# Search Tool

User Manual for Win & Mac

Version: 8.1.34.2

Thank you very much for purchasing our company's products. Please feel free to contact us if you have any questions or needs.

#### **About this Instruction**

This manual is a general manual for the Search Tool. The support function differs depending on the release version. Please refer to the actual download tool.

This instruction is intended to be your reference tool when operating. Please fully understand the information of it before installation and use.

All pictures, images, icons and illustrations that instruction offers, just for explanation and Illustration purposes, differences may exit between specific product and this instruction, please subject to the app version you download. Our company will update the contents of this instruction in accordance with the improvement of product features and will regularly improve and update products & Programs described in this manual. Please kindly know that updated content will be added in new version without notice.

#### **Responsibility Declaration**

- Under the greatest extent allowed by the laws, all products described in this instruction (includes hardware, software, firmware) are offered based on "current status", which may have flaw, mistake or malfunction, our company will not offer any kind of specific instruction or implied warranty, including but not limited to warranties of merchantability, quality satisfaction, fitness for a particular purpose, non-infringement of third party rights; Nor offer any compensation for special, incidental or indirect damages resulting from the use of this manual or our company's product, including but not limited to loss of business profits, loss of data or documentation.
- Customer itself should undertake risks if he/she access product to internet, including but not limited to network attack, hacking, virus infection, etc. Any issues that result from it, includes product's abnormal operation, information disclosure etc, our company will not responsible for it but we will offer you timely technical support.
- When using this product, please strictly follow the applicable law. If the product is used for infringement of third party rights or other improper use, the Company shall not be liable.
- If the contents of this manual conflict with applicable law, the law shall be subject to.

# **Table of Contents**

Chapter 1 Search Tool Instruction	4
1.1 Instruction	4
1.2 Application Environment	4
1.4 Installation	4
1.4.1 Windows System Installation	4
1.4.2 Mac System Installation	4
Chapter 2 Introduction to the main interface	5
2.1 Introduction to the main interface	5
2.2 Top left toolbar	5
2.3 Device information display	7
2.4 Edit bar	7
2.5 Top right toolbar	8
Chapter 3 Use of Search tool	9
3.1 Equipment sorting	9
3.1.1 Ascending	9
3.1.2 Descending order	9
3.2 Using the Software	10
3.2.1 Device search	10
3.2.2 Quick access	10
3.2.3 Modifying Network Parameters	11
3.2.4 Batch modify device parameters	12
3.2.5 Batch modify device password	14
3.2.6 Equipment upgrade	16
3.2.7 Forget password	17
3.2.7 Reset IPC	18

# **Chapter 1 Search Tool Instruction**

## **1.1 Instruction**

Search Tool is a tool for searching online devices (webcams, network video recorders, hybrid video recorders, etc.). The software can search all on-line devices of our company and all on-line devices of Onvif common network segment in the same LAN; display the device's model, name, IP address, gateway, port, channel and other related information. The Search Tool can also be used to modify individual devices or to modify network parameters for multiple devices at the same time, upgrade individual devices, and bulk modify the device password for the device user name admin.

## **1.2 Application Environment**

Search Tool is divided into Windows version and Mac version. When using, please install the corresponding computer system Search Tool. This manual is for the Search Tool for Windows and Mac.

## **1.3 Conventions**

In order to simplify the description in this manual, the following conventions are made:

- 1. The device network search software is referred to as software.
- 2. Click to left-click; double-click to double-click the mouse; right-click to right-click.

## 1.4 Installation

## 1.4.1 Windows System Installation

#### Download

Log in to "www.herospeed.net", select "Tools", click "READ MORE"  $\rightarrow$  select Search Tool

(Windows), click " <sup>\*</sup> " to download the Search Tool software to the local PC.

## Installation

Double-click the download file "SearchTool\_setupx.2.xx.x.exe"  $\rightarrow$  select the language  $\rightarrow$  follow the prompts to complete the installation. After the installation is successful, the desktop prompts the icon shown in Figure 1-1:



Figure 1-1

## 1.4.2 Mac System Installation

## Download

Log in to "www.herospeed.net", select "Tools", click "READ MORE" → select Search Tool (Mac),

lick " 🎽 " to download the Search Tool software to the local PC.

