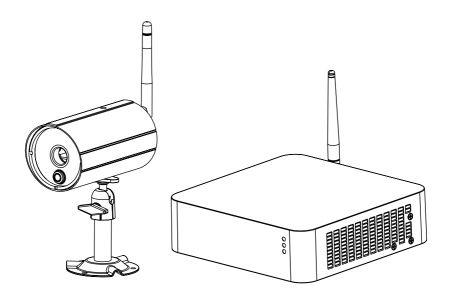


High Definition Wireless Digital Video Recorder

Installation and Operating Instructions

Model: WDVR840S



PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT
AND KEEP THIS MANUAL FOR FUTURE REFERENCE

CONTENTS

IMPORTANT SAFETY PRECAUTIONS	2
OVERVIEW	4
FRIENDLY REMINDER	5
KIT CONTENT	6
KNOWING YOUR DEVICES	7
Wireless Digital Receiver	7
Wireless Digital Outdoor Camera	9
Motion Detection	10
INSTALLING YOUR DEVICES	11
Installing Your Camera	11
Setting up Your Receiver	
Live Screen Displays	
Quick Select Menu	16
SYSTEM OPERATION	17
Main Menu	17
Camera Setup	18
Recorder Setup	20
Detection Sensitivity	22
Motion Area	
Event List	
System Setup	
Storage Setup	29
SETTING UP YOUR DEVICE	31
Add Device	31
APP INTRODUCTION	33
App Main Control Menu	35
Push Notification	37
Remote Setting	40
Recorder Setup	41
System Setup	45
Storage Setup	
Push Notification Setting	
Factory Default Setting	51
TROUBLE SHOOTING	52
PRODUCT SPECIFICATION	54

IMPORTANT SAFETY PRECAUTIONS

Damages caused by non-compliance with this operating manual will void the warranty! We will not assume any liability for damages to items or persons caused by improper handling or non-compliance with the safety notices! Any warranty claim will be null and void in such cases.

- 1. Do not drop, puncture or disassemble the camera; otherwise the warranty will be voided.
- 2. Avoid all contact with water, and dry hands before using.
- 3. Never tug on the power cords. Use the plug to unplug it from the wall outlet.
- 4. Do not expose the camera to high temperature or leave it in direct sunlight. Doing so may damage the camera or cause camera temporary malfunction.
- 5. Use the devices with care. Avoid pressing hard on the camera body.
- For your own safety, avoid using the camera or power off the camera when there is a storm or lightning.
- 7. Remove the power adapter during long periods between usages.
- 8. Use only the accessories and power adapters supplied by the manufacturer.
- To meet the regulations pertaining to parental responsibility, keep the devices out of the reach of infants.
- 10. Check power cables, do not get crushed or damaged by sharp edges whenever the devices are in operation.













FCC Compliance Statement: This device complies with Part 15 of the FCC rules. Operation is subjected to the following two conditions: (1) this

device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

 ϵ

Products with CE Marking comply with EMC Directive (2014/30/EU); Low Voltage Directive (2014/35/EU); RED (2014/53/EU); ROHS

Directive (2011/65/EU) issued by the Commission of the European Community. Compliance with these directives implies conformity to the following European Norms:

EMC: EN 301 489 LVD: EN 60950 Radio: EN 300 328

FCC/CE WARNING

This equipment has been tested and found to comply with limits for a Class B digital device, pursuant to Part 15 of the FCC rules and ETSI(EN) 300328. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference

will not occur in a particular installation. If this equipment causes interference to radio or television equipment reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Move the equipment away from the receiver.
- Plug the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/television technician for additional suggestions.

You are cautioned that any change or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate such equipment.

DISPOSAL



If the camera system no longer functions or can no longer be repaired, it must be disposed of according to the valid statutory regulations.

Disposal of spent batteries/accumulators:

You are required by law (Battery Ordinance) to return all spent batteries and accumulators. Disposing of spent batteries/accumulators with common household waste is prohibited! Batteries/accumulators that contain hazardous substances are marked with the symbols on the side. These symbols indicate that it is prohibited to dispose of these batteries/accumulators in the household waste. The abbreviations for the respective heavy metals are: Cd=cadmium, Hg=mercury, Pb=lead. You can return spent batteries and accumulators that can no longer be charged to the designated collection points in your community, outlets or wherever batteries or accumulators are sold. Following these instructions will allow you to fulfill the legal requirements and contribute to the protection of our environment!



CAUTION

- This product is designed with built-in high sensitivity microphone. Please keep the camera away from
 the receiver (at least 3 to 5 meters in distance) to avoid continuous howling noise to occur, otherwise
 please adjust receiver volumn to low if the location of camera(s) is near by the receiver.
- Do not insert or remove memory card and/or HDD (external/internal version) while the system is in operation. This may cause system to malfunction and/or damage the storage media. It is strongly recommended to format the memory card and/or HDD prior the initial operation of the system and periodically afterwards.

OVERVIEW

The WDVR840S which can receive video and audio data from Hight Definition Digital Wireless Cameras (supports up to 4 cameras), and is able to store received data to the HDD. You are able to view the data in real-time, or at later time. Remotely have live-view via mobile device(s) with Internet connection.

The Digital Wireless Camera(s) is able to wirelessly transfer compressed video and audio data in digital format which offers efficient, secure and 'Interference Free' wireless connection to the WDVR840S unit.

The method of transferring audio and video is secure and private, and eliminates the need of running cable(s) between the monitor and the cameras, ensures quick and easy installation with minimum cost at the same time.



BEFORE THE PRODUCT IS INSTALLED

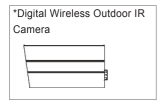
- · Please read the operation manual carefully.
- · Please unpack all boxes carefully and identify that all the parts are present.
- Make sure you use only the recommended power supplies. Damage caused to the camera or receiver by incorrect voltage or wiring is not covered by the warranty.
- · Cutting any cable will void the warranty.
- · Do not drop, pierce or dismantle the camera or receiver.

