

IP Fixed Cameras

Web Manual



Model#	Lens	Resolution	Voltage	Style	Color
EV-N1506-2W4Q	2.8mm	5MP, 1440p	12VDC	Bullet	White
EV-N2506-2W4Q	2.8mm	5MP, 1440p	12VDC	Turret	White

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29

Programmable Features:

• Exposure

Adjust the shutter speed, automatic gain control (AGC), and defog settings

• Digital Wide Dynamic Range (D-WDR) Provide clear images even under circumstances where backlight illumination can vary

• Back Light Compensation (BLC) Adjust the exposure to properly display the subject in front of

bright light sources

- White Balance Adjust the color temperature/image color
- Day & Night

Adjust the level of ambient light that triggers the camera to switch between color and B/W modes

Digital Noise Reduction (DNR)

Adjust for less interference on the screen in an area with low illumination





D-WDR OFF

D-WDR ON









DNR ON

DNR OFF

NOTE: All screen images in this manual are simulated.

Accessing the IP Camera Interface:

Install Device Config Tool using included CD: Select your software:

For Mac Installation:

CDROM\software for Mac\Device Search\

For PC Installation:

- CDROM\software for PC (except MAC)
- 1. Click next
- 2. Choose install location, click next
- 3. Review your settings and click Install
- 4. Click Finish (Click the checkbox to the Launch Device Config Tool.)

where should bevice config Tool be installed?	
Setup will install Device Config Tool into the folio	wing folder.
To continue, click Next. If you would like to select a diffe	rent folder, click Browse.
C:\Program Files (x86)\Device Config Tool	Browse

Device Search:

- Search Click to search for camera (IP address of camera will be revealed. Use to connect to camera)
- User Info Displays camera credentials
- Device Info Display camera IP settings
- Filtration Filter search results by IP, Media Port, or Channel
- **Open –** Browse for firmware file
- Username Enter username
- Password Enter password

Q	Device Se	arch										? -	• ×
S	earch	Upgrade	Config							Filtration	1	IP	v
🗹 No	. IP	Media Port	Web Port (Channel Dev	ice Name	Device Ver	sion	Net Mask	Gateway	MAC	letwork Modi	Status	
✓ 1	<u>192.168.1.16</u>	<u>3</u> 9000	80	1 CH35	58M3KG-TF- L28PW	V18.35.6.0_20	0115	255 255 255.0	192.168.1.1	00-23-63-81-4E-11	Static		
Userl	Info		Device I	Info									
	UserN	ame admin	Start I	IP 192.168.1.168	Media Port	9000	Web Port	80				Modif	
	Pass	word •••••	Gate	way 192.168.1.1	Net Mask	255.255.255.0	Net Mode	Static					

Device Search – Upgrade:

Upgrade the camera using firmware file.

- 1. Click the camera listed
- 2. Click upgrade

Q	Device Sea	rch							3	? – X
Sea	ach	Upgrade	Config					Filtration	IP	v
No.	IP	Media Port	Channei	Device Name	Device Version		St	atus		
1	<u>192.168.1.168</u>	9000	1	CH358M3KG-TF- L28PW	V18.35.6.0_200115					
File				Open	UserName admin	Password			U	pgrade

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Device Search (Continued):

Device Search – Configuration:

The Device Configuration provides access to the Record and Record Snapshot settings:

- IP Enter the camera's IP address
- Media Port Enter the media port
- Username Enter username
- Password Enter password
- Login Login

🖳 Device	Search					? – X
Search	Upgrade	Config			Filtration	IP v
IP	Media Port	UserName	Password			Login
Usen Usen Defasit	Reboot					

Connect to Camera:

Enter the camera's IP address into the web address of your internet Browser:

• 192.168.1.168 (Default) using Internet Explorer

NOTE: Web Interface designed for Internet Explorer. May not work correctly on other browsers.



Connect to Camera (Continued):

If this is the first-time accessing camera, you will need to install the following plugin.

You haven't installed the plugin or it is not the latest version.