#### Installation

Double-click SearchTool for Mac x.2.xx.x.zip  $\rightarrow$  double-click SearchTool for Mac x.2.xx.x.dmg  $\rightarrow$  double-click SearchTool for Mac Setup.pkg and follow the prompts to install. After successful installation, the Launchpad prompts as shown in Figure 1-2:



Figure 1-2

## Chapter 2 Introduction to the main interface

## 2.1 Introduction to the main interface

Double-click the "Search Tool" icon on the Windows desktop or Mac Launchpad interface to run the Search Tool and enter the main software interface. The main interface can be divided into the following four parts as shown in Figure 2-1:

SEARCH TOOL							4 — 〒 - □ ×	
Onlin	ne Device	61	Onvif MultimodelNetma	st 🕞 Import 🕞 Export	् Refresh	ALL	•	-1
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	Gate	NetWork Param Upgrade
	001	NVR	NVR	NVR_HI3536_36_V8.1.14.3	172.18.195.175	255.255.248.0	172.18.1	IP Address
	002	NVR	NVR	NVR_HI3536_64_V8.1.14.3	172.18.195.165	255.255.248.0	172.18.1	
	003	NVR	NVR	NVR_HI3536D4G_16_V8.1.24.3	172.18.195.172	255.255.248.0	172.18.1	SubnetMask
	004	WIFINVR	NVR	NVR_WIFI3536D2G_SW01_4_V8.1.33.5	172.18.195.64	255.255.248.0	172.18.1	GateWay
	005	XVR	XVR	XVR_HI3520DV200_4_v6.1.52.1	172.18.189.109	255.255.248.0	<b>2</b> <sup>172.18.</sup>	DNS
	006	XVR	XVR	XVR_3521D_6158_4_BD_v8.1.33.6	172.18.195.74	255.255.248.0	172.18.1	HTTP Port
	007	XVR	XVR	XVR_3521A_16_v7.1.51.5	172.18.193.236	255.255.248.0	172.18.1	BISP Port
	008	XVR	XVR	XVR_3520DV400_6134C_8_BD_v8.1.34.1	172.18.195.33	255.255.248.0	172.18.1	
	009	XVR	XVR	XVR_3520DV400_6158_4_BD_v8.1.33.2	172.18.195.35	255.255.248.0	172.18.1	SECURITY VERIFY
	010	XVR	XVR	XVR_3521D_6158_4_BD_v8.1.32.1	172.18.193.239	255.255.248.0	172.18.1	UserName
	011	SDI_DVR	DVR	SDI_DVR_3531D_334S_8_BD_v8.1.34.1	172.18.195.43	255.255.248.0	172.18.1	PassWord
	012	XVR	XVR33534534tert XVF	R_3520DV200_6134C_SMARTKITS_4_BD_v8.1	172.18.195.53	255.255.248.0	172.18.1	
	013	NVR	NVR	NVR_HI3536_36_V8.1.14.3	172.18.195.158	255.255.248.0	172.18.*	Modify <u>Forget Password</u>

Figure 2-1

## 2.2 Top left toolbar

The upper toolbar, as shown in Figure 2-1, above, is composed of Online Device, Onvif Multimode Netmast, Import, Export, Refresh, and device types:

Online Device 61	Onvif MultimodelNetmast	B+ Imp	E-Equi	C Refresh	ALL	*
		Figure 2	2-2			

The functions of the buttons on the upper toolbar are shown in Table 2-1.

Button	Description
	Displays the number of network devices that have
Online Device	been searched online in the current mode.
	Click to enable the Onvif multi-segment function.
	During the search, you can search for the following
	network segment devices:
Onvif MultimodelNetmast	{"192.0.0.5", "255.255.255.0", "", 1},
	{"192.168.0.5", "255.255.255.0", "", 2},
	{"192.168.1.5", "255.255.255.0", "", 3},
	{"192.168.2.5", "255.255.255.0", "", 4},
	{"192.168.88.5", "255.255.255.0", "", 5}
🕞 Import	Import device parameter configuration: check
	device $\rightarrow$ click "Import" $\rightarrow$ click "
	the path to select the file to import $ ightarrow$ enter the
	device "User Name", "PassWord" → click "Import"
	Local Export: Export device related information
Export	Check the device $\rightarrow$ click "Export" $\rightarrow$ Local Export
C Export	position, enter the File Name $ ightarrow$ select the path $ ightarrow$
	click "Export" $\rightarrow$ click "Confirm"
	Remote Export: Export device parameter
	configuration
	Check the device $\rightarrow$ click "Export" $\rightarrow$ Remote Export
	position, click " " to set the export file storage
	path $\rightarrow$ enter the device Username and Password $\rightarrow$
	click "Export" $\rightarrow$ click "Confirm"
🗘 Refresh	Click Search again to refresh the device and refresh
C Honoon	the interface.
ALL 🔻	Click to select search device type, divided into
-ALL -	"ALL", "IPC", "NVR/XVR/HVR/DVR", "ONVIF",
	"OTHER"