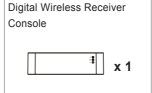
FRIENDLY REMINDER

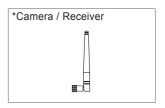
The state of High Definition Wireless Digital Video Recorder is capable of deliver high quality video to your smart-mobile device(s), which would require higher internet bandwidth. Due to your local internet environment condition, your mobile device(s) may display black-screen or temporary disconnect to the WDVR840S.

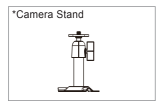
- * For best performance, please keep the camera and monitor **minimum 1 meter** away form the receiver and Wi-Fi router.
- * Make sure the WDVR840S is operating with sufficient internet bandwidth, 1.5Mbps (upload speed) is suggested.
- * For best performance, the smart-mobile device(s) need to be on Wi-Fi or 4G mobile network in order to receive maximum download speed.
- * When the APP automatically switch to Relay Mode:
- By adjusting image quality to "low" or set to 720P HD resolution in the camera setting section, connection will be improved.
- * Your internet bandwidth is limited. For best performance, avoid more than two users connecting to the WDVR840S simultaneously.
- * Make sure your smart-mobile device(s) is equipped with up-to-date technology, Guard-core 1.9GHz or higher is suggested.
- * Please make sure the memory card used is CLASS10 rated. And insert or remove memory card when the Digital Wireless Receiver Console is power OFF.
- * Before using the memory card/ HDD for recording video, you MUST format the memory card/ HDD on the console.

KIT CONTENT

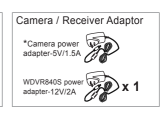


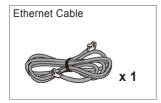


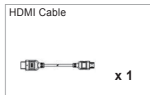


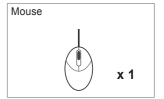












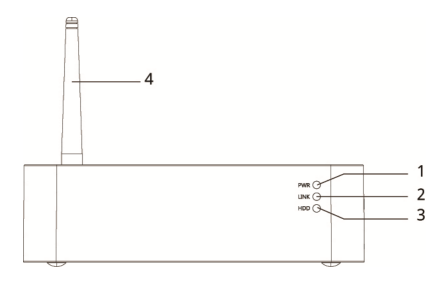
Minimum System Requirement for WDVR840S:

- *For Networking:
- DHCP enabled router
- 1.5Mbps or above upload bandwidth (both home and mobile device)
- iPhone 5 / Mini iPad 2 or above
- Android 1.9GHz Guard core or above

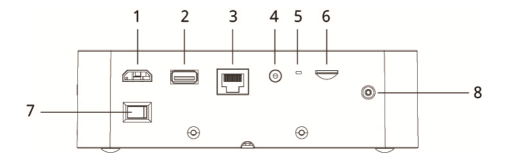
^{*}Quantity varied subject to configuration

KNOW YOUR DEVICES

Wireless Digital Receiver



Item	Name	Function
1	Power Indicator	Indicate Power On/Off Status
2	Link Indicator	Indicate Wireless Data Transfer Status
3	HDD Indicator	Indicate HDD Storage Operation Status
4	Antenna	Transmit/Receive Digital Wireless Audio/Video Data

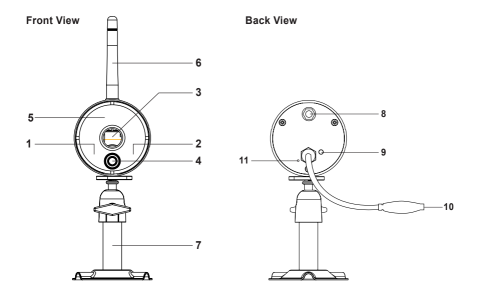


Item	Name	Function
1	HDMI Port	Video & Audio Output (TV)
2	USB Port	Mouse
3	RJ45 Port	Internet Connection (Router)
4	Power Input	DC 12V Adaptor
5	Reset Button	Reset System
6	Micro Memory Card Slot	Micro Memory Card Insert Location
7	Power On/Off Switch	Power On/Off Digital Wireless Receiver Console
8	SMA Connector	Receiver Antenna Installation (Twist On)

Note:

- Please complete HDMI Cable connection to TV before power on the Digital Wireless Receiver Console.
- · Please insert memory card before power on the Digital Wireless Receiver Console.

Wireless Digital Outdoor Camera



Item	Name	Function
1	Power Indicator	Indicate Power On/Off Status
2	Wireless Indicator	Indicate the monitor and cameras are connected
3	Lens	Capture Image
4	PIR	Passive Infrared sensor for detecting heat emission from biomass (human, animals, etc.)
5	IR LEDs	Night View
6	Antenna	Transmit/Receive Digital Wireless Audio/Video Data
7	Camera Stand	Fasten Camera to Wall, Ceiling and/or Flat Surface
8	SMA Connector	Camera Antenna Installation (Twist On)
9	Pairing Button	Connect Camera to Receiver
10	Power Jack	DC 5V/1A Adaptor
11	Microphone	Capture Audio

Motion Dectection

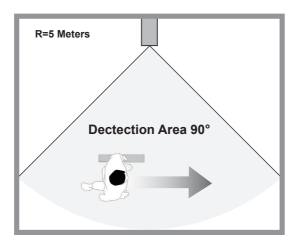
Keep active locations in the camera's field of view. The camera has a 90-degree viewing angle. Position your camera so that the space that you want to monitor is within the camera's field of view.

The best area for motion detection is 3 to 5 meters from the camera position.

