# **AVTECH**



# User Manual

# Panoramic Navigation 1080P Wi-Fi IP Camera





Pan/Tilt Panoramic

**⊊∮**≯

Navigation

2-Way Audio

Day & Night Protection



•

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# **CAMERA OVERVIEW**

# Hardware







# Package content





Camera (Type 2)

x3 x3

Quick Start

Camera (Type 1)



Wall mount accessories (Type 1)



e 1) accessori





USB Charger

USB Charger Cable



Color	Status	Meaning		
During net				
Blue	Flashing	Setting camera		
Red	Flashing	Internet connection failed		
Purple	Flashing	Wrong Wi-Fi password		
Blue	Flashing	Connecting to Wi-Fi network		
	slowly			
Wi-Fi signal strength*				
Blue	Stable	Strong		
Purple	Stable	Normal		
Red	Stable	Weak		
Others				
Blue & red	Flashing	Resetting camera		
Red	Flashing	Internet connection failed		

\* When the signal strength is stable, the indicator will be off after one minute. The indicator will be on again in the color corresponding to its current signal strength when the signal strength is changed.

# **Default values**

	Wired	Wireless
IP address	192.168.1.10	192.168.2.10
Port number	88	88
User name	admin	Admin
Password	Admin	admin
SSID		IPCAM-mac_address
SSID password		no

# **GETTING STARTED**

# Getting camera ready

Insert a microSD card (up to 128GB) and connect your camera to power.

#### NOTE

This camera doesn't support plug and play. Please make sure the power is off before inserting or removing the microSD card.

## Type 1





#### NOTE

If you want to mount this camera to a wall or ceiling, please check the next sections, "Wall mounting" and "Magnetic mounting (Type 2 only)", to know how to mount the camera with the supplied accessories

### Wall mounting

## Type 1

 Fasten wall-mount adapter to wall. Find the wall-mount accessories in the sales package, and fasten the black wall-mount adapter to where you want to install the camera.



2. Attach camera to wall. Align the bottom of the camera with the wallmount adapter (a).



Then, rotate the camera 90o clockwise to secure (b).



 Power on & configure camera. Follow the instructions in "Quick Start" to power on the camera and configure it via your smart phone / tablet.





Type 2

# Magnetic mounting (Type 2 only)



# Connecting camera to internet

## By EaZy Networking (P2P cloud service)

Please check Quick Start or video demo to know more details.





# By configuring your router

Please check the advanced network setup to know more details.



# **ADDRESS BOOK**

Click on to show			â	(rec)	
<u>ц</u>		Type Na	me		
	(i) Information	🛞 rd			
	Setting	3			
	<b>Cộ</b> EaZy				
	Export				
	Media				
			1777	(!)	
	Add	Edit	Play	Push Status	لے۔ Push Log

For details about each element on this page:

1. Click on 
$$\equiv \rightarrow \textcircled{0}$$
 (Information), or

2. Scan the QR code below.



# **LIVE VIEW**



The functions available depend on the user level of your account.

There are four user levels: **SUPERVISOR**, **POWER USER**, **NORMAL** and **GUEST**. Please check "Account user levels" at page 35 to know details.

## Snapshot

Click on 0 to take a snapshot of the current live image. The image will be saved to  $\equiv \rightarrow \checkmark$  (Media), accessible from the address book.

#### NOTE

The resolution of the snapshot depends on the video profile you chose for live display. For details, please check "Video resolution change" at page 13.

## Manual recording

Click on to start recording the current live feed and click on again to stop. The footage will be saved to  $\equiv \Rightarrow$  (Media), accessible from the address book.

#### NOTE

The resolution of the footage depends on the video profile you chose for video recording. For details, please check "Record Configuration" at page 27.

## Audio

Click on  $\mathbf{I}^{(1)}$  to choose whether you want to hear the live audio ( $\mathbf{I}^{(2)}$ ) or talk to someone there ( $\mathbf{I}^{(2)}$ ).

If this function is not enabled in the live view, return to the address book, click on *(Edit)* and choose the camera to go to the setting page. Check the **OPTIONAL** section and see if **Audio** is switched on.