## Instruction

- When importing parameter configurations, you can select multiple devices with the same firmware version at the same time. Currently only IPC supports remote import and remote export.
- Local export can select multiple devices of the same type at the same time, click "Export", set the file name, path, export, and export related information of these devices.
- Remote export can select multiple devices of the same type at the same time, click "Export", set the path, enter the device user name and password, click "Export", and export the configuration parameters of these devices.

## 2.3 Device information display

The device information display column at the bottom left shows the Model, Device name, Firmware Version, IP Address, Subnet Mask, GateWay, DNS, MAC, HTTP Port, RTSP Port, Channels, DHCP Enable, and Type, as shown in Figure 2-3.

Index	Modé)	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	MAG	HTTP Poit	RTSP Port	Channels	DHCP Enable	Туре
001	XVR	XVR	XVR_3521D_6134C_16_v8.1.17.4	172 18 193 226	255.255.248.0	172.18.192.2	202.96.134.133	16:23:5A:FF:E5:1E	80	554	16	Close	1000
002	NVR	NVR	NVR_HI3536_36_V8.1.14.3	172.18.194.25	255.255.248.0	172.18.192.2	192.168.0.1	18:01:0C:0D:1D:4A	80	554	36	Close	700
003	NVR	NVR	NVR_HI3536D_9_V7.1.50.4	192 168 1.87	255.255.255.0	192,168,1,1	192,168,1,1	1A 1D 1F 38 65 FD	80	554	9	Close	700
004	NVR	NVR	NVR_HI3536D_9_V8.1.11.5	172.18.193.223	255.255.248.0	172.18.192.2	172 18 192.2	1A 1D 1F 38 65 F6	80	554	9	Close	700
005	XVR	XVR	XVR_3531D_6158_16_v8.1.17.4	172.18.195.135	255.255.248.0	172.18.192.2	202.96.134.133	F2:28:97:C0:DC:F3	80	554	32	Close	1000
006	XVR	XVR	XVR_3521D_6134C_16_v8.1.16.2	172.18.195.123	255.255.248.0	172.18.192.2	202.96.134.133	32 DD 93 7A 42 A8	80	554	16	Close	1000
007	XVR	XVR	XVR_3521A_2826_4_v8.1.14.1	172.18.196.119	255 255 248 0	172.18.192.2	202.96.134.133	D2:CF 93:42:CB:5C	80	554	16	Close	1000
008	WIFINVR	NVR	NVR_WIFI3536D2G_HW01_9_	172.20.18.78	255 255 255 0	172 20 18 1	172.20 18 1	2E 62 22 66 92 A9	80	554	9	Close	700
009	NVR	NVR	NVR_HI3536D_9_V8.1.15.2	172.18.197.211	255.255.248.0	172.18.192.2	192.168.1.1	00:01:1C:19:16:8E	80	554	9	Close	700
010	XVR	XV+R	XVR_3531A_2826_8_v8.1.6.2	172 18 193 236	255 255 248 0	172.18.192.2	172 18 192 2	26 E0 48 B5 D2 BC	80	554	32	Close	1000
011	NVR	NVR	NVR_HI3536D_9_V8.1.17.5	172.18.197.212	255.255.248.0	172.18.192.2	172.18.192.2	1A:1D:20.39.6D.82	80	554	9	Close	700
012	IPCAMERA	IPC	3516D_OV4689_W_SD_S_C0	172.18.196.51	255.255.248.0	172.18.192.2	172.18.192.2	FE:21:05:89:A4:11	80	554	0	Close	500
013	IPCAMERA	IPC	3516D_OV4689_W_BOX_7.1.4	172.18.198.212	255.255.248.0	172.18.192.2	172.18.192.2	00:00:1B:00:00:00	80	554	0	Close	500
014	XVR	XVR	XVR_3521A_2826_4_v8.1.17.3	172.18.196.110	255 255 248 0	172.18.192.2	172.18.192.2	00.00.1C.14.88.8F	80	564	16	Close	1000
015	IPCAMERA	IPC	FH8830_AR0330_FISHEYE	172.18.197.65	255.255.248.0	172.18.192.2	172.18.192.2	7E:AF:1A:F4:09:FD	80	554	0	Close	500
016	IPCAMERA	IPC	3516CV300_IM0323_B1T1A1M	172.18.198.208	255.255.248.0	172.18.192.2	172.18.192.2	EE:82.0F:09:AF:54	80	554	0	Close	500