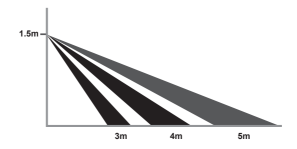
Avoid false triggers, please note this device is equipped with a PIR Motion Sensor that detecting temperature changes in the area in front of the device; Please avoid placing the device under the following environments:

- (1) Aiming the camera at windows or glass doors.
- (2) Where small animals may enter the detection area.
- (3) Where a heat source (sunlight, incandescent light, car headlights, etc) may aect the motion sensor.
- (4) Where sudden temperature changes inside or around the detection area caused by hot or cold wind (fans, air conditioners, etc.).

Top View



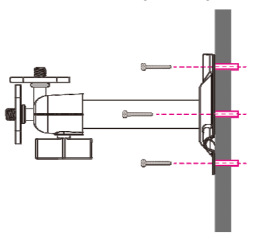
Side View



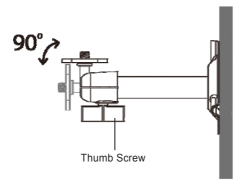
INSTALLING YOUR DEVICES

Installing your camera

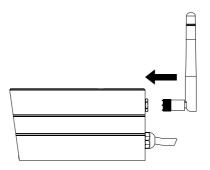
- 1. Locate a suitable location to mount the camera.
- 2. Secure the camera stand to a stable surface, celling or wall using the three screws.

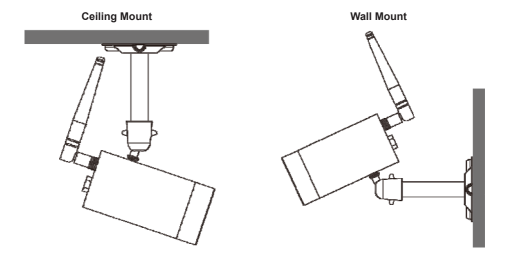


3. Loosen the thumb screw of the camera stand and secure the camera body to the bracket. Make sure the camera is in an upright position (relative to your viewing environment).



4. Screw the antenna into rear of the camera.





Connect the supplied power adaptor to the camera and the power source. The RED LED will light up which indicate the camera is ready for setup. Please refer to page 17 for pairing camera.

Setting up your device

1.Insert the memory card and/or connect HDD device to USB port. It supports up to 128GB memory card or copy/backup a video clip from HDD. For long term recording video, we suggested that you connect an external HDD which supports up to 2TB.

Suggested memory card:

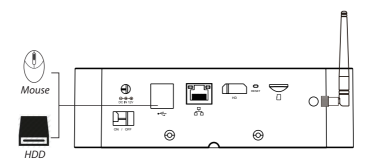
a. Sandisk
b. kingston
c. Sony
128GB/class-10
d. Samsung
128GB/class-10

Memory Card Slot

Note:

- · Make sure the monitor is power off before connecting your HDD/flash disk.
- Max USB power supported to HDD/flash disk is 5V/1000mA. Please use the external power supply for the HDD/flash disk, if the HDD/flash disk require power supply higher than 1000mA.
- · Format your HDD/flash disk and/or SD card on WDVR840S first before using, following steps as shown in "storage setup" section.

2.Connect the antenna and mouse to the back of the device. You can control the real panel using a mouse. The USB port is ONLY for USB mouse connection. DO NOT connect to PC/NB. If you want to use a wire/wireless mouse of your own, make sure the mouse is HID compatible.



Before formatting and connecting the HDD to WDVR840S, please make sure the HDD is partitioned to single partition, as some HDD are pre-partitioned to multiple partitions. You may refer to HDD vendor official website description regarding to partition the HDD to single partition.

Scan below QR code to visit website:

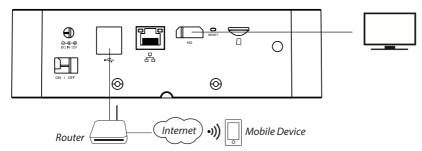


Seagate website



3rd party program like Partition Magic (™) or Easeus (™)

- 3. Connect the Ethernet cable from the BACK of the console to your router. In order to having liveview video from your WDVR840S anywhere in the world on your 4G/Wi-Fi enable smart devices. You will need to connect WDVR840S to the home router with an Ethernet cable.
- 4. Connect HDMI cable from the device to TV/monitor HDMI connector.



Connect the system directly after the router. Do not connect the system to router through a hub or witcher. Enable DHCP and UPnP on your router. TCP port #6000 and #80 should be opened.

Note:

- If you want to use a HDMI cable of your own, make sure the quality is good.
 Performance and compatibility may vary depending on cables and TV brands.
- · Please use TV remote controller to adjust Audio/Alarm volume.
- Please use TV remote controller to fine tune the camera color satuarion/brightness/ sharpness, ect. Camera image performance may vary among TV brands.

- 5. Connect the 12V power adaptor and power on the system for further system setup or operation. The power indicator will light up.
- 6. Turn on TV/monitor and switch to proper HDMI input source.

^{*}Make sure the TV supports 720P/50Hz

Live Screen Displays

This function allows you to change the camera views are displayed on-screen in Live View mode.

Live View with Quad Display

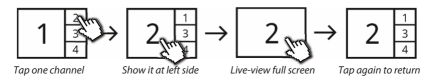
During LIVE VIEW in QUAD DISPLAY mode, tap any channel or screen for full screen display.

* The red "V" sign shows which channel is currently selected. The camera audio will be displayed.



Live View with Smart-Quad Display

During LIVE-VIEW in SMART-QUAD DISPLAY mode, tap screen any of the side display channels to allocate the image to the main display section of the SMART-QUAD DISPLAY.



Live View with Dynamic Display

You can choose to deactivate any or multiple channels in the CAMERA SETUP section of the MAIN MENU. The Wireless Digital Video Recorder will remove deactivated channel(s) from QUAD DISPLAY and SMART-QUAD DISPLAY.



Further, SMART-QUAD DISPLAY will automatically re-configure display for optimum viewing experience.

