to the USB port (on the back of the DVR unit)



6. Connect the power adaptor to the 4 way splitter and plug into a mains outlet. Switch the outlet on. Note either power adaptor can be used, they are identical



Note: Power adaptors for indoor use only

7. Connect the power adaptor to the DVR unit and plug into a mains outlet. Switch the outlet on. The DVR unit will begin the boot sequence



Note: Both the DVR unit and cameras operate “always on”. To turn the cameras or DVR unit off, switch off the power adaptors at the power outlet

Tips:

- Test all connections are working before permanently installing DVR unit and cameras
- Position the DVR unit in a central location where all 4 cameras will reach. If using the optional networking features make sure the modem is near the DVR unit

3 – Using the DVR unit for the First Time

3.1 Mouse

1. USB Connection – connect to back of DVR unit
2. Left Mouse Button (LMB) – click to see main menu and make selections
3. Right Mouse Button (RMB) – click to return to previous screen or exit menus



3.2 Powering on the DVR unit



1. Connect the Power Adaptor to the back of the DVR unit
2. Plug the Power Adaptor into a mains power outlet and turn the outlet switch to the ON position
3. Once Power is connected to the DVR unit it will proceed through the boot sequence

3.3 Setup Wizard

On start up the Cocoon DVR System will run a setup wizard to assist in the setup of some key features of the unit including;

- Time & Date
- Record Schedule
- Maintenance Settings
- HDD Overwrite

You can enable or disable the setup wizard to be shown on start up. See p. 20 for details

3.4 Main Screen



Once the DVR unit has finished the boot sequence the main split screen display will appear. Each camera will be labeled CH1 to CH4

TIP: Double clicking a camera view will make the picture full screen. Double click again to go back to split screen mode

3.5 Navigating the DVR Menus

The way to navigate the DVR unit menu is using the mouse. The mouse operates in much the same way as on your computer. Left-click to makes selections and choose options. Right-click operates as a cancel or previous menu button

Note: This manual assumes the user has connected the mouse to control the DVR unit. Any standard wired USB mouse will work with the DVR unit

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3.6 Quick Popup Menu

Hovering the mouse near the bottom of the screen will show the popup menu for quick access to basic functions. For advanced functions see section 4 - DVR unit Menu



1. Main Menu – Access to system main menu
2. View 4 – Switch between single viewing mode to split screen. Alternatively, use the mouse and double click on the image to switch between the two modes
3. PTZ control - access PTZ (Pan Tilt Zoom) controls via shortcut. Must have PTZ camera (not included) installed and connected
4. Cruise Start / Stop – Toggle PTZ camera cruise mode on or off. Must have PTZ camera (not included) installed and connected
5. Zoom – While in single camera view, click and drag a box to zoom in on the selection. Double click to return to full screen mode
6. Record Search – Access record search menu
7. Start / Stop Record – Start and Stop recording all channels (default settings)
8. Start / Stop SEQ – When enabled this function will sequentially change channels in full screen
9. PIP (Picture-in-Picture) 1 X 1 – PIP mode shows one full screen camera with a smaller secondary camera. Click the displayed channel to change views between cameras. Click and drag the small image to move it to another area of the display
10. Volume – Adjust volume levels (Only available if you have connected a microphone. Not included)

3.7 Setting the Date and Time

Ensure your recordings are capturing the correct date and time. Access the menu and make changes as necessary

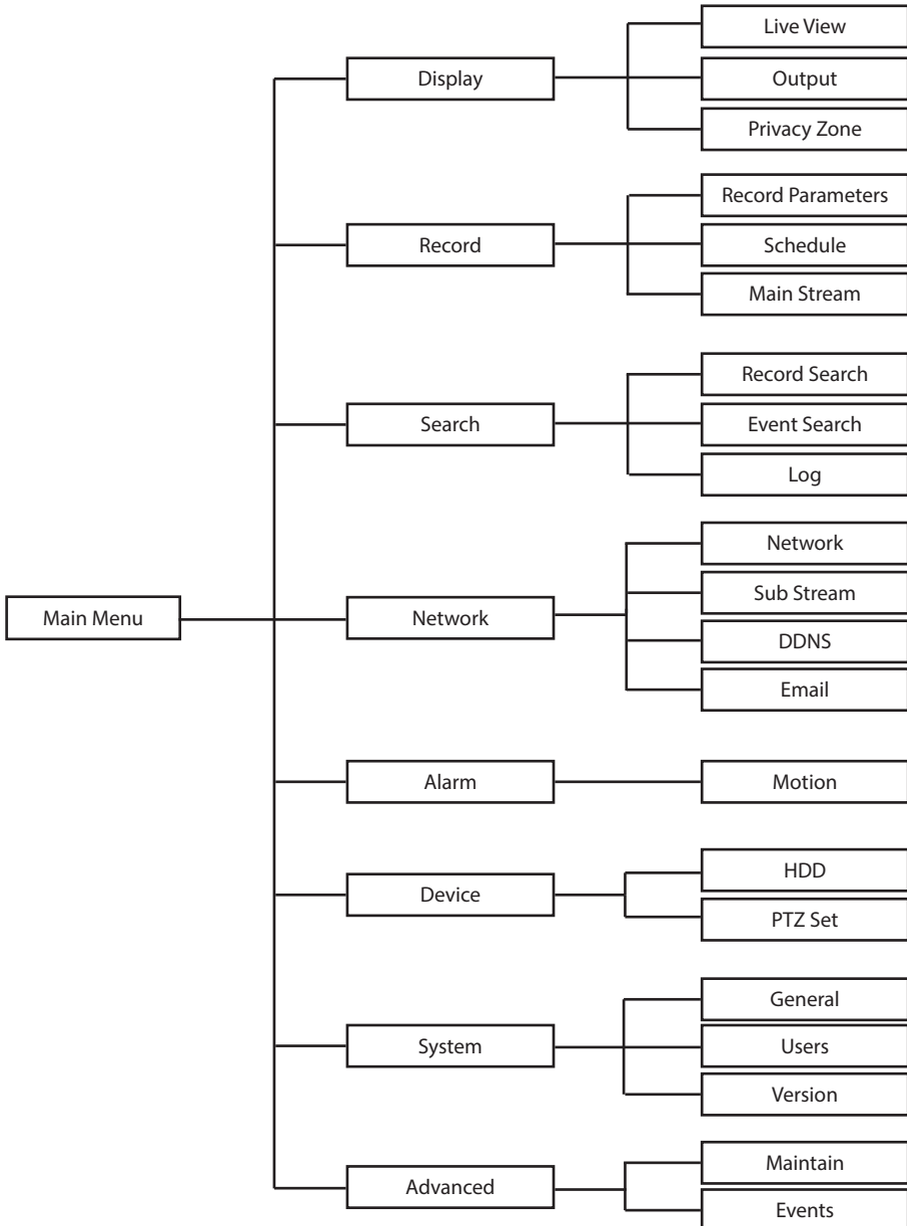
- a. Click - Main Menu > System > General