Please click download to download the latest plugin.

Please close browser before plugin installation!!!



Login Screen:

- Username: admin
- Password: Set password at initial login (to reset password, press and hold reset button)

NOTE: Reset button available on select cameras

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(=) 🛃 http://192.1	68.1.168/index.html?_1585264813102			C Search	o - 🔐 😳 🙂
Sweb Viewer	×				
	Traine 1				
			English *		
		송 admin			
		+O Password			
		Remember Password			
		Login			

Live:

- Mainstream Displays screen at highest resolution
- Sub Stream Displays screen at lower resolution
- Mobile Stream Displays screen at lowest resolution



Screen Icons:



Stop displaying





Digital Zoom



Stretches display to cover more of the open window









Displays information of plugin and web version





Color Adjustment:	Color
Hue – Adjust hue	Hue 128
Bright – Adjust brightness	Bright 128
Contrast – Adjust contrast	
Saturation – Adjust saturation	Contrast 128
Sharpness – Adjust sharpness	
Default – Reset settings back to default	Saturation 128
Refresh – Reloads initial values	Sharpness 128
	Default Refresh

Playback:

- Date Select date to search for recorded videos •
- Type Select the type of video or alarm •
- Search Click to search •



Screen Icons:



Play

Viewing speed





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Stop

∎î×

Audio

Forward by one frame



Digital Zoom

Record

5

Displays screen using

original proportions





Snapshot





Stretches display to cover more of the open window



Download

Fullscreen

Г 4



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Remote Setting – Channel – Live:

- Name Enter name for camera
- Flicker Control Select between 60Hz and 50Hz (United States uses 60Hz, Europe uses 50Hz by default)
- Show Name Select to display camera name
- Show Time Select to display camera time
- Refresh Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	ڻ (ð
Channel	Live						
Live Image Control PTZ Motion Detection Video Cover Record Encode Record Alarm Motion Network General DDNS Email FTP HTTPS IP Filter Rtsp Device Disk Cloud System General Multi-User Maintenance Information	Name Flicker Control Show Name Show Time	Camera1 60Hz Refresh Save					

Remote Setting – Channel – Image Control:

- R-CUT Mode Select day and night settings
- GPIO Auto Automatically switches to B/W after IR Cut Delay time expires
- Color Mode Stays in color
- B/W Mode Stays in B/W
- Schedule B/W Set the time of day to switch between b/w and color
- IR Cut Delay Set the IR cut delay
- IR-LED Select how to turn LEDs On/Off (Auto, On, Off)
- Lens Flip Vertical flip
- Angle Flip Horizontal flip
- Angle Rotation Rotate screen 180°
- Back Light Turn on/off backlight compensation
- 3D Noise Reduction Select to turn enable/disable 3DNR (Disable, Auto, Manual)
- White Balance Select to control white balance (Auto, Manual)
- Shutter Select to control shutter (Auto, Manual)
- Time Exposure (max) Select shutter speed (1/5~1/20000, flickerless)
- Defog Mode Select to control defog mode (Disable, Auto, Manual)
- Refresh Reloads initial values
- Save Click to save changes
- Default Restore factory default

			Live Playback	Remote Setting	Local Settings 🛈 🕛
Channel	Image Control				
Live Image Control PTZ Motion Detection Video Cover	IR-CUT Mode IR-CUT Delay	GPIO Auto	- 3		
Record	IR-LED Lens Flip	Auto		5	
Encode Record	Angle Flip			Contraction of the second	REC
Alarm	Angle Rotation	0		84	Ø
Motion	3D Noise Reduction	Auto		<i>w</i>	
Network	DWDR				
General DDNS Email	AGC White Balance	Auto	64		
Rtsp	Shutter	Auto			
Device	Time Exposure(max)	1/8			
Disk Cloud	Delog Mode	Disable			
System		Refresh Save	Detault		
General Multi-User Maintenance					
Information					

Remote Setting – Channel – PTZ:

- Protocol Select protocol (Pelco P, Pelco D)
- Baud Rate Select baud rate (1200, 2400, 4800, 9600)
- Data Bit Set Data Bit (5.6,7,8)
- Stop Bit Set Stop Bit (1, 2)
- Parity Set parity (None, Odd, Even, Mark, Space)

- Address Set the last octet IP address
- Refresh Reloads initial values
- Save Click to save changes
- Copy Copies configuration to another channel

Channel PTZ Live mage Control Protocol PTZ Motion Detection Pelco-D Wideo Cover Baudrate Baudrate 1200 Data Bit 8 Stop Bit 1 Address Address Network General DDNS Enail Rtsp Device Disk Cloud
Live mage Control PTZ Motion Detection Video Cover Baudrate Data Bit 8 Record Stop Bit 1 Encode Record Parity None Address Address Refresh Save Copy
System

Remote Setting – Channel – Motion Detection:

- Enable Enable/disable motion detection
- **Sensitivity –** Set sensitivity (1~8)
- Clear Clears area
- All Sets the entire area for motion sensing
- Refresh Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	<u>ن</u> 0
Channel Live Image Control PTZ Motion Detection	Motion Detection						
Video Cover Record Encode Record Alarm Motion	Sensitivity	3 Refresh Save					
Network General DDNS Email FTP HTTPS IP Filter					Clear	All	

Remote Setting – Channel – Video Cover:

- Privacy Zone Select to enable/disable privacy zone (zone selected will be blacked out of video)
- Delete Remove selected privacy zone
- **Refresh** Reloads initial values
- Save Click to save changes

				Live	Playback	Remote Setting	Local Settings	0 U
Channel Live Image Control PTZ Motion Detection Video Cover Record Encode Record Alarm Motion Network	Video Cover	8 Refresh	Save		Tajbaon		Local octaings	
General DDNS Email FTP HTTPS IP Filter Rtsp								

Remote Setting – Record – Encode:

Set the values below for MainStream, SubStream, and MobileStream

- Resolution Set camera resolution
- FPS Set frames per second (1~20)
- Video Code Type Select compression (H.264, H.265)
- Video Code Level Main profile selected on Mainstream
- Bitrate Control Select constant bitrate or variable bitrate (CBR, VBR)
- Bitrate Mode Select bitrate mode
- Pre-defined Select from pre-defined values
- User-defined Enter user-defined value
 - o I Frame Interval Enter I frame interval (1~80)
- Refresh Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	<u>ن</u> ن
Channel	MainStream SubStream	n MobileStream					
Live Image Control	Resolution	2592x1944					
Video Cover	FPS	20					
Record	Video Code Type Video Code Level	H.265 Main Profile					
Encode Record	Bitrate Control	CBR					
Alarm	Bitrate Mode Bitrate	Predefined 4096		 Kbps 			
Motion	I Frame Interval	40		(1~80)			
Network		Refresh Save					
General DDNS Email FTP HTTPS IP Filter							

Remote Setting – Record – Record:

Rec. Parameters

- Stream Mode Select between Mainstream and Sub stream to record
- Record Enable/Disable recording
- PreRecord Enable/Disable PreRecord (This always caches a few seconds of video)
- Netbreak Enable/Disable Netbreak
- Refresh Reloads initial values
- Save Click to save changes

				Live	Playback	Remote Setting	Local Settings	<u>ن</u> ن	
Channel	Rec Parameters S	ichedule							
Live Image Control PTZ Motion Detection Video Cover Record	Stream Mode Record PreRecord Netbreak	MainStream							
Encode Record Alarm Motion		Refresh	Save						

Remote Setting – Record – Schedule:

Select the schedule to record

- Normal Select always recording option
- Motion Select recording when motion is detected option
- Refresh Reloads initial values
- Save Click to save changes
- Default Select factory default



Remote Setting – Alarm – Motion:

- Post Recording Select the seconds to keep recording after alarm has ended (0,5,10,20,30)
- Send Email Enable email alert
- FTP Upload Enable file transfer alert to an PTP site
- Send to Cloud Select to enable cloud alert
- Enable Record Select to start recording when alarm is activated
- Refresh Reloads initial values
- **Save –** Click to save changes

				Live	Playback	Remote Setting	Local Settings	<u>ن</u> آن	
*** ***	Channel	Motion							
	Live Image Control PTZ Motion Detection Video Cover	Post Recording Send Email	5S						
	Record	FTP Upload Send to Cloud	0						
	Encode Record	Enable Record							
	Alarm Motion	Refresh	Save						

Remote Setting – Network – General:

- DHCP Select to enable DHCP (Automatically receives an IP address and populates the rest of the network settings)
- IP Address Enter the IP address
- Subnet Mask Enter the subnet mask
- Gateway Enter the gateway
- DNS 1 Enter the primary DNS

- DNS 2 Enter the Secondary DNS
- Multicast Select to enable camera to use multicast address
- Multicast Address Enter the multicast address
- Refresh Reloads initial values
- Save Click to save changes

				Live	Playback	Remote Setting	Local Settings	<u>ن</u> ن	
	Channel	General PPPoE SNM	IP Port Configuration						
Li P	ive Image Control TZ Motion Detection	DHCP	0						
v 	ideo Cover	Subnet Mask	255.255.255.0						
	Record	Gateway	192.168.1.1						
E	ncode Record	DNS 1	192.168.1.1						
	Alarm	DNS 2 Multicast	8.8.8.8						
M	lotion	Multicast Address	239.255.255.255						
	Network		(224.0.0.0~239.255.255.255)						
G F R	ieneral DDNS Email TP HTTPS IP Filter tsp		Refresh Save						

Remote Setting – Network – General – PPPoE:

- Enable PPPoE Select to enable PPPoE (Point-to-Point Protocol over Ethernet)
- Username Enter username
- Password Enter password
- IP Address Uses current IP Address
- Subnet Mask Uses current subnet mask

- Gateway Uses current gateway
- DNS1 Uses primary DNS
- DNS2 Specify secondary DNS
- Refresh Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	ڻ ڻ
Channel	General PPPoE SN	MP Port Configuration					
Live Image Control PTZ Motion Detection Video Cover	Enable PPPOE Username						
Record Encode Record	Password IP Address Subnet Mask	192.168.1.168 255.255.255.0					
Alarm	Gateway DNS 1	192.168.1.1 192.168.1.1					
Network General DDNS Email FTP HTTPS IP Filter Rtsp	DNS 2	8.8.8.8 Refresh Save					

Remote Setting – Network – General – SNMP:

- Enable Select to enable simple network management protocol (SNMP is used to collect ad manage data from managed devices on your network)
- SNMP Version Select version of SNMP to use (v1, v2, v3)
- SNMP Port Enter port
- Read Community Enter read community string

- Write Community Enter write community string
- Trap IP Address Enter trap IP Address
- Trap Port Enter port
- Refresh Reloads initial values
- Save Click to save changes

			Liv	ve Playt	back Rem	ote Setting	Local Settings	<u>ن</u> آ	
Channel	General PPPoE SN	MP Port Configur	ation						
Live Image Control PTZ Motion Detection Video Cover	Enable SNMP Version	v1, v2							
Record Encode Record	SNMP Port Read Community Write Community	161 public private							
Alarm	Trap IP Address Trap Port	127.0.0.1 162							
Network		Refresh	Save						
General DDNS Email FTP HTTPS IP Filter Rtsp									

Remote Setting – Network – General – Port Configuration:

- HTTP Port Number of the http port
- Client Port Number of the client port
- RTSP Port Number of the real time streaming port
- HTTPS Number of the https port
- Multicast Port Number of the Multicast port
- UPNP Enable / Disable UPNP