If you think the audio volume is small or loud and want to adjust the volume, click on  $\cdot \cdot \cdot \rightarrow \clubsuit$  (Setting) on the top toolbar in the live view, and choose Audio Configuration to change the volume setting.

## Video resolution change

Click on to show more operations for the camera, and choose to change the resolution of the live feed. There are four default video profiles: Profile1(H.265 / 1920 x 1080), Profile2 (H.265 / 704 x 480), Profile3 (H.265 / 352 x 240) and Profile4 (JPEG / 352 x 240).

The more the resolution, the clearer the live feed but the more time you might need to wait for the live feed to show and even get a little big lag.

## Pan / tilt control

This camera supports 350° horizontal and 45° vertical rotations to allow you moving to any area you want to see remotely.

Click on  $\textcircled{O}^{+}$  to show more operations for the camera and choose the one you want to use.

## Vertical / horizontal movement manually

Click on """ and start moving the camera view by tapping or swiping with your finger on the screen:

Tap once

Quickly move to and center the area you want to see.

Swipe left / right / up / down / left-up / right-up / left-down / right-down Touch and swipe with your finger to continuously move the camera view to the direction opposite to the one you swipe. For example, when you swipe left, the camera view will move to the right; when you swipe up, the camera view will move down.

### Vertical / horizontal movement automatically

Auto pan

Click on to start panning 350° only once based on the current position.

Preset point

You can configure up to six preset points to move the camera view to the angles you specified.

How to set a preset point

Step1: Click on to move the camera view to the area you want.

Step2: Click on  $\checkmark^{\circ}$ , press and hold a numbering from 1 ~ 6 till you see the message **Set Success**.

#### How to use a preset point

When the camera view has been moving to other area, click on  $\checkmark^{\circ}$  and choose the numbering which has configured a preset point.

### Digital zoom

Click on  $\widehat{}$  to enable the digital zoom function.

Zoom-in

Place two fingers on the screen near each other to zoom in on the current view. Then, tap or swipe with your finger on the screen to move to the area you want to see more clearly.

- Zoom-out
- Place two finger on the screen and spread them apart to zoom out on the current view.

# **VIDEO SEARCH & BACKUP**

#### NOTE

This function is available only for **SUPERVISOR** and **POWER USER** accounts. For details, please check "Account user levels" at page 35.

#### NOTE

Before using this function, make sure you've enabled the recording function to get video footage. For details, please check "Record Configuration" at page 27.

There are two ways to go to the event search and backup pages:

- 1. In the address book, click on Ho (Play) at the bottom toolbar, and choose the camera you want to search for video footage.
- 2. In the live view, click on  $\bullet \bullet \bullet \to \overline{\Box b}$  (playback) on the top toolbar.



### Search by calendar



In the calendar view ( $\textcircled{\blacksquare}$ ):

- 1. Choose the date within which includes the video footage you need. The date with video footage will be circled.
- 2. Tap and hold on the time bar to slide to the time you want.
- 3. Choose ► to start video playback.

# Search by event

<b>K</b> Back				≣Q
2019/06/12	14:07:11			
2019/06/12	14:05:59			
2019/06/12	14:00:56			
2019/06/12	14:00:20			
2019/06/12	13:59:38			
2019/06/12	13:58:01			
2019/06/12	13:55:54			
2019/06/12	13:55:24			
2019/06/12	13:55:14			
2019/06/12	13:54:07			
2019/06/12	13:53:53			
2019/06/12	13:51:41			
ALL	EF	R	МТ	

In the list view (E):

1. Choose from the two event types:

Туре		Description
ALL	All events	List of all alarm and motion events
ER	Event Record	Record triggered by alarm detection
MT	Motion Trigger	Record triggered by motion detection

To narrow down the list, select  $\stackrel{\textcircled{}}{=}$  on the top right corner to specify the time and to specify the time.

2. Select one log from the list to start video playback.

### Video backup





When you find the video footage you need, you can easily crop the specific segment and save it.