- i. Change the current date and time by clicking on the date and time boxes and following the on screen prompts

Important Note: Always click “Apply” after making any changes in the menu. If you do not click Apply your changes will not be saved. Changing some settings will require a system reboot.

4 – DVR unit Menu Map



4.2 – Main Menu

4.2 Main Menu



To access the main menu, click the icon. In the Main Menu, you can manage all DVR unit settings such as Display, Recording, Networking, etc.

4.3 Display

To access the Display settings, select Display from the main menu. Choose the tabs at the top to switch between Live, Output and Privacy Zone sub-menus. The Display menu provides access to features related to camera images, labels, positioning, video output, privacy zones etc.

4.3.1 Live Settings



- Channel: Select the channel to setup
- Name: Label the selected camera (up to 8 characters)
- Position: Where the title of the channel is displayed on screen. You can choose any of the four corners of the display (U-L meaning Up-Left, and D-R meaning Down-Right)
- Color: Fine tune the image of each channel by adjusting hue, bright, contrast and saturation as pictured left
- Covert: allow you to disable image on certain channel from the monitor. Images on the channel will still be recorded and playback as normal.
- Show time: Turn the time display on or off in live view
- Record time: Turn the time display on or off in recorded footage
- Copy: Copy all settings of the current channel to other channels

- Default** - Reset the displayed settings to factory defaults
- Apply** - After all changes are made click the Apply button to save
- Exit** - If you want to cancel after making any changes, click Exit to exit the menu without changes

Important Note: Always click “Apply” after making any changes within the menu system. If you do not click Apply your changes will not be saved

4.3.2 Output



- **SEQ Time:** Set how long image will be displayed in Sequential viewing mode
- **VGA Resolution:** Select the output resolution when connected via VGA or HDMI cable
- **Video Output:** Set the primary video output, AUTO, VOUT, VGA or HDMI. The default is set to AUTO
- **Transparency:** Adjust menu transparency range from 1~128
- **Volume:** Adjust the DVR unit volume if speakers are attached

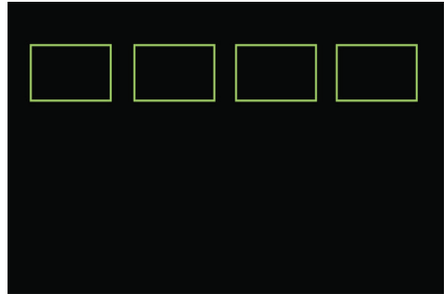
4.3.3 Privacy Zone

The Privacy Zone allows you to mask out areas of the camera you do not want to record. For instance, if the camera is in view of a computer screen or monitor you do not want to record, you can draw a black box around this area and it will not record. Each channel can support up to 4 privacy zones

1. Select desired channel to apply the Privacy Zone
2. Select the Area to set, 1-4
3. Click Setup to place and position the mask area. Adjust the size of the box by clicking and dragging the edge of the box. Move the box by clicking and dragging the centre of the box
4. After adjusting the mask, right click to exit
5. To copy the mask area settings from one channel to another use the copy function
6. Click Apply to save the changes

Note: Privacy zones will be displayed as black boxes.

4.4 – Record



Important Note: Always click “Apply” after making any changes within the menu system. If you do not click “Apply” your changes will not be saved

To access the Record settings, select Record from the main menu. Choose the tabs at the top to switch between sub-menus. The Record menu provides access to features, related recording modes, frame rates, channel resolutions etc.

4.4.1 Recording Parameters



- Channel: Select the channel to setup
- Record: Enable / Disable recording for the selected channel
Note: If recording is disabled for the selected channel all recording modes will be disabled including manual recording
- Pre-record: Set to enable, to ensure you never miss the start of an event. The DVR unit will begin recording a few seconds before the motion event.
- Copy: Copy settings from one channel to another

4.4.2 Schedule Recording

The Schedule function allows you to set up automated recordings. Choose from always record, motion detection recording or no recording



- Channel: Select the channel to setup
- Day: Select day of the week to setup
- Set the record type: 24 hours of the day are represented by 24 boxes in 2 rows. Click the box to change the record type. Green is normal recording which will record for the whole hour. Yellow is motion recording which will only record when motion is detected. Gray is no recording.