- Mapping Strategy Choose port mapping strategy
 - Auto Automatically fills the port numbers
 - Manual Allows you to specify port numbers
- P2P Switch Select to enable P2P
- Refresh Reloads initial value
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	ڻ ٺ	
Channel	General PPPoE SNM	P Port Configuration						
Live Image Control PTZ Motion Detection Video Cover	HTTP Port Client Port RTSP Port	80 9000 554						
Record	HTTPS Port	443						
Encode Record	Multicast Port	10000						
Alarm	UPNP	(1024~65535)						
Motion	Mapping Strategy	Auto						
Network	Client External Port	0		Inactive				
General DDNS Email	HTTP External Port	0		Inactive				
FTP HTTPS IP Filter	Rtsp External Port	0		Inactive				
Rtsp	HTTPS External Port	0		Inactive				
Device	P2P Switch							
Disk Cloud	Refresh Sav	/e						

Remote Setting – Network – DDNS:

- DDNS Select to enable Dynamic DNS (DDNS is used to dynamically update name servers with your network's information)
- Server Select third party DDNS service (DYNDNS, NO-IP)
- Hostname Enter the URL for site
- Username Enter username
- **Password** Enter password
- Refresh Reloads initial values
- Save Click to save changes
- Test DDNS Select to test settings

				Live	Playback	Remote Setting	Local Settings	ڻ (¹)	
Channel	DDNS								
Channel Live Image Control PTZ Motion Detection Video Cover Record Encode Record Alarm Motion Network General DDNS Email FTP HTTPS IP Filter Rtsp Device Disk Cloud System General Multi-User Maintenance	DDNS Server Hostname Username Password	VNDNS Refresh	Save	Test DDN	S				
Information									

Remote Setting – Network – Email Configuration

- Email Select to enable email
- Encryption Select encryption type (SSL, TLS, Auto, Disable)
- SMTP Port Port for email server
- SMTP Server Server location
- Username Enter username
- Password Enter password
- Sender Enter user to send email
- Receiver1 Enter first recipient
- Receiver2 Enter second recipient
- Reciever3 Enter third recipient
- Interval Enter interval to send email in minutes (1, 3, 5, 10)
- Refresh Reloads initial values
- Save Click to save changes
- Test Email Click to test sending an email
- Cancel Exits with no changes saved

			Live	Playback	Remote Setting	Local Settings	60
Channel	Email Configuration						
Live Image Control PTZ Motion Detection Video Cover	Email Encryption	Disable					
Record	SMTP Port SMTP Server	25					
Encode Record Alarm	Username Password						
Motion	Sender Receiver1 Receiver2						
Network General DDNS Email FTP HTTPS IP Filter	Receiver3	3Min					
Rtsp 	Refresh	Save Test Email	Cancel				
Disk Cloud							
System General Multi-User Maintenance							
Information							

Remote Setting – Network – FTP:

- FTP Enable Select to enable file transfer protocol (FTP is a protocol used to transfer files between a client computer and an FTP server. Files are stored in FTP server)
- Server Enter FTP server address
- Port Enter port
- Username Enter username
- Password Enter password
- Transfer Images Select to enable image upload
- Refresh Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	<u>ں</u> آ
Channel	FTP						
Live Image Control PTZ Motion Detection Video Cover Record Encode Record Alarm Motion Network General DDNS Email	FTP Enable Server Port Username Password Transfer images Refresh S	21 21 Save					
FTP HTTPS IP Filter Rtsp							

Remote Setting – Network – HTTP:

- HTTPS Select to enable HTTPS (HTTPS is a secured version of HTTP)
- Certificate Type Select type of certificate for HTTPS (Default, Custom)
- **Refresh** Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	<u>ن</u> ن
Channel	HTTPS						
Live	HTTPS Certificate Type	Default					
Record		Refresh Save					
Encode Record							
Alarm							
Motion							
Network General DDNS Email FTP HTTPS IP Filter Rtsp							

Remote Setting – Network – IP Filter:

- Enable Select to enable IP filtering (restrict access to camera based on IP addresses)
- Enable Allow List List devices that are allowed
- Enable Block List List devices that are blocked
- Restricted Type View allow or block list
- Start Address Enter starting IP Address
- End Address Enter ending IP Address
- Single Add Add a single address
- Network Segment Add Add a scope of IP addresses
- **Refresh** Reloads initial values
- Save Click to save changes
- Delete Remove IP Address from list