- 1. Tap  $\bigstar$  to enter the edit mode.
- 2. Slide the time bar to specify the footage segment you want
- 3. tap **2** to select the video resolution and where to save the footage:

iOS Version	Android Version	Description
Email	Email	Email this footage with the Email account saved in your device.
Other App	Export	Send this footage to an App which supports this function, for example, Google Drive.
Photo Album	Save to EagleEyes Media	Save this footage to the album of your device. The footage could be found in the album of your device, and also in <b>Media</b> of EagleEyes.
	Save to device	Save this footage to the download or microSD card folder in your device.

# **PUSH VIDEO**

Push Video is used to help you get notified quickly when an event occurs. For this camera, you can configure the camera to send you Push Video when there's any motion event. You'll get notified via your smart phone / tablet as soon as possible when a motion event is detected. Once you open the message, you'll see video playback of the event to help you quickly know what just happened and respond if needed.

#### NOTE

This function is available only for **SUPERVISOR** and **POWER USER** accounts. For details, please check "Account user levels" at page 35.

#### NOTE

This function requires network transmission and the receipt of Push Video on your smart phone / tablet depends on the transmission speed of the network.

### How to enable Push Video

In the address book, enable **Guard** and try to trigger a motion event to see if you can receive a push message successfully.

#### NOTE

Before using this function, make sure your device is configured to the internet as instructed in "Connecting camera to internet" at page 9 and a microSD card is inserted to this camera.



### How to check Push Video

There are two ways to check Push Video events:

- 1. Directly open the push message you received.
- 2. In the address book, choose 🗐 (**Push Log**) to see the log list about Push Video.

#### Check from push message



When you receive the push message, open the message, and EagleEyes will be opened automatically to play the event footage that triggers Push Video.

The footage will start from 3 seconds prior to the time that actually triggers Push Video (prealarm recording).

If you want to switch to the live view to see what's going on now, click on **LIVE** on the top right corner.

#### NOTE

In the video playback mode, you can also crop and save the footage for backup. For details, please refer to "Video backup" at page 18.

## Check from Push Log

In the address book, click on (Push Log) at the bottom to enter the Push Video log list. In the list, choose the log that includes the footage you want to check to start video playback.

The footage will start 3 seconds prior to the time that actually triggers Push Video (pre-alarm recording).

#### NOTE

In the video playback mode, you can also crop and save the footage for backup. For details, please refer to "Video backup" at page 18.

		Kerk Back Pus	h Log	<b>〈</b> Push Log
Type Name	Guard	IPCAM Push Video Alarm!	2019/07/01 16:28:27	2019/07/01 15:57:18 ⊈]×
() rd		IPCAM Push Video ON	2019/07/01 16:28:19	7
		IPCAM Push Video OFF	2019/07/01 16:05:51	
		IPCAM Push Video Alarm!	2019/07/01 15:58:42	2019-07-01 Mon 15:57-18
		IPCAM Push Video Alarm!	2019/07/01 15:57:18	
		IPCAM Push Video Alarm!	© 2019/07/01 15:48:17	
		IPCAM Push Video ON	2019/07/01 15:47:28	
		IPCAM qqq111 share	2019/06/27 14:41:19	
		home Push Video OFF	2019/05/31 15:35:29	
		home Push Video ON	2019/05/30 18:21:32	
	Push Log	home Push Video OFF	2019/05/29 17:15:44	<b>↔                                    </b>
+ 🖉 🖽	Push Status Push Log	home Push Video ON	2019/05/29 17:14:31	45s 57m 15s 30s

# **ADVANCED CONFIGURATIONS**

In the advanced setting page, you can choose to change the default record resolution, enable motion detection, adjust audio volume, create an account and so on. For details, please check the following sections.



	IPCAM Configuration
ĺ	Normal Setup
	Camera Configuration
	Record Configuration
	Trigger
	Audio Configuration
	Time Configuration
	Advanced Configuration
	Wireless Configuration
	Account Configuration

To access the advanced setting page, click on ••• → ♥ (Setting) on the top toolbar in the live view, and choose the configuration you'd like to modify.