- Copy: Copy settings for the week and or copy settings to all cameras

Note: If Normal and Motion recording is selected at the same time, the Normal option will take priority and record for the hour block

Important Note: Always click “Apply” after making any changes within the menu system. If you do not click “Apply” your changes will not be saved

4.4.3 Main Stream

The Main Stream tab allows you to adjust the resolution and recording stream for each camera



- **PAL**

D1 mode: 360x288(CIF),720x288(HD1),720x576(D1)
960H mode:480x288(WCIF),960x288(WHD1),960x576(WD1)

- **NTSC**

D1 mode:360x240(CIF),720x240(HD1),720x480(D1)
960H mode:480x240(WCIF),960x240(WHD1),960x480(WD1)

- FPS (Frames Per Second): Choose from 1 to 25fps. Maximum global framerate across 4 channels is 100fps for PAL and 120fps for NTSC
- Bit rate: Higher bit rates use more hard drive space
- Audio: If a mic (not included) is attached, select this option to record video and audio stream simultaneously. The audio will be attached to the camera 1 & 2 stream
- Copy: Copy settings from one channel to another

Important Note: Always click “Apply” once any changes are made within the menu system. If you do not click “Apply” your changes will not be saved

Note: D1 and WD1 resolutions record the best image but use the highest amount of hard drive space.

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4.5 – Search

4.5 Search

To access the Search settings, select Search from the main menu. Choose the tabs at the top to switch between sub-menus. The Search menu provides access to playback recordings and backup to flash drive

4.5.1 Record Search

Record Search is a search of all events by month. It is useful to browse footage if you do not know the exact day or time



1. Set the CH to search, 1-4 or all
2. Change the Search Date to the date to search
3. Click the Search button
4. If you know the time of the incident, enter the Replay Time and press Play

Record State – this section is separated between “Day View by Month” on top and the “Hour View by Day” on the bottom

- After pressing Search, any recorded events during the day or month will appear on the calendar. Green events represent manual or scheduled recordings and Red events represent Alarm or Motion events

- Clicking a day of the month will change the hour display. Clicking an event in the hour display will bring you to the channel selection screen. Check the channels you would like to view and press play. Note only the channels with recorded footage will play an image

Example – I would like to view footage of cameras 1, 2, 3, 4 recorded around 9am on March 10th, 2013

1. Set CH to ALL
2. Change the Search Date to 10/03/2013
3. Click Search
4. In the hour display of Record State click 09
5. Check all 4 cameras to display
6. Click Play, footage begins playing from 9am

4.5.2 Event Search

Event Search gives a listing of all events from a specified date and time by individual channel. This function is useful for viewing and backing up footage from a specific date and time range



1. Set the Search Date
2. Choose the CH to view, 1-4 or All
3. Set the Search Time
4. Choose the TYPE of event you are searching for, Normal, Alarm or All
5. Click the Search button to show the listing of events

The chart will be populated with events that meet your search criteria. Click the left and right arrows to switch pages. Click the event you would like to view and it will begin to playback

4.5.3 Backup

To backup footage from the Event Search, page follow the steps below

1. Insert your USB flash drive. If you have not formatted the flash drive for use with the DVR unit *see section 4.8.1 on Page 17*.
2. In the chart, click the BAK box next to the events you would like to backup
3. Click the Backup button and the events will automatically copy to the flash drive
4. Files can be played back using the included software on the CD

Playback Controls



1. Timeline Bar: Move the slider to the time you would like to view. Note if there is no footage during the selected time, playback will end
2. Rewind: Rewind footage. Click again to speed up rewind
3. Slow: Toggle slow motion speed
4. Play: Resume normal playback
5. Pause / Step: Click to pause playback, click again to step forward frame by frame
6. Fast Forward: Advance footage. Click again to speed up fast forward
7. Mute: Click to mute Audio if applicable
8. Volume: Move the slider to adjust the volume if applicable
9. Exit: Click to exit

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4.5.4 Log

The system log lists all events recorded by the DVR unit including Video Loss, administration changes and motion events in addition to recording events



To backup the DVR unit Log follow the below steps

1. Set the **Log Type**, All, Alarm or Operation
2. Set the **Start Time** and **End Time**
3. Click **Search**
4. Insert your USB flash drive. If you have not formatted the flash drive for use with the DVR unit see section 4.8.1 on page 17
5. Click **Backup** to save the log to the USB flash drive

4.6 – Networking

4.6 Networking

The powerful Cocoon Digital Video Security System features advanced settings for viewing footage over the internet and on supported 3G enabled mobiles and tablets. Network setup is the most technically involved feature of the DVR unit and requires some working knowledge of networking and modifying modem / router settings. The next few pages will explain the basic features and setup of remote viewing. Visit our website for further details on networking and DVR unit setup www.winplus.com.au

Important Note: In order to use networking features of this DVR unit you must connect the DVR unit to a high-speed internet connection. To view on mobiles or tablets, your mobile network must support mobile data at 3G recommended speeds. It is the user's responsibility to ensure their mobile coverage is suitable for use with the DVR unit. Winplus Australasia is not responsible for any additional data charges that may be incurred. If possible, Winplus suggests connecting your mobile or tablet via Wi-Fi before viewing remotely

WARNING: ActiveX settings must be updated in order to access the Cocoon Digital Video Security System via Internet Explorer. You will not be able to access the DVR login if these settings are not updated. Please follow Appendix 1 in Section 6, located on page 23.