			Live	Playback	Remote Setti	ing Local Settings	<u>ن</u> آن
Channel	IP Filter						
Live Image Control PTZ Motion Detection Video Cover	Enable	• •	Enable Allow List 🔍 E	nable Block List			
	Restricted Type Start Address	Allow List		• S	ingle Add		
Alarm		Start Address	End	Address	Edit De	slete	
Network	Refresh	Save Delete					
General DDNS Email FTP HTTPS IP Filter							

Remote Setting – Network – RTSP:

- RTSPEnable Select to enable real time streaming protocol (RTSP is a protocol used to stream media across ethernet networks)
- Anonymous Login Select to allow users with no credentials
- Refresh Reloads initial values
- Save Click to save changes

			Live	Playback	Remote Setting	Local Settings	<u>ن</u> (۵	
Channel	Rtsp							
Live Image Control PTZ Motion Detection Video Cover	RTSPEnable Anonymous Login	(No username or p	assword requi	red)				
Record Encode Record	Instruction : rtsp://IP:Rt - A:0(MainStream), 1(Su	spPort/ch01/A bStream), 2(MobileStream)						
Alarm	Refresh Sa	ive						
Network	(
General DDNS Email FTP HTTPS IP Filter Rtsp								

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Remote Setting – Device – Disk:

Information regarding external hard drive (SD Card)

- Overwrite Select whether to overwrite once hard drive capacity is full (Close, Auto)
- Refresh Reloads initial values
- Save Click to save changes

					Live	Playback	Remote Setting	Local Settings	Ó	ው
Channel	Disk									
Live Image Contro PTZ Motion Detec	ol ction	N	0.	State		Free / Total (G)		Free / Total Tir	ne	
Video Cover		Overwrite	Clo	se						
Encode Record		Format Hard Dis	sk							
Alarm		No Hard Disk Fo	ound!							
Motion		Dafrash	93V9							
General DDNS	Email	Reliesh	Save							
FTP HTTPS IP Rtsp	Filter									
Device										
Disk Cloud										

Remote Setting – Device – Cloud:

- Cloud Storage Select to enable cloud storage
- Client Type Camera will only support Dropbox for cloud storage
- Driver Name Enter driver name
- Refresh Reloads initial values
- Save Click to save changes
- Activate Cloud Click to test cloud settings

			Live	Playback	Remote Setting	Local Settings	⁽¹⁾ (1)	
Channel	Cloud							
Live Image Control PTZ Motion Detection Video Cover Record Encode Record Alarm Motion Network General DDNS Email FTP HTTPS IP Filter Rtsp Device Disk Cloud	Cloud Storage Cloud Type Driver Name	PROPBOX IP CAMERA Refresh Save	Activate	Cloud				

Remote Setting – System – General:

- System Time Set current Date/Time
- Date Format Select format to display date (MM/DD/YYYY, YYYY/MM/DD, DD/MM/YYYY)
- **Time Format –** Select time format (12hr, 24hr)
- DST Enable daylight savings time
 - Daylight Time Mode Select daylight time mode (week, date)
 - Time Offset Select daylight savings time offset (1hr, 2hr)
 - $\circ \quad \textbf{NTP}-\textbf{Enable network time protocol}$
- Refresh Reloads initial values
- Save Click to save changes

			Liv	ve Pla	yback	Remote Setting	Local Settings	<u>ن</u> آ	
Channel	Date and Time								
Live Image Control PTZ Motion Detection Video Cover Record Encode Record Alarm Motion Network General DDNS Email FTP HTTPS IP Filter Rtsp Device Disk Cloud System General Multi-User Maintenance Information	System Time Date Format Time Format O DST ONTP OSy Daylight Saving Time Daylight Time Mode Time Offset Start Time End Time	2020-3-27 YYYY-MM-DD 24Hour nchronize Week 1Hour Mar The 2nd 1 Nov The 1st 1	 15 : 48 : 45 Sun. ▼ Save 	02:00:00					