Figure 2-3

## 2.4 Edit bar

The edit bar consists of network parameter settings, upgrades, and batch processing passwords, as shown in Figure 2-4.

NetWork Param	Upgrade
IP Address	
172.18.196.51	
SubnetMask	
255.255.248.0	
GateWay	
172.18.192.2	
DNS	
172.18.192.2	
HTTP Port	
80	
RTSP Port	
554	
SECURIT UserName	YVERIFY
admin	
PassWord	
	]
	dify
Forget P	assword

Figure 2-4

# Instruction

• When selecting multiple products of the same type, the interface displays the batch processing password.

# 2.5 Top right toolbar

The upper right toolbar consists of a drop-down box, minimize, maximize, and close buttons, as shown in Figure 2-5 below:



Figure 2-5

The function of each button in the toolbar above the search tool is shown in Table 2-2.

Button	Description
	Drop-down box, including search tool language ( $+$
-	文, English) switch and about us (version,
	copyright)
	Minimize
	Maximize
×	Close

## **Chapter 3 Use of Search tool**

## 3.1 Equipment sorting

The online device list can be sorted in ascending or descending order according to the parameter items selected in the header line.

#### 3.1.1 Ascending

Click on any of the parameter items in the header row, as shown in Figure 3-1, "IP Address", which is sorted in ascending order by device IP.

			<b>₹</b> - □ X						
Onlin					Export	् Refresh			
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	038	IPCAMERA	IPC	S2L55M_OV4689_W_7.1.18.3	172.18.177.4	255.255.248.0	172.18.176.1	172.18.176.1	IP Address
	042	IPCAMERA	IPC	S2L55M_OV4689_W_7.1.18.3	172.18.177.5	255.255.248.0	172.18.176.1	172.18.176.1	SubnetMask
	044	IPCAMERA	IPC	S2L55M_IMX123_W_7.1.25.2	172.18.177.6	255.255.248.0	172.18.176.1	172.18.176.	SubnetMask
	045	IPCAMERA	IPC	S2L55M_IMX123_W_7.1.25.2	172.18.177.7	255.255.248.0	172.18.176.1	172.18.176.	GateWay
	046	IPCAMERA	IPC	S2L55M_IMX123_W_7.1.25.2	172.18.177.8	255.255.248.0	172.18.176.1	172.18.176.	DNS
	048	IPCAMERA	IPC	S2L55M_IMX123_W_7.1.25.2	172.18.177.9	255.255.248.0	172.18.176.1	172.18.176.	HTTP Port
	040	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.3.2	172.18.177.10	255.255.248.0	172.18.176.1	172.18.176.	RTSP Port
	043	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.3.2	172.18.177.12	255.255.248.0	172.18.176.1	172.18.176.	
	018	IPCAMERA	IPC	3516D_OV4689_W_7.1.35.4	172.18.177.50	255.255.248.0	172.18.176.1	172.18.176.1	SECURITY VERIFY
	011	IPCAMERA	IPC	3516D_OV4689_W_7.1.35.4	172.18.177.51	255.255.248.0	172.18.176.1	172.18.176.1	UserName
	010	IPCAMERA	IPC3516EV1	3516EV100_F22_W_8.1.3.3	172.18.177.65	255.255.248.0	172.18.176.1	172.18.176.1	PassWord
	021	IPCAMERA	IPC	3516D_OV4689_W_SD_[E000	172.18.177.81	255.255.248.0	172.18.176.1	172.18.176.	
	012	IPCAMERA	IPC	3516D_OV4689_W_SD_8.1.5.4	172.18.177.103	255.255.248.0	172.18.176.1	172.18.176. <sup>-</sup>	Modify Forget Password

Figure 3-1

#### 3.1.2 Descending order

Click the parameter item "IP address" again, as shown in Figure 3-2, that is, sort by device IP in descending order.