#### NOTE

Only the account with the highest user level, **SUPERVISOR**, can access this function.

# Menu

Normal Setup	Camera Configuration	Fixed Shutter	OFF (default) / 1/15 / 1/25 / 1/30 / 1/50 / 1/120 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/5000 / 1/10000
		Exposure Control	Auto (default) / Flicker-free 50Hz / Flicker-free 60Hz
		Exposure Value	0 / 1 / 2 (default) / 3 / 4
		Mirror	OFF (default) / ON
		Flip	OFF (default) / ON
		Denoise	0 / 1 / 2 (default) / 3 / 4 / 5
		Defog	OFF (default) / ON
	Record Configuration	Profile	Profile1 / Profile2 (default) / Profile3 / Profile4
		Motion	OFF (default) / ON
	Trigger	Motion	OFF (default) / ON
		Duration	1 Sec. / 5 Sec. / 10 Sec. (default) / 20 Sec. / 40 Sec.
	Audio	Microphone	1 ~ 10 (default: 5)
	Configuration	Mute (Microphone)	
		Speaker	1 ~ 10 (default: 5)
		Mute (Speaker)	
		Audio Source	Built-in

Normal Setup	Time Configuration	OSD	Enable (default) / Disable
		Date	
		Hour	
		Min.	
		Sec.	
		GMT	
		NTP Server	
		Sync. Period	None (default) / Daily
Advanced Configuration	Wireless Configuration		
	Account Configuration	Add	
		Edit	
		Remove	

## **Camera Configuration**



#### **Fixed Shutter**

This function is used to adjust the duration of the electronic shutter to produce optimum image quality.

Select the shutter speed (1/15 / 1/25 / 1/30 / 1/50 / 1/120 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/5000 / 1/10000) suitable for your environment if needed.

### **Exposure Control**

This function is used to synchronize the shutter speed to the light frequency to suppress image flickering.

Choose **Auto** to allow the system to detect automatically; otherwise choose **Flicker-free 50Hz** or **Flicker-free 60Hz** to manually change it when needed.

### **Exposure Value**

Choose the exposure level from  $1 \sim 4$ . The higher the value, the more the light to let into the camera. **0** means off.

#### Mirror

Select **ON** to rotate the images horizontally based on your installation situation when necessary.

### Flip

Select **ON** to rotate the image 180° when necessary.

### Denoise

Click and drag the slider to adjust the level to decrease the noise shown in the dark environment. The higher the value, the higher the denoise level. **0** means off.

#### Defog

Select **ON** or **OFF** to enable the defog function in poor weather conditions such as fog, smog or smoke. The captured image can be improved.

## **Record Configuration**



#### Profile

Choose the record format and resolution from the default four profiles:

- Profile1: H.265 / 1920 x 1080
- Profile2: H.265 / 704 x 480
- Profile3: H.265 / 352 x 240
- **Profile4** JPEG / 352 x 240

#### Motion

Choose **ON** to enable video recording for motion events.

#### NOTE

The motion detection function should also be set to **ON** in **Trigger** for this function to work properly.

#### NOTE

The video footage for motion events can be found in **Playback**. Please check "VIDEO SEARCH & BACKUP" at page 12.

# Trigger



### Motion

Choose **ON** to enable motion detection. The detection area is as follows:



If you want to record motion events, please go to **Record Configuration** to set **Motion** to **ON**.

### Duration

Choose the duration between two motion events: **1 Sec.** / **5 Sec.** / **10 Sec.** (default) / **20 Sec.** / **40 Sec.** 

# **Audio Configuration**



BC

#### Microphone

Choose the volume of the built-in microphone from  $1 \sim 10$ .

#### Mute (Microphone)

Check to mute the microphone even when the audio function is enabled.

### Speaker

Choose the volume of the built-in speaker from  $1 \sim 10$ .

### Mute (Speaker)

Check to mute the speaker even when the audio function is enabled.