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4.6.1 Network

Type: Set your network connect type - Static, DHCP, PPPOE or 3G

Mobile Port: Enter the port number. Info will be transferred between 1024 and 65535

Client Port: This is the port the DVR unit will send information through over the web

HTTP Port: This is the port you will send information from you to your DVR unit

IP Address: If using the Static setup, input the IP Address your DVR unit will be registered to on your modem or router for example, 192.168.1.50

Subnet Mask: Enter your network's Subnet Mask, for example, 255.255.255.000 is common among major router brands

Gateway: Enter the Gateway your network uses to connect to the internet, for example 192.168.1.254

DNS 1 & DNS 2: Enter the DNS IP Addresses assigned by your network

Auto Port Forwarding: Enable if supported by your modem or router



Note: If you are not using Auto Port Forwarding you must manually port forward the Client, HTTP and Mobile ports on your modem/router. Consult your modem/router manufacturer if you are unsure how to do this. Refer to the included Networking Guide for further information

Important Note: Always click "Apply" after making any changes within the menu system. If you do not click "Apply" your changes will not be saved

4.6.2 Sub Stream (Network)

Sub Stream tab for Network settings defines which channels are displayed over the web along with frame rates and bitrates

Video: Enable or Disable channels to view over the network



FPS: Set the frame rate to send over the network, frame rates depend on the host and local bandwidth

Bitrate: Set the Bitrate each channel will transmit

Audio: Click to enable the audio stream. Note the audio stream is attached only to CH1 and CH2

Important Note: Always click "Apply" after making any changes within the menu system. If you do not click "Apply" your changes will not be saved. Changing some settings will require a system reboot.

4.6.3 DDNS

Some internet providers operate using DDNS or Dynamic DNS IP addresses. As opposed to a fixed Static IP a DDNS IP is dynamic and constantly changing. This type of IP address is a problem for your DVR unit unless you setup a service to manage this. Fortunately there are many services available that can do this for you however, some ask for a nominal fee for their services.

DDNS: If you have a DDNS service registered, set this to Enable. If you are unsure if you have a dynamic or static IP connection, contact your internet provider.

Server: Choose your DDNS provider from the drop down list

Host Name: Enter your host name provided by your DDNS provider

User Name: Enter your DDNS provider User Name

Password: Enter your DDNS provider Password



Important Note: Always click “Apply” after making any changes within the menu system. If you do not click “Apply” your changes will not be saved

4.6.4 Email

The Cocoon Digital Video Security System can email you Motion alerts if enabled. Contact your network administrator if you do not have this information

Email: Enable or disable email alerts

SSL: Enable if your email server uses SSL

SMTP Port: Enter the SMTP Port number

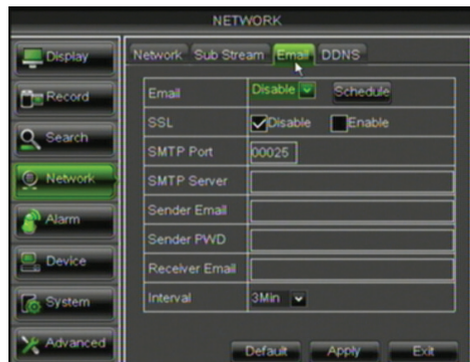
SMTP Server: Enter your server details

Sender Email: Email address notifications sent from

Sender Pwd: Email password

Receiver Email: Email address the alerts will be sent to

Interval: Set the minimum interval between alert



Important Note: Always click “Apply” after making any changes within the menu system. If you do not click “Apply” your changes will not be saved

4.7 – Alarm

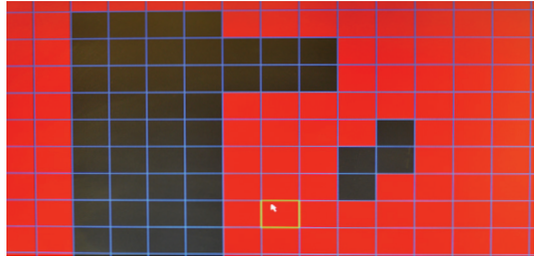
To access the alarm setting, click Alarm in the Main Menu. This DVR unit System is equipped with Motion Detection technology. Each detection is considered an alert or alarm which can be set to trigger a recording. Using Motion Detection will save on disk space and keep you from spending hours searching through recorded footage by only viewing when motion has occurred



4.7.1 Motion

Channel: Select the channel 1-4 to setup
Enable: Set to Enable to turn on Motion Detection

Area: Set the area to monitor for motion. Click and drag to select or deselect larger areas at once. Only sections highlighted in red will detect and record motion. If for example you did not want false triggers from a tree on part of the screen you would unmark this area to prevent false motion events



Sensitivity: Set the sensitivity level of motion detection, 1 being the least sensitive or 8 being the most sensitive. If Motion Detection is constantly detecting motion at night, turn down the sensitivity level

- Show Message: A red M will appear on the screen when motion is detected and the device is recording
- Buzzer time: Set duration of the buzzer when motion is detected (10s, 20s, 40s, 60s, Off)
- Send Email: Allows DVR unit to send images where alarm is triggered to a specified email address
- Full Screen: When motion is detected, the corresponding channel will be switched to full screen mode
- Record Channel: When motion is detected, the selected channel(s) will start recording
- Post Recording: Set duration of recording after event ends (30s, 1 min 2 min 5 min)
- Copy: Copy current channel parameters to other selected channel or all channels

Important Note: Always click "Apply" after making any changes within the menu system. If you do not click Apply your changes will not be saved

4.8 – Device

To access the Device features click Device from the Main Menu. Device features hard disk and flash drive maintenance as well as PTZ setup

4.8.1 HDD

The HDD tab shows the current hard drive status including free memory vs total memory and number of hours recording remaining based on current recording rates



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Overwrite – When in use the Overwrite feature will record over any recordings older than the date chosen. For example, if overwrite is set to 30 days, the DVR unit will only record over footage older than 30 days. Setting this option to Auto will overwrite the oldest footage as soon as the hard drive is out of space. Setting this option to Close will never overwrite footage, and once the hard drive is full, it will stop recording.