1 3 1 4 1 4 Turn CH2 off Turn CH2/CH3 off

QUICK SELECT MENU

The WDVR840S system is controlled through mouse operation or touch screen. Tap on the fcon, it brings up menu options that allow you change the settings on the monitor and camera.

Quick Select Menu Icon Image	Function	Tap screen or left- click the mouse	Tap screen or right-
><	Display Menu/ Fold up Menu	Display/Fold up Menu	Exit Quick Select Menu
**	Enter Main Menu	Enter System Setting	
==	QUAD Display Select	Select QUAD Display	
	Smart-QUAD Display Select	Select Smart-QUAD Display	
• REC • REC	Single Channel Record/Stop Single Channel Record	Start/Stop Recording Single Channel	
REC REC	All Channel Record/ Stop All Channel Record	Start/Stop Recording All Channels	
■ ×	Volume Adjust	Mute/Vol1	
4))	Volume Adjust	Vol2/Vol3	

Note: System will automatically exit QUICK SELECT/MAIN menu after idling for 1 minute or longer.

AUTO SCAN

When you are running multiple cameras, you can choose to display all available channels in sequence (5 or 10 seconds). In the system setup of main menu, setup AUTO SCAN function. Tap DISPLAY SETUP to choose display method you prefer. You may choose to deactivate the channel(s), so the AUTO SCAN function can automatically skip the deactivated channel(s).

SYSTEM OPERATION

Main Menu

This section allows you control the various actions and options that are availableon your WDVR840S. Tap screen or left-click the mouse. Tap or right-click the mouse to return live view.



	Icon	Left Mouse Button	Available Options
1		CAMERA SETUP	Camera Pairing Camera Activation Resolution Quality
2	P IEU	RECORDER SETUP	Record ScheduleMotion SensitivityMotion AreaDetection
3	Jan	EVENT LIST	· Event List Calendar
4	(2)	SYSTEM SETUP	Date and TimeLanguageDisplay SetupIdle Display SetupPower Saving
5		STORAGE SETUP	Storage StatusStorage FormattingNetwork SetupNetwork Info

Camera Setup

This section allows you to add the camera, if you have purchased additional cameras or change original camera channel. Also you can enable/disable each camera connected to the receiver. For better performance, you can setup the camera's resolution and video quality individually.

Pair the camera to WDVR840S

- 1. Tap the camera setup icon to access the camera pairing screen.
- 2. Select the Camera channel (Camera 1/2/3/4).
- 3. Tap the "Camera Pairing" icon.
- 4. Within 35 seconds, press and hold the pairing button on the back of the camera for 2 seconds. The Green Link LED will light up which indicate the camera is paired successfully.

NOTE: Once pairing is completed, the system will automatically restart upon leaving the MAIN MENU.





	lcon	Main Function	Setup Description
1	0	CAMERA PAIRING	Pairing the camera to WDVR840S is needed when Purchase of additional camera(s). Change original camera channel.
2		CAMERA ACTIVATION	Enable/Disable camera connection for camera(s) paired to the WDVR840S. If you disable the camera connection, live video streaming of that particular camera will no longer be available during the LIVE VIEW mode and there won't be any recording events from this camera. Camera On Camera Off

3	Full HD 1080 HD 720	RESOLUTION	The WDVR840S system supports High and Normal resolution: Normal resolution setting provides better frame rate and optimized for mobile device display.
4	次大	QUALITY	Select quality of video image: · High quality for better video display quality, the system will lower the display frame rate as compensation. · Lower quality for better display frame rate, the system will lower the quality as compensation.

Recorder Setup

This function allows you setup recording schedule. Select one or all cameras then setup the time section and recording type (By default all cameras are selected). The system offers 2 types of recording, including time schedule and motion.

Note:

- · Make sure the memory card is inserted into the SD Card slot before recording video.
- You need to complete schedule setup first so that the system will allow motion record/ schedule REC. No schedule means WDVR840S will not perform the recording.

Schedule Recording

1. Tap the recorder setup icon to access recorder setup.



- 2. Select one or all cameras you would like to setup.
- 3. Select record type as follows:

Motion detection: The system will start recording when motion is detected. **Schedule:** The system will start recording when record date/time is selected.





	Icon	Main Function	Setup Description
1		CAMERA SELECT	Setup the recording schedule for any or all cameras: Select camera 1, 2, 3 or 4 to setup record method, date and time period individually. Select camera all to setup, recording for all cameras connecting to the system.
	*	RECORD METHOD : Motion	Setup the recording method: Motion – record will begin only when system detects motion (efficient way to save HDD space, suitable for long-term recording).
2	0=0	RECORD METHOD : Schedule	Scheduled – record will begin/end, according to time period predefined by user.
		None	If you don't specify the Record or Method function (as above), it means the system will not perform recording.
3	MON TUE WED SAT SUN—SUN	RECORD DATE SELECT	Select the weekly cycle for recording to Take place: Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday-Friday Monday-Saturday Saturday Saturday Saturday
4	AM11 - PM02 30 AM11 10 - PM02 30	DEFINED RECORD PERIOD	Setup the record START/END time period.

Motion Detection Sensitivity

This function allows you setup the motion sensitivity for each camera. You have the selection of low, medium and high.

- 1. Select one camera that you would like to setup.
- 2. Choose motion sensitivity range.



	lcon	Main Function	Motion Detection Range	Setup Description
1		PIR ONLY	PIR effective within 5M	Motion detection via hardware PIR sensor on camera only. Detect biomass motion using PIR sensor only.
2		PIR OR MOTION LOW	PIR effective within 5M, software effective within 4M	
3		PIR OR MOTION MID	PIR 5M softwave 5M	Detect biomass motion using PIR sensor or embedded software with low sensitivity, whichever detects moving object first.
4		PIR OR MOTION HIGH	PIR 5M softwave 6M	

Motion Area

This section allows you to setup the motion area for each camera. By default, the entire view of the camera has been enabled to detect motion. You can click the checkbox to disable. Select the camera for MOTION AREA setup by clicking on camera 1, 2, 3 or 4. Tap on the grid to remote. The check sing where motion detection is no needed.