#### Audio Source

Here shows how the microphone and speaker are connected to this camera.
## **Time Configuration**

<b>≺</b> Home				
*	Time Configuration			
OSD:	Enable	~		
Date:	2019/06/19	$\nabla$		
Hour:	16	$\nabla$		
Min.:	46	$\nabla$		
Sec.:	45	W		
GMT:	(GMT+08:00) Taipei	$\nabla$		
NTP Server:	pool.ntp.org	$\otimes$		
Sync. Peri	None	T		

0 💾 🗘

### OSD

Choose to display the time stamp on live view or not.

### Date / Hour / Min. / Sec.

Manually change the date and time to the current time when needed. Otherwise, when the time zone is chosen correctly, the camera will adjust the local area time of the system automatically.

### GMT

Choose the correct time zone and the camera will adjust the local area time of the system automatically.

### **NTP Server**

Simply use the default SNTP server (For example, pool.npt.gov) or change to another server with which users are familiar.

## Sync. Period

Select **Daily** to synchronize the camera time with the network time every day or **None** to turn off this function.

## **Wireless Configuration**



Here shows the available Wi-Fi networks around you and the one this camera is currently connected to, and you can change the network when necessary.

When the Wi-Fi network is changed, you'll need to reconfigure the network of the camera since the router used for internet access has changed.

Please check "Connecting camera to internet" at page 9 to know how to configure the camera to the internet.

## **Account Configuration**

#### NOTE

When the camera is connected to the internet by EaZy Networking, you're unable to add, edit or remove any account from here. Please go to  $\equiv \Rightarrow \textcircled{(BaZy)} \Rightarrow Buddy$  instead to share the access right with other EaZy cloud account(s). To know how to use Buddy, please go to  $\equiv \Rightarrow$  (Information).



### Add account

Click on 4 to create an account and enter the information needed.

**User Level** defines how the account can do when it's been used to access this camera.

#### NOTE

For details about the access rights of each user level, please refer to "Account user levels" at page 35.

**Life Time** is how long this account can stay online per login.

Then, click on  $\square$  to save and return to the account page.



## Modify account

Choose the account you'd like to modify first and click on . Change the password, user level or life time of the selected account, and click on . to save and return to the account page.

#### NOTE

When there's only one account, the user level of this account cannot be changed and must be **SUPERVISOR**.



## Delete account

Choose the account you'd like to modify first and click on **2**. You'll be prompted to confirm the account deletion again.

#### NOTE

When there's only one account, the account can't be deleted.

# APPENDIX

# Account user levels

The account which has the highest user level, **SUPERVISOR**, has the permission to assign the user level for each account.

	SUPERVISOR	POWER USER	NORMAL	GUEST
ADDRESS BOOK				
Guard (Push Video) on / off	V	V		
Playback	V	V		
Playback	V	V		
Information	V	V	V	V
Setting (Advanced Configurations)	V			
Snapshot	V	V	V	V
Manual recording	V	V	V	V
Audio (microphone / speaker)	V	Microphone only	Microphone only	
Video resolution change	V	V	V	
P / T control	V	V	V	

## Playing video footage saved in microSD card on PC

In addition to searching and playing video footage saved in the microSD card on EagleEyes, you can also do this on your laptop / PC as long as a microSD card is inserted to the camera for video recording.

#### NOTE

This operation is only available on the Windows operating system.

Step1: Power off your camera and remove the microSD card.

Step2: Insert the card to your laptop / PC and access to the card.

- Step3: Download our video player from the link below and double-click it to start installation: <u>http://download.dvrtw.com.tw/AP/Video Player/VideoPlayer\_setup.zip</u>
- Step4: When you're prompted to browse the file to open after installation, choose NWCAM.EDB to open.



#### NOTE

You can also find and double-click **NWCAM.EDB** to open if you've already installed our video player. However, it's still recommended to always download the player from the link above to ensure you have the latest version.

Step4: You'll see the event list including the event logs saved in the microSD card. Find the log you want and double click it to play.