Formatting the Hard Drive

1. Click the box next to the hard drive under Select
2. Click Format HDD
3. Confirm your selection

Important Note: *Formatting the hard drive will erase all footage on the disk. Do not format the hard drive unless you have backed up all footage you require*

Formatting a Flash Drive

Before you can use a Flash Drive for backup in the DVR unit you must first format it for use

1. Insert the Flash Drive into the front USB port
2. Click the Format USB button
3. Confirm your selection

Important Note: *Formatting the USB Flash Drive will erase all data on the USB Flash Drive*

Note:

- It is important to configure your DVR unit and make sure that the hard drive (HDD) file system is correct. It is strongly recommended to format the HDD before you do any recording
- This model DVR unit supports one internal hard drive, therefore DVR unit shows “No Disk” on the second line

4.8.2 PTZ

This DVR unit is compatible with PTZ (Pan, Tilt & Zoom) cameras (not included). Access this Setup page to configure the PTZ camera settings. Please note the PTZ device can be activated only when a channel in connection with the PTZ camera is selected. Consult the manual of your PTZ camera for correct settings

Channel: Select the channel for the PTZ camera

Protocol: Select the required protocol for the PTZ camera

Baud Rate: Select the baud rate which the PTZ camera operates. Please check the PTZ camera specs or manual for this information

Data Bit, Stop Bit, Parity & Address:

Check your PTZ camera documentation for this information and select the correct setting

Cruise: Also known as Patrol mode. Select to enable / disable this feature



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4.9 – System

To access the System menu click System from the Main Menu. System contains controls to setup the date and time as well as user accounts and version information

4.9.1 General

The General Setup interface allows you to setup general settings such as time and date, language and day light savings settings



- Date:** Display the current date. Click on the digit to change the date
- Time:** Display the current time. Click on the digit to change the time
- Date Format:** Select desired date format from the drop down list
- Time Format:** Choose between 24 hour or 12 hour time format
- DST:** See next section for DST (Day Light Saving) settings
- NTP:** See next section for NTP (Network Time Protocol) settings
- Language:** Choose desired language for user interface
- Menu Time Out** Set the automatic exit time if no activity is detected in menus

Day Light Saving (DST) Setting

Day Light Saving Time:

Select to enable/disable the Day Light Saving function

Time Offset: Select offset for DST

Daylight Saving Time Mode: Switch

between week mode or date mode

Start Time: Set the start time of Daylight Saving

End Time: Set the end time of Daylight Saving



Network Time Protocol (NTP) Service

Select to enable/disable NTP service

Server Address: currently supports three servers, including time.

windows.com, time.nist.gov and pool.ntp.org

Time Zone: Set the current GMT time in your region



Note: The above changes will be available only when DVR unit is connected to the internet
When NTP function is enabled, the system will calibrate the time every 00:07:50 and every time the system starts up

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4.9.2 Users



1. The DVR unit supports up to seven users with one Admin account

2. Select the account you wish to edit and click Edit button



- User name: Enter a maximum of eight characters

- Password: Enter a maximum of 6 numbers. Only numbers supported

Admin is authorized to set common user's authority. Click the check box for the user account you wish to customize and select Permission to enter the interface as shown

- Log Search:** allow user to check the entire system log
- Parameter:** allow user to set all parameters
- Maintain:** allow user to update version, recover device, reboot and shut down
- Disk Manage:** allow user to manage and control the HDD
- Remote Login:** allow user to remotely login to the DVR unit to view security footage
- Rotate Control:** allow user to set rotate command

- Manual record:** allow user to manually start / stop record
- Backup:** Set the channels the user can backup
- Live:** Set the channels the user can live view
- Playback:** Set the channels the user can playback
- PTZ control:** Set PTZ access for the user

Note: If password is enabled, you will have to log in if you want to access main menu. User access will depend on the settings from the Admin account.

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4.9.3 Info



This tab displays the system information

- Device Name
- Device ID
- Device Type
- Hardware Version
- Software Version
- IE client version
- MAC Address – Note if multiple DVRs are on the network the MAC address should be modified

4.10 Advanced

Click the Advanced button in the Main Menu to access the Advanced settings. Advanced settings allow you to setup auto reboots, upgrade the firmware (if available) or shut down the system

4.10.1 Maintain

Like your PC, maintenance should be performed periodically to keep the DVR unit in peak condition. It is strongly recommended that the DVR unit is rebooted at least once a month to clear the temporary memory and cache

Setup Wizard: Enable or disable the setup wizard to run on start up of the DVR.



4.10.2 Events

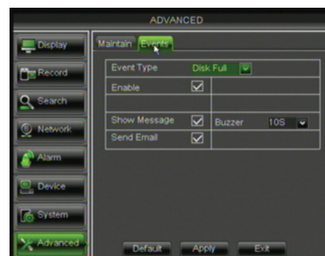
Event Type: Event alerts can be set for Disk - No Space, Disk Error and Video Loss

Enable: Select to activate alarm for an event

Buzzer: Set the duration of the buzzer when the selected event is triggered (10s, 20s, 40s, 60s)

Show Message: Show message on the screen when event is triggered

Send Email: Send notification to the your email account (if activated and set up)



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5 - Viewing footage on your computer

The DVR uses a proprietary video format to secure your footage. To allow others to view the file on the computer you will need to use the video conversion software available on the CD included with the kit.