- 1. Tap to bring up a visual identification mark(red star), which allows user to easily identify the grid select.
- 2. Tap to confirm selection. Check (detect) / uncheck (do not detect)
- 3. Tap the exit icon to save and exit.



Detection Setup

This section allows you setup the desired recording time and adjust the time duration between each alert. Also you can setup the time period when the cameras disconnected.



	Icon	Main Function	Setup Description
1		MOTION RECORD PERIOD	Configure the length of record period upon motion trigger event: · 30 seconds · 60 seconds · 120 seconds
			Note: REC Time may be extended if the motion continues.
2		MOTION ALARM	Configure the length of alarm sound period upon motion trigger event: Off · 5 seconds · 10 seconds
3		CAMERA DISCONNECTION ALARM	Configure the length of video alarm sound period when the cameras disconnected: Off 5 seconds 10 seconds

Event List

This function allows you to search and play previously recorded videos that are stored on your hard drive.

1. Tap main menu icon to access event list screen.



- 2. Tap one or more camera(s) that you would like to display for playback.
- 3. Tap month and date.



4. The recording videos will display on screen. Then click a file to play the event.



	Main Function	Setup Description
1	EVENT PERIOD SEARCH	Predefine event search period by month/year. Use left/right arrow to change search period.
2	CAMEAR SEARCH	Touch screen available recorded video file(s) by camera. The system will indicate available recorded video file(s) of the camera selected within the search period via date highlight. Camera 1 Camera 2 Camera 3 All Cameras
3	EVENT INDICATOR	Left click on the date highlighted to see list of available recorded video file(s).
4	EVENT RECORD	Double click on the event to playback recorded video file. Delete the selected file or copy selected file to memory card with a check mark. You can select multiple files to copy or delete.

SYSTEM SETUP

This function allows you to setup the system, including date setup, language, display, and power saving.



Date and Time

You can configure the date and time using Up/Down arrows to adjust YEAR/MONTH/DATE/HOUR/ MINUTES. When done setting, tap the return icon or use the mouse to save and exit.



Language

This section allows you to setup the system language. After system language be selected, all the system settings, including push setting will be restored into factory default.



Display Setup

This section allows you to activate/deactivate the following icons on screen display:

- · Signal Strength Indicator
- · Time Stamp



IDLE Display

This section allows you to setup display mode during system idle. You can select Quad or Smart Quad screen display, and the time setup for auto-scan.



Power Saving

This section allows you to setup power saving mode. There are 3 options you can setup:

- · Enter Power Saving mode after system idle for 5 minutes.
- · Enter Power Saving mode after system idle for 10 minutes.
- · Screen always on (deactivate Power Saving).



Note: We suggest that enabling the power saving function.

Storage Setup

This section allows you to management your storage. You can formate or overwrite your HDD or memory card.





Security Code

- 1. Tap Network setup to access your security code.
- 2. Enter a new security code.

The default security code is 123456. We suggest you to change the security code to avoid somebody can access your device. You need to change the security on both receiver and app.

3. Tap "OK" to save and exit.



	Icon	Main Function	Setup Description
1		STORAGE SETUP	Activate/Deactivate the Overwrite function for HDD and memory card.
2		STORAGE FORMATTING	Format HDD or memory card. Formatting the storage will erase all stored data.

3	NETWORK SETUP	Setup Network Connection and Security Code (remote access): Static IP – if you are using fixed IP address, please obtain and enter the IP information provided by your local ISP. DHCP – if you are using dynamic IP address, simply select DHCP and there is no need to enter any additional IP address information. Setup your security code to limit who can have access to your security data. Up to 12 characters of number and alphabet can be allowed. Tap "OK" to save the setting and exit. The Network Connection status will be displayed on the view screen via the following icons: Network Connection is normal No Network Connection available. Please make sure the WDVR840S receiver is connected to the router via the Ethernet cable provided. Abnormal Network Connection.
4	SYSTEM INFO & UPGRADE	Display System information: · WDVR840S Receiver Firmware Version · WDVR840S Camera 1/2/3/4 Firmware Version System ID · DID · Security Code · Internet IP & Server System Upgrade: · Click on screen any location to begin system upgrade process

SETTING UP YOUR DEVICE

The WDVR840S system allows you to remotely access the live video from your iPhone, iPad or Android mobile device.

Add device

1. Download and install the "WDVR Cam" app from Google play $^{\text{TM}}$ or the App Store. Then launch the app.









For Android

2. Android: Tap the "NEW" icon to add new device.

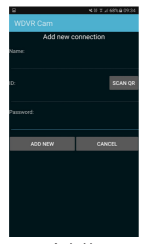
iOS: Tap the "+" icon to add new device.







3. Tap the "scan QR code" to scan code located on the rear of the monitor. You can also enter ID directly. Then give the device a new name. Eenter the default password"123456" and save the setting once you have finished it.





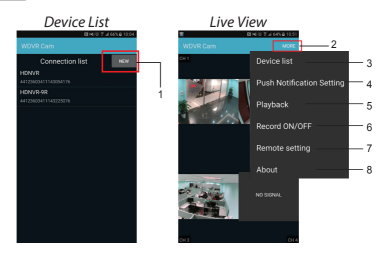
Android

iOS

APP INTRODUCTION

The Home screen in the WDVR app provides easy access to all of your devices settings.