			<b>₹</b> - □ X						
Onlin	e Device	56		Onvif MultimodelNetmast	C+ Export	C Refresh	ALL	•	
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	006	IPCAMERA	IPC	3516D_OV4689_5NEWPTZ_W	192.168.1.178	255.255.255.0	192.168.1.1	192.168.1.1	IP Address
	052	IPCAMERA	IPC	3516D_OV4689_W_WIFIKITS	172.136.123.153	255.255.248.0	172.136.123.1	172.136.123.	
	047	IPCAMERA	IPC	3518EV200_OV9732_W_WIFI	172.136.123.89	255.255.255.0	172.136.123.1	8.8.8.8	SubnetMask
	053	IPCAMERA	IPC	3516D_OV4689_W_WIFIKITS	172.18.179.199	255.255.248.0	172.18.176.1	172.18.176.1	GateWay
	022	IPCAMERA	IPC	3516D_OV4689_W_WIFIIPC	172.18.179.198	255.255.248.0	172.18.176.1	8.8.8.8	DNS
	030	IPCAMERA	IPC	3516AV200_IMX326_AF4X_AU	172.18.179.161	255.255.248.0	172.18.176.1	172.18.176.1	HTTP Port
	020	IPCAMERA	IPC	3516D_OV4689_5NEWPTZ485	172.18.179.125	255.255.248.0	172.18.176.1	172.18.176.1	RTSP Port
	025	IPCAMERA	IPC	3516CV300_IMX323_B1T0A1M	172.18.179.124	255.255.248.0	172.18.176.1	172.18.176.1	
	032	IPCAMERA	IPC	3516CV300_IMX323_W_8.1.9.3	172.18.179.111	255.255.248.0	172.18.176.1	172.18.176.1	SECURITY VERIFY
	024	IPCAMERA	bhhjn	3516CV300_IMX307_B1T1A1M	172.18.179.94	255.255.248.0	172.18.176.1	172.18.176.1	UserName
	054	ONVIF	Network%20		172.18.179.76	255.255.248.0	172.18.176.1		PassWord
	041	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.3.2	172.18.179.65	255.255.248.0	172.18.176.1	172.18.176.1	
	050	IPCAMERA	IPC	3516D_OV4689_W_WIFIIPC	172.18.179.62	255.255.248.0	172.18.176.1	172.18.176.*	Modify Forget Password

Figure 3-2

## 3.2 Using the Software

#### 3.2.1 Device search

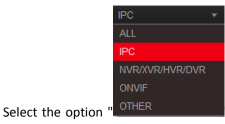
After the Search Tool software starts, it automatically searches for online devices on the LAN where the computer is located. The main interface displays all online device-related parameters such as device type, device name, firmware version, IP address, subnet mask, gateway, DNS, physical address, HTTP port, RTSP port, channel, DHCP, type, and other information.

#### Search all devices

Select " ALL " and click the " O Refresh " button to search for all online

devices on the LAN where the computer is located.

Search for a device of the specified type



" for "IPC" and click the " C Refresh " button to search

for all online IPC devices on the LAN where the computer resides.

Button	Description
ALL	All, all our equipment and devices that support ONVIF search, in the
	search tool device types all types include
	IPCAMERA/NVR/XVR/HVR/DVR/ONVIF
IPC	Network Camera, the type of equipment in the search tool is
	IPCAMERA.
NVR/XVR/HVR/DVR	Network video recorder, in the search tool, the device type is
	NVR/XVR/HVR/DVR.
ONVIF	Devices that support ONVIF, the device type is ONVIF in the search
	tool.
OTHER	Customized equipment.

Table 3-1

#### 3.2.2 Quick access

Quick access, as shown in Figure 3-3.