5.1 Installing the Video Player Software

1. Insert the CD into your CD Drive
2. Click Start > Computer and navigate to the CD Directory
3. Double click and install the Video Player software. Follow the on screen instructions
4. Open the Video Player software

5.2 Playing Backup Footage

1. Insert your USB Flash Drive with backed up footage into your computer
2. From the main Video Player view screen, click the Open File button



4. Find the file you would like to play and click Open
5. Use the controls below to navigate through footage

-  **Play button:** Click the icon to playback the backup record;
-  **Pause button:** Click the icon to pause the backup record;
-  **Stop button:** Click the icon to stop the backup record;
-  **Next:** Click the icon to play next record;
-  **Prev.:** Click the icon to play previous record
-  **Slow button:** Click the icon to play the backup record at 1/2, 1/4, 1/8 and 1/16 speed.
-  **FF button:** Click the icon to fast forward the backup record at x2, x4, x8 and/or x16 speed.
-  **Open:** Click the icon to open one record file.



Click the icon to enter into full screen mode.



Click the icon to never place one target to top.



Click the icon to place one target to top.



Click the icon to place the playing record to top.



Snapshot button: click the icon to capture the live image and save the captured one to directory: \\video client\capture.



Volume Adjust: click the icon to adjust the volume.



Add fold or file to player.



Delete one file in the list



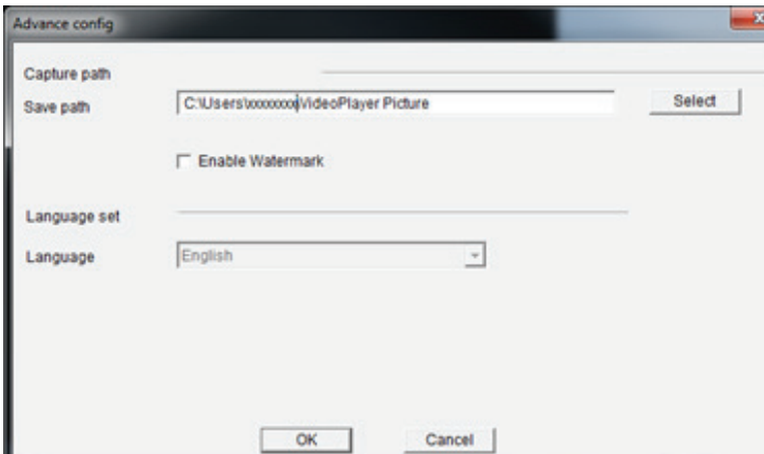
Delete all the files in the list



Unfold or fold the list files



Advance Configuration: click the icon to set one capture path and language shown as Picture 5-27



6 – Appendix 1 – Networking

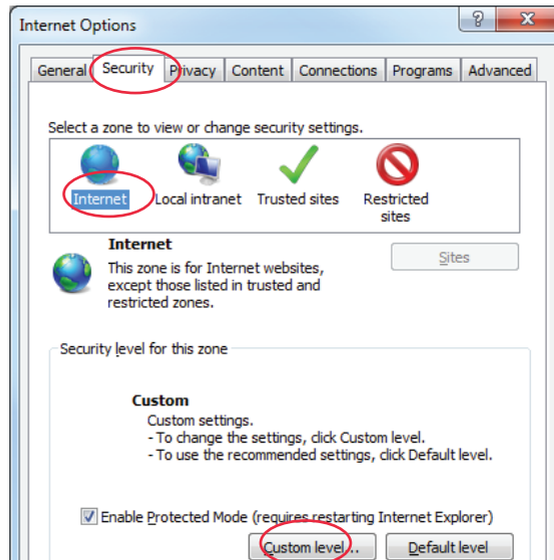
In order to view your DVR unit on a computer or mobile over the internet you must setup your DVR unit and modem / router as per the instructions in section 4.6 Networking. If you are still having difficulty viewing over the web, see the steps below

Important Note: In order to use networking features of this DVR unit you must connect the DVR unit to a hi-speed internet connection. To view on mobiles or tablets, your mobile network must support mobile data at 3G or better recommended speeds. It is the user's responsibility to ensure their mobile coverage is suitable for use with the DVR unit. Winplus Australasia is not responsible for any additional data charges that may be incurred. If possible, Winplus suggests connecting your mobile or tablet via Wi-Fi before viewing remotely

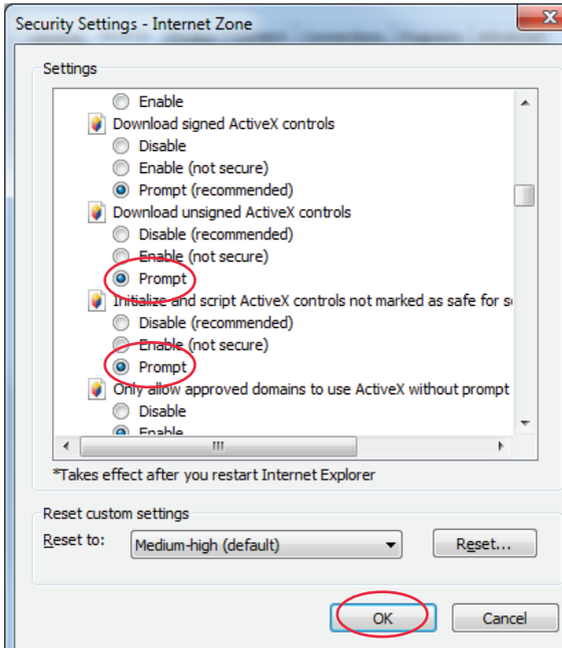
6.1 Internet Explorer – ActiveX Settings

If you are receiving an ActiveX installation error, Internet Explorer's security settings are blocking you from installing the DVR unit client software. Follow the steps below to adjust the ActiveX settings

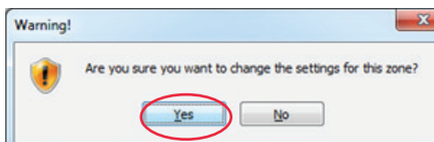
1. Open Internet Explorer
2. Click Tools > Internet Options
3. Click the Security tab
4. Click Internet
5. Click Custom Level...