Remote Setting – System – Multi-User:

- Configure Account Management NO. Account number
- Username Account username
- Password Account password (able to change password)
- Active Displays if account is active or disabled
- Refresh Reloads initial values
- Save Click to save changes



Remote Setting – System – Maintenance – Log:

- Log Type Select type of log file
- Path Select path of log files
- Name Enter a filename for log file
- Search Performs the Search and displays log

- Scan Browse to directory with log files
- Export Export log file (saves to directory specified in Path)
- Start Time Set start time of search
- End Time Set end time of search

Channel		efault Upon	ade Pa	rameter Mana	gement Aut <u>o Re</u>	boot			
Channel		iaan opgi	100 10		gomonic / lato rto				
Live Image Control	Log Type		All			Search			
PTZ Motion Detection	Path					Scan			
Video Cover	Name								
Record	Name Otart Time		0000	07	00.00.00	Export			
Encode Decord	Start Time		2020 • 3	• 27 •	00:00:00				
	End Time		2020 - 3	• 27 •	23 :59 :59				
Alarm	No.	Time			CON.	Log	Info		
Motion	1	2020-3-27 14	:18:39	a	dmin Login	(Ð		
	2	2020-3-27 14	:11:21	ad	lmin Logout	(Ð		
Network	3	2020-3-27 11	:21:27	Privad	cy Zone Modify	(Ð		
General DDNS Email	4	2020-3-27 11	:20:32	Privad	cy Zone Modify	(Ð		
FTP HTTPS IP Filter	5	2020-3-27 11	:20:02	a	dmin Login	(Ð		
Rtsp	6	2020-3-27 11	:19:10	ad	lmin Logout	(Ð		
Device	7	2020-3-27 11	:19:00	Privad	cy Zone Modify	(Ð		
Device	8	2020-3-27 11	:18:58	Priva	cy Zone Modify	(- D		
Disk Cloud	9	2020-3-27 11	-18:36	Priva	y Zone Modify	(2 D		
System	10	2020-3-27 11	-18:26	Priva	ry Zone Modify		6		
oystem 4	10	2020-0-21 11	. 10.20	1 11420					
General Multi-User					K < 1	/ 9 >>	OK		

Remote Setting – System – Maintenance – Load Default:

Select the categories to restore back to factory default:

- All Will automatically select all categories
- Save Restores the selected categories back to factory default

			Live	Playback	Remote Setting	Local Settings	<u>ن</u> آ
Channel	Log Load Default	Upgrade Paramete	er Management A	uto Reboot			
Live Image Control PTZ Motion Detection Video Cover	Channel Record	0					
Record	Network						
Encode Record	Device						
Alarm	System						
Motion		All	Save				
Network							
General DDNS Email FTP HTTPS IP Filter Rtsp							
Device							
System							
General Multi-User Maintenance Information							

Remote Setting – System – Maintenance – Upgrade:

- Record DIR Displays the software versions
- Upgrade file path Enter path of upgrade file
- Scan Click to browse for file
- Start Start Upgrade

IMPORTANT NOTE: Do not close the browser or turn off the power when camera update is in progress, as this may cause damage to camera.

		Live	Playback	Remote Setting	Local Settings	ڻ (ð
Channel	Log Load Default Upg	grade Parameter Management	Auto Reboot			
Live Image Control PTZ Motion Detection Video Cover	Upgrade file path		Scan			
Record Encode Record		Start				
Alarm						
Network General DDNS Email FTP HTTPS IP Filter Rtsp						
Device Disk Cloud						
System General Multi-User Maintenance Information						

Remote Setting – System – Maintenance – Parameter Management:

- Import File Enter file location to import a configuration file
- Export File Enter file path to export a configuration file
- Scan Browse
- Import Import file
- Export Export file

