# User Manual

version 1.1



**Zintronic** 

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**Z**intronic



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This manual applies to **GSM** cameras supported by the **CamHipro** application. The latest version of the manual is available for download at: www.zintronic.com

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# Introduction

Thank you for choosing Zintronic cameras, which provide high quality images for CCTV monitoring through the use of the latest technologies. In this user's manual you will find full instructions for GSM cameras and dedicated software and applications for them.

# Product safety precautions

### 1. Use an appropriate power source.

The input voltage of the cameras is 12V DC/1A (power socket) or 48-52V DC (LAN cable). Be sure to connect the camera to an appropriate power source. Improper connection of the camera risks failure or damage to the camera.

### 2. Handle the camera carefully.

Use the camera according to the instructions. Avoid hitting the camera, shaking it, etc. Improper handling or storage of the camera may damage it.

### 3. The use of storage media - SD card.

Use only memory cards recommended for use with cameras or others with a minimum speed class of 10. Using other cards may lead to irregularities in the recording of material on the memory card.

### 4. Protection from weathering.

The camera's connection wires should be protected from the elements, i.e. rain, snow or moisture, by using the recommended distance brackets. Improper protection may lead to permanent damage to the equipment and loss of service warranty.

### 5. Camera operating environment.

The cameras are designed for use in environments with temperatures between -20°C-+60°C and humidity of 10%-90%.

### 6. Do not use strong or abrasive cleaners to clean the camera body.

If the camera is dirty, clean it with a damp cloth. If the dirt is resistant, use a mild detergent and gently wipe the camera.

### 7. Do not point the camera towards the sun.

Do not point the camera at the sun or other sources of very bright light. This risks the appearance of spots, even if the camera is turned off, and subsequent damage to the matrix.

### 8. Do not place the camera in areas of interference.

If the camera is installed near devices that emit strong electromagnetic fields, such as wireless communication devices, it may lead to the occurrence of some irregularities in the camera's operation.

# Powering the Camera

Use a suitable power adapter and plug it into the camera's power plug, then wait a few minutes for the startup process to complete.

# Restore the camera to factory settings

Connect the power supply. Press and hold the reset button for 5-10 seconds, you will hear a loud message. The camera will restart with factory settings.

# SD card mounting

How to install the SD card is described in the separate instructions included in the box or available for download on the website: <u>www.zintronic.com</u>

# Installing the CamHipro application

Download the **CamHipro** app from the Google Play/Apple Store, alternatively scan the QR code below to download the app.



# Adding a camera to the CamHipro application

Open the **CamHipro** application and perform the following steps:



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Click Settings.	Click Time Settings.	Changing the time zone.	Click on the <b>Settings</b> icon.	System settings Click SD card settings.	If the card is not visible format it or replace it.	
Time zone       CMT 1R:00. Asia/Hong, Kong       CMT 48:00. Asia/Hong, Kong       CMT 49:00. Asia/Hong, Kong       CMT 19:00. Asia/Hong, Kong	The setting         Backet are all         Date are all         Control are all	6 Tine setting Decide time acades Decide time acades Counter time	Image: Status	bitmanagram nagrymanian   Uncurrent with the second se	Ustavienia zaawansowane           Przectoral nagowane al.         Szybka odrója           W medziele         0.000 millionia           W pomedziałek         0.000 millionia           W pomedziałek         0.000 millionia           W pomedziałek         0.000 millionia           W wotorek         0.000 millionia           W odoja         1.000 millionia           W	
Choose the selected option and click <b>Finish</b> .	Select Daylight Saving Time and click <b>Apply</b> .	To change the zone, we click <b>Yes</b> , after restarting we check the changes.	Click Recording schedule for the card.	Click Advanced Settings.	Set the recording time.	