- 1 Double-click on the information bar of any device;
- ② The browser opens automatically and accesses this device.

					SEAR	CH TOOL			╤ - □
Onlin					Export	C Refresh	ALL		
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	001	XVR	XVR	XVR_3521D_6134C_16_v8.1.17.4	172.18.193.226	255.255.248.0	172.18.192.2	202.96.134.1	IP Address
	002	NVR	NVR	NVR_HI3536_36_V8.1.14.3	172.18.194.25	255.255.248.0	172.18.192.2	192.168.0.1	
	003	NVR	NVR	NVR_HI3536D_9_V7.1.50.4	192.168.1.87	255.255.255.0	192.168.1.1	192.168.1.1	SubnetMask
	004	NVR	NVR	NVR_HI3536D_9_V8.1.11.5	172.18.193.223	255.255.248.0	172.18.192.2	172.18.192.2	GateWay
	005	XVR	XVR	XVR_3531D_6158_16_v8.1.17.4	172.18.195.135	255.255.248.0	172.18.192.2	202.96.134.1	DNS
	006	XVR	XVR	XVR_3521D_6134C_16_v8.1.16.2	172.18.195.123	255.255.248.0	172.18.192.2	202.96.134.1	HTTP Port
	007	XVR	XVR	XVR_3521A_2826_4_v8.1.14.1	172.18.196.119	255.255.248.0	172.18.192.2	202.96.134.1	
	008	WIFINVR	NVR	NVR_WIFI3536D2G_HW01_9	172.20.18.78	255.255.255.0	172.20.18.1	172.20.18.1	RTSP Port
	009	NVR	NVR	NVR_HI3536D_9_V8.1.15.2	172.18.197.211	255.255.248.0	172.18.192.2	192.168.1.1	
	010	XVR	XV+R	XVR_3531A_2826_8_v8.1.6.2	172.18.193.236	255.255.248.0	172.18.192.2	172.18.192.2	SECURITY VERIFY UserName
	011	NVR	NVR	NVR_HI3536D_9_V8.1.17.5	172.18.197.212	255.255.248.0	255.255.248.0 172.16.192.2	172.18.192.2	PassWord
	012	IPCAMERA	IPC	3516D_OV4689_W_SD_S_C0	172.18.196.51	255.255.248.0	172.18.192.2	172.18.192	
	013	IPCAMERA	IPC	3516D_OV4689_W_BOX_7.1.4	172.18.198.212	255.255.248.0	172.18.192.2	172.18.192.2	Modify
			_						Forget Password



2

Figure 3-3

#### 3.2.3 Modifying Network Parameters

#### Modify 1 device network parameter

Modify the network parameters of a device as shown in Figure 3-4.

① Check the device to be modified. On the Network Parameters screen, edit the network

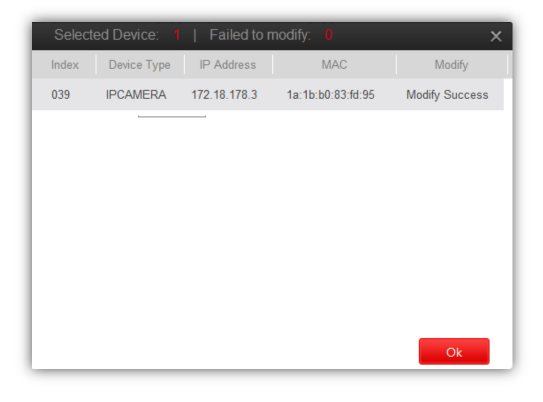
parameters that need to be changed, such as IP address, HTTP port, subnet mask, and gateway, and select Use DHCP (if this item is enabled, the device will enable automatic IP address acquisition). Enter the device password and click "Modify";

② If the modification is successful, click the "