Android



- 1. New: Tap the "New" icon to add new device
- 2. More: Tap the "MORE" icon, the more setting menu will display on screen
- 3. Device List: Tap to return to device list
- 4. Push Notification Setting: Enable/disable the push notification
- 5. Playback: Playback the recorded video
- 6. Record ON/OFF: Tap to Select one channel you would like to remote recording video
- 7. Remote Setting: Tap the "Remote Setting" to enter advanced setting
- 8. About: Device connection information



- 1. Tap to ddd new device/device list.
- 2. Tap to enter the remote setting.
- 3. Tap to access the push notification setting.
- 4. Tap to access event list for video playback.
- 5. Tap to starting recording video. Tap again to stop recording.
- 6. X Tap to connect/disconnect the device.
- 7. Tap the icon to save a snapshot of your smartphone or tablet.

APP Main Control Menu

You can access the app menu to control your device.

	Section	Android	iOS	
1	Camera Setup	Camera 1 Camera 2 Camera 3 Camera 4	CAMERA SETUP Camera 1 Camera 2 Camera 3 Camera 4	
2	Recorder Setup	Schedule Motion Sensitivity Motion Area Recording Options	RECORDER SETUP Record Schedule Motion Sensitivity Motion Area Detection Setup	
3	System Setup	System Date 11/1/16 10:22 Language English Display Idle Display Display Smart QUAD Power Saving Screen always on Network DHCP	SYSTEM SETUP Date and Time Language Display Setup Idle Display Power Saving Push Setting	
4	Storage Setup	Storage Storage Status Storage Format	Storage Status Storage Format	
5	System Info	System Info System Info	System Information	
6	Push Nitifcation	Push Notification Push Notification Setting List	Push Setting	

Modify the default password

You can modify or delete the device from this section.

For Android

- 1. Tap the device you would like to edit. Then the menu will display on screen.
- 2. Tap "Modify" the change the default password.
- 3. Enter new password.
- 4. Tap "update" once you're finished the password modification.







For iOS



1. Tap the icon to enter device list

- 2. Tap [Edit] button
- 3. Enter the new password
- 4. Tap "Save" once you're finished the password modification.





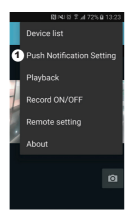


Push Notification

This function allows you to enable/disable the push notification.

For Android

- 1. Tap the Push Notification Setting
- 2. Click/unclick to enable/disable the push notification
- 3. Enter user name
- 4. Tap "OK" when you're done.





For iOS

- 1. Tap the i icon
- 2. Enable/disable the push notification
- 3. Enter user name
- 4. Tap "Save" when you're done.





Playback

You can access your device to playback the event video. The recorded video will store to the HDD or SD card. To select one storage you would ilke to playback video as well as choose one of the channel.

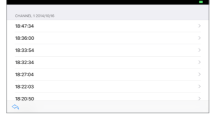
1. Choose either the HDD device or SD Card for video playback





2. First select date, next select time





3. When playing the recording video, tap the play button for play/pause, tap the right button for fast forward, and tap the left button for fast backward. Tap take a snapshot of the current scene.

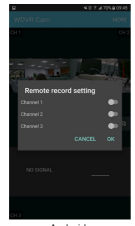




Android

Record ON/OFF

This section allows you to remotely record a video clip. Choose the one channel you would like to record. The clip video is saved to your storage(HDD device or SD card).





Android

Remote Setting

This section allows you to control your device, including camera setup, record schedule, system setup, storage management, system information, and push notification setting.

Pairing camera

- 1. Tap to pair a new camera.
- 2. Press the pair button at the back of the camera.
- 3. The camera GREEN LED will light up which indicate the camera is now paired.

Activation

You can choose to active/disactive the camera.

Resolution

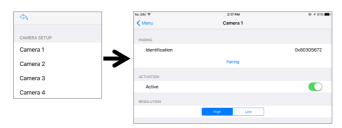
You can change camera's resolution quality if needed. There are 2 options L(Low) and H(High).

Quality

Tap this to change the video quality. By adjust the quality may help if you're having problems when viewing the live video stream.

Android



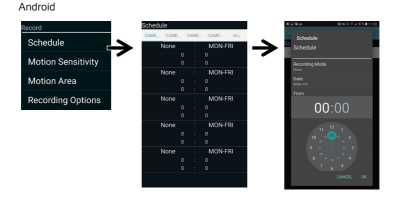


Recorder Setup

You can access and change the recording schedule for one or all cameras as well as enabling a schedule when holiday taken. The app offers 2 recording types, including time schedule and motion detection

Schedule

- 1. Tap one or all cameras that you would like to setup
- Select the recording type (time schedule or motion detection)
 Motion detection: The system will only record when it detects something moving in front of one or more cameras.
- 3. You can edit the schedule for one or more days and different starting and ending times.
- 4. Tap "OK" to save the setting.



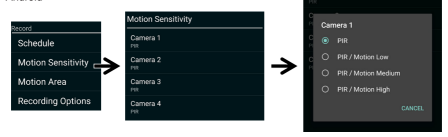


Motion Sensitivity

This section allows you can change the motion sensitivity for each camera. Regarding motion detection range, please refer to page 24.

- 1. Select one camera that you would like to edit.
- 2. Select motion sensitivity.

Android



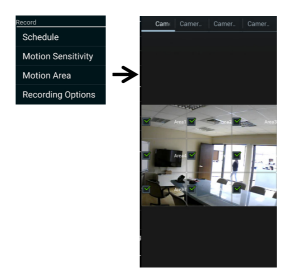


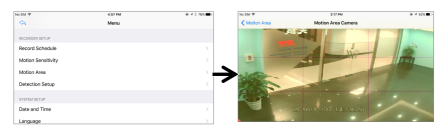
Motion Area

This function can be used to obscure all or part of your image for privacy. By default, the entire view of the camera has been enabled to detect motion.

- 1. Select a camera that you would like to edit.
- 2. Click the checkbox to enable where motion detection is no needed.