6. Scroll down to Download unsigned ActiveX controls and click Prompt
7. Under Initialize and script ActiveX controls not marked as safe for scripting, click Prompt
8. Click OK



9. When asked to confirm changes, click Yes



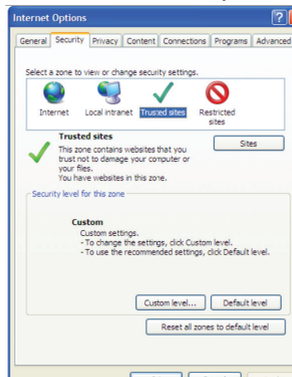
10. Enter your DVR unit's IP address again and press enter
11. Click the ActiveX installation box and choose install. The software will automatically download and install

6.2 Additional Windows Settings

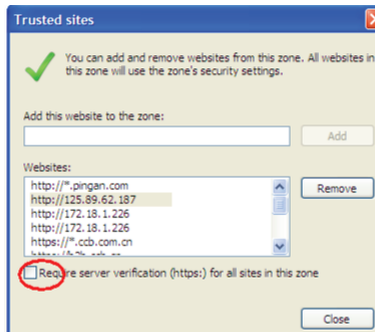
Windows 8 and Windows 8.1 - Add the DVR Website as a Trusted Site

The below steps must be followed to allow you to login directly to the DVR using Internet Explorer on Windows 8 and Windows 8.1.

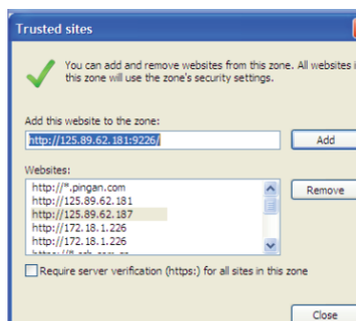
1. On the Security Tab select Trusted Sites and press the  icon



2. Uncheck the tickbox for "Require server verification (https:) for all sites in this zone" as shown below:



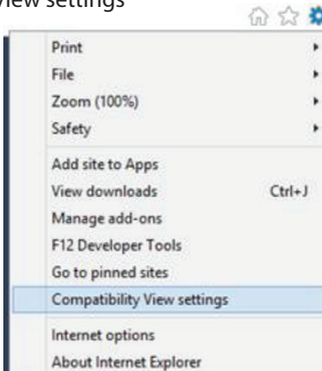
3. Enter the IP Address for the DVR and then click "Add" to add it to the Trusted Sites list.



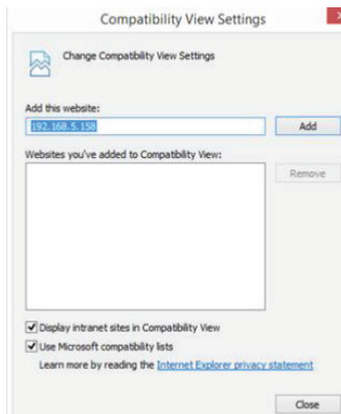
Windows 7, Windows 8, Windows 8.1 - Internet Explorer 11 – Compatibility Settings

Internet Explorer 11 users must add the DVR website to the Compatibility View Settings list in order to access the DVR website.

1. Click the settings icon in the upper-right corner of the browser window
2. Click Compatibility View settings



3. Enter the IP Address for the DVR and then click "Add" to add it to the list of trusted addresses



4. Click close to exit once the IP address has been added to the list.

6.3 Logging Into the DVR unit over Internet Explorer or Safari

1. Enter your DVR unit's IP address into IE or Safari address bar. For example <http://216.138.313.28:8080>
2. The DVR unit login screen will appear in your browser. Enter your DVR unit User Name, Password, Client Port, Bitrate and click login



3. The DVR unit interface will load. While viewing over the internet on PC or Mac, your DVR unit will function just like the physical unit. *See the section 4 – DVR unit Menu for help operating the DVR unit*

Visit www.winplus.com.au/cocoondvr for additional tips and help with networking. There will be an instruction guide and a setup tutorial video to assist in networking setup.

7 – Appendix 2 – Troubleshooting & Support

7.1 – Troubleshooting

Problem	Solution
I have no picture	<ol style="list-style-type: none"> 1. Check that power is on and the Power LED is lit up 2. Check the HDMI cable is connected properly in both the DVR unit and your television. 3. Set the TV or monitor to the correct video input channel. On most TV's you can change inputs by pressing the button labeled source, input, A/V, channel 0 etc.
I have no power	Make sure the power adaptor is connected to the back of the DVR and the other end is plugged into a socket that is turned on
How do I stop the DVR from beeping?	To turn off the audio beep set the Buzzer setting to OFF in the Alarm > Motion menu You may also want to turn off the Buzzer that is found in Settings > Advanced > Events - The different options here also have alarm functions that can be turned off.
Why are some camera images discoloured?	Your cameras are equipped with a night vision filter to help them see at night. This can make some colours appear discoloured. Try adjusting the colour settings in the display menu
My night vision image is very dark or just a black screen	The cameras will work to about 15m in the dark. If you are getting a dark image, the camera may be aimed at a target further than 15m away. Try aiming it closer or down towards the ground to make sure they are working
My night vision image is very bright and I can't see anything when aimed out a window	The infrared light is bouncing off the window and reflecting back into the camera. Either place the camera on the other side of the window or make sure the camera face is flush with the glass surface
Motion Detection settings keep recording all night long	Night vision uses infrared light to 'see' an image at night. It relies on small amounts of ambient light to function correctly. The less light there is the harder it is for the camera to see an image. This can result in artifacts in the image. If there are too many artifacts and motion recording keeps triggering, try adjusting the sensitivity settings in the Alarm menu to a lower value, see page 16 for instructions.