Alarm recording		
	< 2	Alarm management and The device an Hoper or Hansaly caterrise the device start with any accentrate the device
Change password     Alarm Settings		Alarm linkage
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SD card recording and capacity		Siren linkage
<ul> <li>SD card plan recording</li> <li>SD card settings</li> </ul>		When the alarm is triggered, the device issues a siren Emai siam linkage
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<ul> <li>Defoult setting</li> <li>Device information</li> </ul>		ETP alarm linkage
Delete comera		Alarm capture saved to FTP
Click Managemer	n <b>t of</b> Cli tions.	ck Alarm recording to

#### Kamen 2023-12-11 11:30:00 6 SSA is nagrania Plik nagr 2822.12.11 2023-12-11 11:30:05.jpg Alarm snapshot 167KB 2023-12-11 11:30:00.jpg Alarm s 189 KR 2023-12-11 11:29:37.jpg Alarm snapshot 165KB 2023-12-11 11:28:50.jpg O Nat 165KB 2023-12 Dzień 1 2 3 6 2/4 Click Alarm Recordings. Click Image Playback. Click on the file to view the emergency photo.

## Enabling e-mail notifications

Setting up an email account

4

Open an Internet Browser, log in to your Gmail.

1 Zin CCTV APP	2 Google Konto
zincetvapp@gmail.com	Strona główna
Zarządzaj kontem Google	Dane osobowe
	Dane i prywatność
	Bezpieczeństwo
9t Dadai kalaina kanta	Osoby i udostępnianie
	Płatności i subskrypcje
C→ Wyloguj się ze wszystkich kont	
Polityka prywatności • Warunki usługi	U informacje
Click Manage Google Account.	Go to the Security tab.

# Playback of recordings





Configure mailbox settings on the camera

- S TP Server: smtp.gmail.com
- Server Port: 465
- **Encryption: SSL**
- Authentication: On. .
- Login: your email address •
- Password: the generated Application Password (see page 10). ۲
- Send to: enter the email address to which notifications are to • be sent
- Sender: your email address ۲
- Subject: title of the message (e.g. Notification / Motion ۲ Detection / etc.).
- Message body: the content of the email message ۲



# **Enabling FTP server notifications**

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	Audio and video management	Alarm recording to cloud
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	System settings	
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		Picture capture number setting
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	alerts and notifications.	alarm recording and
		proceed to
		configuration.
	FTP settings	
	4 server address	
	port 21	
	USP/DRDP	
	password	
	Passive mode	
	path ./	
	Test FTP settings	
	Apply	
	Child	
	Enter your FTP server	
	details and click <b>Apply</b>	



## Sharing the camera with another user

A new user must download and install the **CamHipro** app and create an account. The user who wants to share the camera launches the application.

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				Audio settings				
				SD card recording and capacity				
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				SD card settings				
				System settings				
Click	Settin	gs.	С	lick the <b>Sharing</b>	icon.	The co	ode can be s	aved
						or se	nt in a mess	age.



# HiP2P program installation

Hip2P Client is used to monitor, store, manage and control all network video surveillance devices.

The program can manage 36 devices simultaneously.

Install HiP2P software, the installation file and instructions can be found at https://zintronic.com/technical-support in the dedicated software section.







### Adding a camera to HiP2P

Start HiP2P, then follow the slides:



Click the **Settings** gear icon.



Enter a password and confirm **default-no password**.





# Then enter the camera's UID code, login and password. Click **Approve.**

From the preview window, doubleclick on the desired camera or drag it into the preview window to display the image.

In the program we can configure camera parameters manage the recording schedule. We can play back the saved recordings from the local disk or SD card.

# Questions and answers

### 1. Why is the device in offline mode?

Make sure that:

- The device is connected correctly to the power supply
- The configuration has been done correctly.

## 2. The SD memory card can not be read?

Check the SD card to see if it meets the quality requirements, when the WiFi signal is not good, it also cannot be identified.

### 3. Camera disconnects

Check the power supply and Internet network, then restart the camera. If this way does not work, please remove the device and add it again in the application.

## 4. Video interrupts or video runs slowly.

If the video keeps loading/boosting, check your internet connection.

### 5. How can other people watch the video?

Share your app account with other people.

# **6.** How many people can use the account at the same time? There is no limitation.

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