Android





Recording Options

This section allows you to setup the recording time for each recording file, which will save to your storage. Motion alarm function allows you to adjust the time duration between each alert.

Record Length

You can setup the recording time for each recording file.

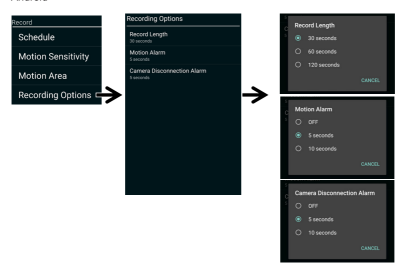
Motion Alarm

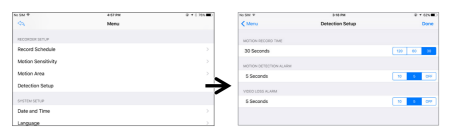
This function allows you to setup the time duration between each alert.

Camera Disconnection Alarm

Configure the length of video alarm sound period when the cameras disconnected.

Android



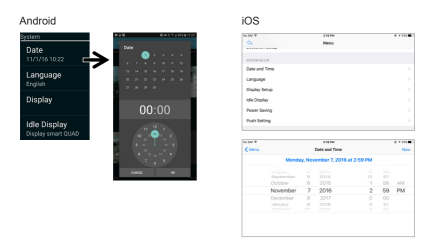


System Setup

This section allows you to setup the system, including date, language, and display setting.

Date Setup

If the date and time is not correct, click the calendar icon to select the correct date.



Lauguage

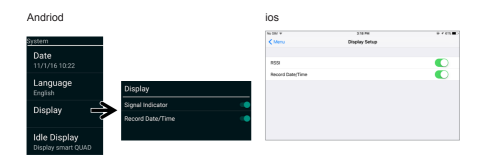
Select a language you would like the system menus.

Note: After you reset the language, all the system settings will be restored into factory default.



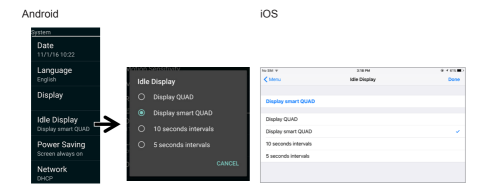
Display

You can enable/disenable setup signal indicator, and add recording time on video.



Idle Display

You can setup display mode during system idle. To select Quad or Smart Quad screen display, and the time setup for auto-scan.

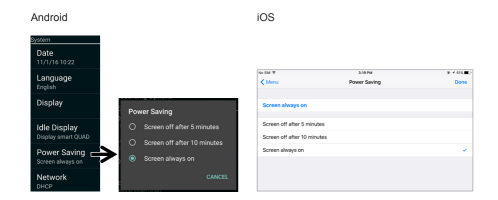


Power Saving

This section allows you to setup power saving mode. There are 3 options you can setup

- · Enter Power Saving mode after system idle for 5 minutes
- · Enter Power Saving mode after system idle for 10 minutes
- · Screen always on (deactivate Power Saving)

It suggested that you enable the power saving function.



Storage Setup

This function allows you select the recording files will be saved to the HDD drive or SD card. And if you would like to overwrite files when the card is full. Format the HDD drive or SD card, all files will be removed.

Storage Status

The recording files will save to the storage you choose. Also you can select you would like to overwrite files when the storage is full.

Android Storage Status Main Storage HDD Device Overwrite O No overwrite CANCEL Storage Status Main Storage HDD Device Overwrite CANCEL CANCEL No overwrite CANCEL CANCEL CANCEL Storage Status Main Storage Menu Storage Status Done HDD Device Cycle Detail HDD Device Cycle CANCEL CANCEL CANCEL CANCEL CANCEL CANCEL CANCEL CANCEL CANCEL CANCEL

Storage Format

Select the one storage you would like to format. All files will be deleted once you're formating.



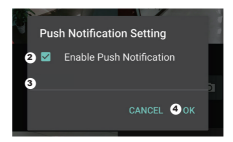
Push Notification Seeting

This section allows you enable/disable the push. Disable the push notification when you're sleeping or at work

For Android

- 1. Go to the more section to tap Push Notification Setting.
- 2. Click/unclick to enable/disable the push notification.
- 3. Enter user name.
- 4. Tap "OK" when you're done.





For iOS

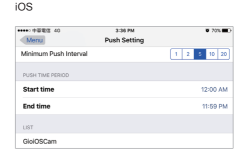
- 1. Tap the icon
- 2. Enable/disable the push notification
- 3. Enter user name,
- 4. Tap "Save" when you're done.



Interval

This function allows you to setup interval time of the push. There are four options you can select how long you'll receive the push. Your smart phone will receive the push immediately after first triggered. After that the camera will send the push according to interval time you setup. To avoid receiving the push frequency.





Time period

This function allows you to setup "Do Not Disturb" time. To setup when Push is starting and ending time. Only during the time you setup, you will receive the push.



List

From list section, you can see which smart devices currently receive push from the system. The app allows max 8 devices to receive the push. You may remove all devices from the push list by resetting the language.



Factory Default Setting

The system setting will go back to factory default after language reseted. All information such as password and push setting will be removed.

Note: Please change default security code and apply push service from smart devices after you reset the language and system parameter to default.