7.1 – Troubleshooting

Problem	Solution
Where do I place my cameras?	Camera placement depends on your application. For homes, suggested camera placements are near doorways, under eaves looking down the driveway, the backyard or in a child's room. For small businesses, high traffic areas near doorways, over cash registers, or down aisles are suggested
Can I add more cameras?	The Cocoon DVR unit accepts up to 4 cameras. You can replace any of the cameras with other cameras however there is no way to add additional channels to the DVR
What is a PTZ camera?	PTZ or Pan / Tilt / Zoom cameras are generally high end cameras that allow you to aim the camera where you want and zoom in. The DVR has built in functions to control the PTZ features when connected to the RS485 port
My hard drive is full	If your hard drive fills up you can either format the hard drive or turn on the Overwrite feature. Setting Overwrite to Enable will overwrite the oldest footage first to ensure there is no down time. Turning motion detection on will only record when motion is detected saving additional hard drive space
Can I add a bigger hard drive?	Yes, the Cocoon DVR unit accepts HDD's up to 4TB in size. If you are unfamiliar with hard drives and changing computer components we strongly suggest you consult a professional. Any damage or modifications to the internal components may void your warranty. Always ensure there is no power to the DVR unit when opening the casing
How long will my DVR record?	Depending on recording settings, resolution and number of cameras you can record for up to 180 days on the lowest settings, or approximately 7 days on the highest settings. We recommend setting motion detection to 'enable' to record only when motion is detected. This will allow you to record even longer
We have changed the password but we do not remember what it is	If you have forgotten your password, contact Winplus Technical Support for assistance on 1300 663 907

7.1 – Troubleshooting

Problem	Solution
Can I delete a single recording?	For security reasons you cannot delete a single event. To erase any footage you must format the entire hard drive
How can I share security footage with others?	To view the footage on your computer or send an AVI to other parties, such as the police, refer to page 21 for details on converting backed up footage.

7.2 Glossary of Terms

Term	Description
DVR	The main unit is a DVR or Digital Video Recorder. It has all of the smarts to detect motion, record, playback and connect to the internet
CCTV	CCTV or closed-circuit television uses video cameras to view on a monitor. The DVR can then be used to record the images
Camera	The connectors used by the DVR and cameras are camera connectors. They are quick turn and attach or release connectors
Night vision	The cameras are equipped with infrared LEDs which emit light the human eye cannot see which allows vision in low light or “night vision”
PTZ Control	Some higher end cameras are equipped with PTZ or Pan / Tilt / Zoom functionality. When connected to the DVR, the DVR can be used to control the camera
Motion Recording	The DVR is equipped with motion detection technology. When enabled, if motion occurs in the vision of the camera, the DVR will begin recording

8 - DVR Specifications

Video Compression	H.264
Video System	NTSC/PAL Selectable
Operation System	Linux (embedded)
Video-input	4 x composite BNC
Video-output	1 x BNC composite, 1 x HDMI, 1 x VGA
VGA Resolutions	800 x 600, 1024 x 768, 1280 x 1024, 1440 x 900, 1920 x 1080
HDMI Resolution	1920 x 1080
Audio input	2 x RCA
Audio output	1 x RCA
Display	
Resolution	960 x 576 each camera
Speed	25 fps each camera
Record	
Resolution	960H mode: 960 x 576 (WD1), 960 x 288 (WHD1), 480 x 288 (WCIF) D1 mode: 720 x 576 (D1), 720 x 288 (HD1), 360 x 288 (CIF)
Speed	Selectable from 1 to 25 fps each channel
Recording Modes	Continuous / Manual / Motion Detection
Playback Channels	1 or 4 channel split screen
Network	LAN, DHCP, Dynamic IP and DDNS
HDD interface	1 x SATA HDD, up to 4TB
Multiplex Operation	Live Display, Record, Playback, Backup and Network
USB	2 x USB (for mouse and backup)
PTZ Control	Built in RS485, support Pelco-P & Pelco-D
Mobile Surveillance	Supports iOS & Android
Power Supply	DC 12V 2A

9 - Camera Specifications

Image Sensor	1/4" Colour CMOS Sensor
Video Resolution	648 x 582
Video System	PAL
Infrared IR's	12
Day/Night mode	Smart IR Cut Filter
Night Vision Distance	15m
Scan Frequency	50Hz
Minimum Illumination	0 Lux (IR on)
Backlight Compensation	Auto
Electronic Shutter	1/50~10,000 AUTO
Gain Control	Automatic
Lens	F=3.6 ~ 70 degrees
Operating Temperature	-10 - 40°C

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Model Number IT115008



Digital Video Security System

Repair and Refurbished Goods or Parts Notice

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 663 907 or write to us at:

Winplus Australasia
PO BOX 537
Bayswater Business Centre
Bayswater, VIC 3153

Winplus Help Desk 1300 663 907
(Operating Hours: Mon-Fri 08:30AM to 6:00PM)

customer@winplus.com.au
www.winplus.com.au

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MODEL: IT115008 PRODUCT CODE: 49140 02/2015



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