

How to Default a Uniview Camera in Different Ways?



How to Default a Uniview Camera in Different Ways?

Description

Customers may encounter some problems when resetting the IPC. The methods for resetting cameras may vary between different models.

Note: This method is applicable to most scenarios. If the method cannot solve your problem, it is recommended to consult our Tech Support Team. https://global.uniview.com/Support/Service_Hotline/

Operating Steps

Use the Reset Button to Hard Reset

Fisheye camera

Step 1 Remove the Micro SD card cover first.

Step 2 Power on the camera

Step 3 Use a toothpick or paper clip to press and hold the RST button for about 15 seconds till the web indicates that the camera is restarting.

Step 4 Then the camera will be restored to the default settings after the startup.

Note: RST button only works within ten minutes after the camera is powered on.

PTZ & Bullet camera

Step 1 Find the reset button on the back or the rear of your camera.

Step 2 Power on the camera again and perform the next step within 10 minutes.

Step 3 Press and hold the reset button for about 15 seconds until the PWR light on the camera becomes red.

Dome & Box camera

Step 1 Prepare a needle-like object such as a toothpick or paper clip first.

Step 2 Find the reset button on the back or the rear of your camera.

Step 3 Power on the camera and perform the next step within 10 minutes.

Step 4 Press and hold the reset button for about 15 seconds until the PWR light on the camera becomes red.

Title:	How to Default a Uniview Camera in Different Ways?	Version:	V1.1
Product:	IPC	Date	9/26/2023

Step 5 Wait for the camera to restart. The manual reset is then completed.

Note: There are two possible outcomes for pressing and holding RST:

1. Enter/Exit auxiliary focus mode: press and hold for 3 to 10 seconds.

2. Factory reset: press and hold for more than 10 seconds

Default from the web interface of a camera

Log into the camera's web interface and default it under: **Setup>System>Maintenance> Maintenance>Config Management**.

Common	Maintenance Network	k Diagnosis	
Network	Software Upgrade		
Video & Audio	Local Upgrade		Browse Upgrade Upgrade Boot Program
Image	Cloud Upgrade	Detect	
Intelligent	Note: The upgrade will take	e a while. Please do not disconnect power.	
Events	Config Management	<u>/</u>	
Storage	Default	Restore all settings to defaults without keeping current network and user settings.	
Sacurity	Importing		Browse Import
security	Exporting		Browse Export
System	Diagnosis Info		
Time	Export Diagnosis Info		Browse Export
Maintenance.	Collect Image Debugging	Info	Subjects and a subject of the subjec
Log	Device Restart		
	Restart	Restart device	

Note: You can check Restore all settings without keeping current network and user settings if you wish to do a factory default.

Use EZtools to reset the camera

Please connect your computer to the same network with the IPC, and then download and install EZtools 3.0 or 2.0 on your windows computer first.

Note: EZTools 1.0 does not support to Default a Uniview device.

EZTools 3.0

Restoring Defaults means to restore all the parameters of a device to factory defaults except network, user, and time parameters.

Select the target devices, click **System Configuration>Restore Defaults**, and then confirm.

Restoring Factory Defaults means to restore all the parameters of a device to factory defaults.

Select the target devices, click **System Configuration>Restore Factory Defaults**, and then confirm.

Title	e:	How to Default a Uniview Camera in Different Ways?						Version:	V1.1		
Produ	luct: IPC						Date	9/26/2023			
EZTools	Tota	l <mark>1</mark> device	(s)							English	∽ <u>⊉</u> ⊘ - □ ×
٢	Device	Type IPC × N	VR \times Display C \times	Ŧ		Keyword	Please enter keyword	s	Q		
Device Management	Ø	Refresh	Search -	- Add	Ż	Edit	Delete	Check for Upda	tes Device Upgrade	습 Channel Upgrade	Export Upgrade Report
0:::	Ch	hange Password	Modify Network	Parameters	ැබූ Conf	ig 🔻	ැබූ System Config 🔺	Expo	rt 🔍 👓 🗸		Selected: 1 device(s)
	√ E	Device Name	IP	Model		Version	Restart		Serial No.	Operation	Operation Status
		IPC3615LE-ADF2	172.1.90.5	IPC3615L	E-AD	GIPC-B62	Restore Defaults	01			Login succeeded
= -							Restore Factory Default	s			
×-							Maintenance				

EZTools 2.0

Log into the camera on EZtools and click **Restore** under **Maintenance** to reset it.

•		Display Other All Status	*		Please	enter	revwords	0
Basic Cfg.	Login 🔿 Restart	≜ Restore ▼ 🌂 Maintenance Select	ed: 1 device(s)					
Advanced Cfg.	√ Device Name IP	Model Version	Serial No.	Status	Opera	tion		Operation Status
	✓ IPC9312LFW-AF28 1	Login (172.1.90.11)	×	Not logged in	1 ×	0	lo	
Lingrade	DEC6322SR-X33UP-D 1		5	Not logged in	B 3	0	dia .	
	IPC322LR3-VSPF28-D 1		904	Not logged in	同る	0	4	
~	IPC3618SB-ADF28K 1	Username admin		Not logged in		0	6	
Maintenance	IPC868ER-VF18-B 1	Password ·····	5	Not logged in		0	6	
	HC121@TC-08S-Z 1	Note: Please enter the correct username and password.		Not logged in	I	0	۵	-
NVR	IPC672LR-AX4DUPKC 1			Not logged in		0	20	
Calculation		OK Cancel	I.					
	E (EF. 2015161							

Note: Sometimes, the IP address of the camera cannot be found on EZtools even when they are connected to the same LAN. If this happens, please connect the cameras directly to the computer's RJ45 port to see if you can search and find its IP address on EZtools. If you can find the camera, please refer to the steps above.