#### confirmation list and return to the main interface.

					SEAR	CH TOOL			
Onlin	e Device	56		Onvif MultimodelNetmast	Export	🗘 Refresh	ALL	•	
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	800	IPCAMERA	IPC	3516CV300_IMX323_B1T0A1M	172.18.178.25	255.255.248.0	172.18.178.1	192.168.1.1	IP Address
	027	IPCAMERA	IPC	3516CV300_IMX307_B1T1A1M	172.18.178.23	255.255.248.0	172.18.176.1	172.18.176.1	172.18.179.154 SubnetMask
	049	WIFINVR	3536D_NVR	NVR_WIFI3536D2G_SW01_4	172.18.178.11	255.255.248.0	172.18.176.1	172.18.176.1	255.255.248.0
	036	IPCAMERA	3516D_OV46	3516D_OV4689_B1T1A1M0C1	172.18.178.7	255.255.248.0	172.18.176.1	172.18.176.1	GateWay 172,18,176,1
•	039	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.25.1	172.18.178.3	255.255.248.0	172.18.176.1	172.18.176.	DNS
	051	IPCAMERA	IPC	3519V101_IMX226_W_7.1.39.2	172.18.178.2	255.255.248.0	172.18.176.1	172.18.176.	172.18.176.1 HTTP Port
	023	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.177.203	255.255.248.0	172.18.176.1	172.18.176.1	80 RTSP Port
	031	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.177.201	255.255.248.0	172.18.176.1	172.18.176.	554
	004	IPCAMERA	IPC	3516AV200_IMX274_W_8.1.12.1	172.18.177.200	255.255.248.0	172.18.176.1	172.18.176.1	
	002	IPCAMERA	IPC	3516D_OV4689_W_SD_S_8.1	172.18.177.139	255.255.248.0	172.18.176.1	<u>172</u> .18.176. <sup>-</sup>	UserName
	012	IPCAMERA	IPC	3516D_OV4689_W_SD_8.1.5.4	172.18.177.103	255.255.248.0	172.18.176.1	172.18.176.	admin PassWord
	021	IPCAMERA	IPC	3516D_OV4689_W_SD_[E000	172.18.177.81	255.255.248.0	172.18.176.1	172.18.176.1	•••••
	010	IPCAMERA	IPC3516EV1	3516EV100_F22_W_8.1.3.3	172.18.177.65	255.255.248.0	172.18.176.1	172.18.176.1	Modify Forget Password









#### 3.2.4 Batch modify device parameters

Modify the network parameters of multiple devices as shown in Figure 3-5.

① Check multiple devices or all devices that need to modify network parameters;

(2) Enter the starting IP, Subnet Mask, GateWay, DNS, HTTP Port, RTSP Port, and select Use DHCP (if this item is enabled, the device will enable automatic IP address acquisition). Enter the Batch Modify
"Batch Modify" button.

③ After the modification, a confirmation list pops up to display the batch modification device number, the number of modification failures, the number of each modification device, device type, IP address, MAC address, and modification. Click the "Ok " or " " button to close the Prompt, return to the main interface.

	_				SEAR	CH TOOL			<b>₹</b> - □ X
Onlir				Onvif MultimodelNetmast	C+ Export	🗘 Refresh	ALL		
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Batch Password
	010	XVR	XV+R	XVR_3531A_2826_8_v8.1.6.2	172.18.193.236	255.255.248.0	172.18.192.2	172.18.192.2	Start IP
	011	NVR	NVR	NVR_HI3536D_9_V8.1.17.5	172.18.197.212	255.255.248.0	172.18.192.2	172.18.192.2	172.18.196.51 NOTICE:Setting the starting IP address and
~	012	IPCAMERA	IPC	3516D_OV4689_W_SD_S_C0	172.18.196.51	255.255.248.0	172.18.192.2	172.18.192.2	one by one. SubnetMask
~	013	IPCAMERA	IPC	3516D_OV4689_W_BOX_7.1.4	172.18.198.212	255.255.248.0	172.18.192.2	172.18.192.2	255.255.248.0 GateWay
	014	XVR	XVR	XVR_3521A_2826_4_v8.1.17.3	172.18.196.110	255.255.248.0	172.18.192.2	172.18.192.	172.18.192.2 DNS
	015	IPCAMERA	IPC	FH8830_AR0330_FISHEYE	172.18.197.65	255.255.248.0	172.18.192.2	172.18.192.2	172.18.192.2
	016	IPCAMERA	IPC	3516CV300_IMX323_B1T1A1M	172.18.198.208	255.255.248.0	172.18.192.2	172.18.192.2	80
	017	IPCAMERA	IPC	3516D_OS05A10_X11T1A1M0	172.18.193.1	2.18.192.2	172.18.192.2	172.18.192.2	RTSP Port 554
	018	IPCAMERA	IPC	3516AV200_IMX274_W_8.1.17.3	172.18.196.53	255.255.248.0	172.18.192.2	172.18.192.2	DHCP SECURITY VERIFY
	019	IPCAMERA	IPC	3516D_OS05A10_X10T0A1M0	172.18.193.141	255.255.248.0	172.18.192.2	172.18.192.2	UserName
	020	IPCAMERA	IPC	3516D_OS05A10_X10T1A1M0	172.18.193.145	255.255.248.0	172.18.192.2	172.18.192.2	PassWord
	021	IPCAMERA	IPC	3516CV300_IMX323_W_test_8	172.18.198.188	255.255.248.0	172.18.192.2	172.18.192.2	
	022	IPCAMERA	IPC12312334	3516EV100_F23_B1T0A1M0C	172.18.194.183	255.255.248.0	172.18.192.2	172.18.176.	Batch Modify Forget Password