	C	urrent Page	Nulli . U	
NO.	Start Time		Attributes _	
112	2019 - 03 - 15 10 : 1	23 : 59	Motion	
111	2019 - 03 - 15 10 : 1	14:15	Motion	
110	2019 - 03 - 15 10 : 1	13:59	Motion	
109	2019 - 03 - 15 09 : 1	51:24	Motion	
108	2019 - 03 - 15 09 : 0	00:47	Motion	
107	2019 - 03 - 14 22 : 3	30:39	Motion	
106	2019 - 03 - 14 20 : 0	07 : 55	Motion	Event List:
105	2019 - 03 - 14 08 : 5	55 : 36	Motion	Double-click one log to pla
104	2019 - 03 - 13 21 : 3	11 : 56	Motion	
103	2019 - 03 - 13 19 : 0	00 : 17	Motion	
102	2019 - 03 - 13 18 : 5		Motion	
101	2019 - 03 - 13 18 : 4	42:08	Motion	
100	2019 - 03 - 13 18 : 1	34 : 18	Motion	
99	2019 - 03 - 13 18 : 1	30 : 46	Motion	
98	2019 - 03 - 13 18 : 1		Motion	
07	9010 02 12 10 4	20 - 10	Motion	
Last	Next Pre	evious	First	
Page		age	Page	

# MicroSD card compatible list

Capacity	Class
32GB	Class 4
128GB	Class 10
128GB	Class 10
64GB	
64GB	
128GB	Class 10
32GB	Class 4
64GB	Class 10
128GB	Class 10
128GB	Class 10
32GB	Class 10
	32GB 128GB 128GB 64GB 64GB 128GB 32GB 64GB 128GB

# Specifications

		Туре 1	Туре 2		
Wireless	Wireless & Frequency	IEEE802.11b/g/n, 2.4GHz			
	Wireless LAN Security	64/128-bit WEP / WPA-PSK / WPA2-PSK data encryption			
Video	Video Compression	H.265	H.265		
	Resolution	1920*1080 @ 30FPS			
Audio	Audio Compression	G.711			
	Two-way Intercom	YES			
Software	Mobile APP	EagleEyes on iOS & android devices			
	Alarm Notification	Push Video / Push Status			
	Alarm Mode	Motion Detection			
	Preset Position	YES (6 preset points)			
	Hotpoint	YES			
	Face Recognition	Optional			

		Туре 1	Туре 2	
General	Image Sensor	1/2.9" SONY CMOS		
	Lens	f3.6mm / F1.8		
	Angle	89° (Horizontal) / 46° (Vertical) / 108° (Diagonal)		
	Night Vision	IR-Cut, 6PCS IR LEDs		
	Pan / Tilt	Pan: 0° ~ 350°; Tilt: 0° ~ 45°		
	Socket	MicroSD Card Slot * 1 (up to 128GB microSD card)		
	Wall mounting	NO YES		
	Working Condition	Temperature: 0°C ~ 40°C, Humidity: 90 or less relative humidity		
	Power Supply	DC5V / 1.5A (Micro USB)		
	Power Consumption	6.7W		
	Net Weight (kg)	0.3		

# Sharing device access with other EaZy cloud account(s)

How to let other related persons, such as your family members or security guards, be able to access this device and see what's going on when the network setup is completed?

When this device is configured to the internet by EaZy Networking, you can easily share the device access with other cloud account(s) without memorizing any IP address, port number, user name and password to access this device.

Before sharing device access with other cloud account(s), make sure the person with whom you'd like to share this device has completed the following things:

- 1. Download and install EagleEyes on the smart phone / tablet of the person with whom you'd like to share this device.
- 2. Click on  $\equiv \Rightarrow \bigcirc$  (EaZy) to register the cloud service and create a cloud account.

Click on to show		< Bad	sk		<b>≮</b> EaZy
5	Type Name	•	EaZy Service Sign Into EaZy Service Account: Password: Porgot your password? View Parster Parst	<b>→</b>	Register for EaZy Service     Account:   Suggestion: Use an email at     Password:
	Add Edit Play Push Status Push Log		0		Back Register

On your smart phone / tablet:

- 3. Click on  $\oslash$  (**Edit**) and select this device to enter the edit page.
- 4. Find the BUDDY section and switch Share on.
- 5. Enter the EaZy account name or Email of the person with whom you'd like to share this device, and choose **Add** to continue.