			Live	Playback	Remote Setting	Local Settings	<u>ن</u> ن
Channel	Log Load Default	Upgrade Parameter M	lanagement Au	to Reboot			
Live Image Control PTZ Motion Detection Video Cover	Import File			Scan	Import		
Record	Export Path			Scan	Export		
Alarm							
Network General DDNS Email FTP HTTPS IP Filter Rtsp							
Device Disk Cloud							
System General Multi-User Maintenance Information							

Remote Setting – System – Maintenance – Auto Reboot:

- Auto Reboot Select to enable auto reboot of camera
- Reboot Select to reboot daily, weekly, or monthly. Specify Day and time.
- **Refresh** Reload initial values
- Save Click to save changes
- **Reboot** Reboots camera

		ι	ive.	Playback	Remote Setting	Local Settings	<u>ن</u> آ
Channel	Log Load Default Up	grade Parameter Managemen	nt Au	ito Reboot			
Live Image Control PTZ Motion Detection Video Cover	Auto Reboot Reboot	Every Week VSun. V08:00					
Record Encode Record		Refresh Save	Reboot				
Alarm Motion							
Network							
General DDNS Email FTP HTTPS IP Filter Rtsp							
Device Disk Cloud							
System General Multi-User Maintenance Information							

Remote Setting – System – Maintenance – Information:

Displays the current software/hardware information for the camera

NOTE: Scanning the QR code will copy the P2P ID to the device's clipboard for easy copy / paste capabilities.

• Refresh – Reload initial values

Local Settings:

- **Record Path –** Set the directory for recorded video
- Download Path Set the directory for downloaded video
- Snapshot Path Set the directory for snapshots
- File Type Select video format (RF, AVI, MP4)

- Interval Set the maximum length of videos in minutes
- Capture Type Select snapshot format (BMP, PNG, JPG)
- Save Click to save changes

		Live	Playback	Remote Setting	Local Settings	© U	
Local Settings							
Record Path	C:\Device\Record		14				
Download Path	C:\Device\Download		c				
Snapshot Path	C:\Device\Capture		6				
File type	AVI 👻	Interval	10 Min				
Capture Type	JPG 🔻						
	Save						

Troubleshooting:

The screen is blank	 Check that the camera is powered up Check that the power supply's polarity is correct Check that the monitor is powered up Check that the video cable connecting the camera to the monitor is connected properly 			
The screen image is dim	Clean the lens using a soft, clean clothCheck that the light source is adequate			
Strong backlight is overpowering the image	Change the D-WDR or Backlight settings			
Image has too much digital noise	Change the DNR settings			
The screen image is distorted	Change the position of the camera			
Motion detection is not activated	 Activate MOTION DET in the Setup Menu Properly define the motion detection area 			
IR LEDs do not turn on	Check that the correct power supply is in use			

California Proposition 65 Warning: These products may contain chemicals which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

WARNING: Stop using the camera if you see a malfunction such as smoke or unusual heat, as it could cause a fire or electrical shock. Do not open the case of this device, as there are no user-serviceable components inside

IMPORTANT: Users and installers of this product are responsible for ensuring this product complies with all national, state, and local laws and statutes related to monitoring and recording audio and video signals. SECO-LARM will not be held responsible for the use of this product in violation of any current laws or statutes.

FCC COMPLIANCE STATEMENT

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT 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.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

WARRANTY: This SECO-LARM product is warranted against defects in material and workmanship while used in normal service for three (3) years from the date of sale to the original customer. SECO-LARM's obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to SECO-LARM. This Warranty is void if damage is caused by or attributed to acts of God, physical or electrical misuse or abuse, neglect, repair or alteration, improper or abnormal usage, or faulty installation, or if for any other reason SECO-LARM determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship. The sole obligation of SECO-LARM and the purchaser's exclusive remedy, shall be limited to the replacement or repair only, at SECO-LARM's option. In no event shall SECO-LARM be liable for any special, collateral, incidental, or consequential personal or property damage of any kind to the purchaser or anyone else.

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