TROUBLE SHOOTING

Problem	Possible Cause / Possible Solution			
	No Power supply to camera → Check power adapter and power cord connection			
	 The camera is not paired with HDVR or signal disconnected → Unplug camera power then plug on again to reconnect. → Please refer to Pairing section in Advanced Operation chapter for detail." 			
"No Signal" or "No Video"	Service out of range → Relocate HDVR or camera for better reception → Adjust antenna or use HDVR proprietary extension cable with high gain antenna to improve range. Please contact the store from which you made the purchase.			
	 Signal has been blocked. → If possible, remove major obstacles in between cameras and HDVR or relocate camera/HDVR away from water tank(aquarium), matel covered surface(tin roof/ metal door) and brick/marble wall 			
	 Antenna directional limitation → Relocate HDVR or camera for better reception → Adjust antenna or use HDVR proprietary extension cable with high gain antenna to improve range. Please contact the store from which you made the purchase. 			
Low or unstable streaming video	Strong electromagnetic interference near by → Keep working motors (hair dryer / heat fan / air conditioner / water pump) or microwave oven away from the cameras and HDVR.			
	 Busy signal in air or wireless bandwidth is low → keep camera away from each other 3 meters or above → keep wifi router or hot spot away from camera → From [camera setup], lower the camera resolution and quality to save bandwidth consumption in the air and receive more streaming video. 			

ind
able
ed
ower
mau
,
ter for
ieu.
2 to
(10
ssor;
•
may
ned R to

PRODUCT SPECIFICATION

Re	ceiver Unit			
	Compression Format	H.264		
	Video Resolution	High Definition 1080P		
	Viewing Options	Full Screen/QUAD/Smart-QUAD		
	Storage Media	Internal 500GB SATA HDD x 1 (Optional, support upto 2TB); SSD compatible (not included) Memory card slot (up to ; for footage backup only; memory card not included)		
	Motion Detection	PIR On/Off setting for each camera		
	Record Mode	Schedule/Motion Detection/ Manual		
	HD Interface	Support (High Definition Monitor Viewing)		
	Network Interface	RJ45 (LAN, Internet)		
	Ethernet Output	10/100Mbps		
	Mouse Control	Yes		
	Power Supply	DC 12V		
	Operating Temperature	0°C ~ +40°C		
	Storage Temperature	-20°C ~ +60°C		

Ca	Camera Unit				
	Transmission Distance	300 Meters in open space			
	Image Resolution	1920 x 1080 (Full HD)			
	Housing	Weather resistance metal			
	Viewing Angle	H: 90°; V: 45±3°			
	Low Light Solution	6 IR LEDs w/ IR CUT switcher			
	Night Visibility	8 Meters			
	Power Supply	DC 5V			
	Operating Temperature	-10°C ~ +50°C			

APPENDIX 1: COMPATIBLE LIST

Wireless DVR Hard Disk Compatible List (External USB HDD)

Category	Manufacturer	Model No.	Form Factor	USB Standard	Capacity	
USB HDD	Silicon Power	1	2.5"	USB 3.0	500GB	
	Transcend	storejet	2.5"	USB 3.0	500GB	
	Toshiba	593400-A	2.5"	USB 2.0	500GB	
	WD Elements	Elements portable	2.5"	USB 3.0	1TB	
	Seagate	STBX1000301	2.5"	USB 3.0	1TB	
	WD Elements	WDBUZG0010BBK	2.5"	USB 3.0	1TB	
	Note: The model below is known to be NOT Compatible					
	ADATA	HV610	2.5"	USB 3.0	1TB	

Wireless DVR USB Flash Drive Compatible List

Category	Manufacturer	Capacity	Model No.	USB Standard	
Flash Memory	Sandisk	CZ48	USB 3.0	32GB	
	Sandisk	CZ33	USB 2.0	32GB	
	Toshiba	UHYBS-032GH	USB 2.0	32GB	
	Toshiba	THV3SZK-32G-BK	USB 3.0	32GB	
	PNY	OPENER	USB 2.0	32GB	
	PNY	Attaché	USB 3.0	32GB	
	Transcend	JetFlash	USB 3.0	32GB	
	Kingston	DTSE9	USB 2.0	32GB	
	Kingston	DTM30	USB 3.0	32GB	
	Note: The model b	elow is known to be NOT Co	ow is known to be NOT Compatible		
	Transcend	TS32GJF350	USB 2.0	32GB	

Wireless DVR Memory Card Compatible List (T-Flash)

Category	Manufacturer	Model No.	Speed	Capacity		
Memory Card	Kingston	1	Class-10 (Read up to 45MB/s, Write up to 10MB/s)	32GB		
	Sandisk	1	Class-10 (Read/Write up to 30Mb/s)	32GB		
	Sony	1	Class-10 (Read/Write up to 40Mb/s)	32GB		
	Samsung	1	Class-10 (Read/Write up to 48Mb/s)	32GB		
	Toshiba	1	Class-10 (Read/Write up to 30Mb/s)	32GB		
	Transcend	TS32GUSDC10	Class-10 (Read/Write up to 25Mb/s)	32GB		
	Kingston	1	Class-10 (Read up to 45MB/s, Write up to 10MB/s)	16GB		
	Toshiba	1	Class-10 (Read/Write up to 30Mb/s)	16GB		
	Transcend	TS16GUSDC10	Class-10 (Read/Write up to 20Mb/s)	16GB		
	Kingston	1	Class-10 (Read up to 45MB/s, Write up to 10MB/s)	8GB		
	Pny	SDHC C10	Class-10 (Read/Write up to 30Mb/s)	8GB		
	Toshiba	1	Class-10 (Read/Write up to 30Mb/s)	8GB		
	Note: The model below is known to be NOT Compatible					
	Transcend	TS8GUSDC10	Class-10 (Read up to 25MB/s, Write up to 12MB/s)	1TB		

APPENDIX 2: RECORDING CAPACITY

1CH VGA@High	TF Card	Flash Drive	Hard Drive
4GB	11 hours	11 hours	-
8GB	22 hours	22 hours	-
16GB	45 hours	45 hours	-
32GB	92 hours	92 hours	-
500GB	-	-	60 days
1TB	-	-	120 days

4CH VGA@High	TF Card	Flash Drive	Hard Drive
4GB	3 hours	3 hours	-
8GB	6 hours	6 hours	-
16GB	11 hours	11 hours	-
32GB	23 hours	23 hours	-
500GB	-	-	15 days
1TB	-	-	30 days