	Cancel		Apply	Back
Type Name	REQUIRED			Pick Buddy
• 🙆 NVR 2 (m)	Title	NVR		
$\sim$	Get Type	DVR		
	Get Type	DVh		Please enter a buddy's account or Email, or you
	OPTIONAL			could pick one from 'Buddy List' alternatively.
	Audio	СН1		buddy1
	Multiple Channel Source	Live Stream	(j)	Enter the person's EaZy account name
	Single Channel Source	Live Stream	í	
	Channel Title		i	
	BUDDY			
	Share	Im	+	
(1)	De	tails		
Add Cat Play Push Status Push Log				Back Shared List Add

- 6. The account information will be shown here if the EaZy account name you just entered is correct. Choose **Next** to continue.
- Specify the access permission of the specified account (User level), which account's data allowance should be consumed after access successfully (Who pay for data allowance), and how long the account is allowed to stay after access successfully (Connection time limit).

Function	Description
Who pay for data allowance	Data allowance is the data plan you additionally purchased via EagleEyes to keep the video transmission stable without being affected by the number of online users who are using EaZy Networking simultaneously when your device is connected to the internet via EaZy Networking. Each device will enclose a 2GB data plan for a free trial. The data plans you can purchase are 1GB, 7GB, 50GB and 200GB.
	If you've purchased a data plan, you can choose whether you want to share your data plan with the EaZy account ( <b>I</b> ) or not ( <b>Buddy</b> ).
Connection time limit	Assign how long the account is allowed to stay after access successfully.
	The options are <b>1 Minute</b> , <b>3 Minutes</b> , <b>5 Minutes</b> , <b>10 Minutes</b> , <b>30 Minutes</b> and <b>Unlimited</b> .
User level	The default four user levels are <b>SUPERVISOR</b> , <b>POWER USER</b> , <b>NORMAL</b> and <b>GUEST</b> . For details about how each user level can do, please refer to "Account user levels" at page 35.
Group	Choose <b>Edit</b> to revise the functions of default user levels if needed, or you can create a new group and customize the functions this group can do.

8. Review the sharing information again and choose **Share!** to confirm and complete.

< Back	Back	<b>≺</b> Back
Share With Buddy (1/3)	Permission Setting (2/3) - NVR	Preview the sharing settings (3/3)
Share this device with the account(s) below. buddy1 Nickname : Email :	Who pay for data allowance: Buddy T Connection time limit: 10 Minute User level: NORMAL T	You're about to share the device(s): NVR MAC Address : 00:0E:53:34:34:74 Who pay for data allowance : Buddy Connection time limit : 10 Minute User level : NORMAL
	Group: Edit	with the following account(s): buddy1 Nickname :
	Ceneral Backup TZ Control OFF Power Control OFF Review Logs OFF Clear Logs OFF	Email :
Cancel Add Delete Next	Back Next	Back Cancel Share

9. Check the EagleEyes address book with the shared account and see if a device is shown. For details about the device icons, please refer to "Device icons on EagleEyes address book at page 45.

# Device icons on EagleEyes address book

lcon	Color	Indication
•	Teal	This device is a DVR or NVR.
<b>X</b>	Blue	This device is an IP camera.
Į,	Orange	This device is an IP speed dome camera.
?	Red	This device is disconnected and unidentified.
<b>€</b> or €	Depending on the device color	This device is configured to the Internet via EaZy Networking (AVTECH EaZy cloud service). The cloud icon will be grayed out if the EaZy server can't be connected.
	Depending on the device color	You've shared the access right of the device with other cloud account via Buddy (AVTECH EaZy cloud service). The icon color will be faded out if you disable the device share.
0	Depending on the device color	The icon color will be faded if the device share is disabled by the owner of the device.

For example, if you see 🙆 as the device type, you'll know:

- This device is an IP camera.
- This device is connected to the Internet via EaZy Networking.
- You were shared with the access right of the device, but the device share is disabled now.