					SEAR	CH TOOL			₹ - □
Onlin	e Device	86		Onvif MultimodelNetmast	Export	ै Refresh	ALL	*	
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Batch Password
	010	XVR	XV+R	XVR_3531A_2826_8_v8.1.6.2	172.18.193.236	255.255.248.0	172.18.192.2	172.18.192.2	Start IP
	011	NVR	NVR	NVR_HI3536D_9_V8.1.17.5	172.18.197.212	255.255.248.0	172.18.192.2	172.18.192.2	172.18.178.2
~	012	IPCAMERA	IPC	3516D_OV4689_W_SD_S_C0	172.18.196.51	255.255.248.0	172.18.192.2	172.18.192.:	NOTICE:Setting the starting IP address and one by one. SubnetMask
~	013	IPCAMERA	IPC	3516D_OV4689_W_BOX_7.1.4	172.18.198.212	255.255.248.0	172.18.192.2	172.18.192.2	255.255.248.0 GateWay
	014	XVR	XVR	XVR_3521A_2826_4_v8.1.17.3	172.18.196.110	255.255.248.0	172.18.192.2	172.18.192.	172.18.176.1 DNS
	015	IPCAMERA	IPC	FH8830_AR0330_FISHEYE	172.18.197.65	255.255.248.0	172.18.192.2	172.18.192.2	172.18.176.1
	016	IPCAMERA	IPC	3516CV300_IMX323_B1T1A1M	172.18.198.208	255.255.248.0	172.18.192.2	172.18.192.2	80 RISP Port
	017	IPCAMERA	IPC	3516D_OS05A10_X11T1A1M0	172.18.193.146	255.255.248.0	172.18.192.2	172.18.192.2	554
	018	IPCAMERA	IPC	3516AV200_IMX274_W_8.1.17.3	172.18.196.53	255.255.248.0	172.18.192.2	172.18.192.2	SECURITY VERIFY
	019	IPCAMERA	IPC	3516D_OS05A10_X10T0A1M0	172.18.193.141	255.255.248.0	172.18.192.2	172.18.192.2	UserName admin
	020	IPCAMERA	IPC	3516D_OS05A10_X10T1A1M0	172.18.193.145	255.255.248.0	172.18.192.2	172.18.192.2	PassWord
	021	IPCAMERA	IPC	3516CV300_IMX323_W_test_8	172.18.198.188	255.255.248.0	172.18.192.2	172.18.192.2	
	022	IPCAMERA	IPC12312334	3516EV100_F23_B1T0A1M0C	172.18.194.183	255.255.248.0	172.18.192.2	172.18.176.1	Batch Modify Forget Password

Select	ed Device: 2	Failed to n	nodify: 0	×
Index	Device Type	IP Address	MAC	Modify
024	IPCAMERA	172.18.179.154	1a:1b:b0:83:fd:95	Modify Success
047	IPCAMERA	172.18.179.144	14:1E:11:38:32:89	Modify Success
				Ok
				OK

Figure 3-5



#### Instruction

- When using the batch configuration function, the account and password of the device must be the same.
- When batch modification, all selected devices must belong to the same type, such as all IPC (or both are NVR/HVR, ONVIF, OTHER).
- The interface will be locked when batch editing, please wait patiently.

#### 3.2.5 Batch modify device password

The software batch modify the device password as shown in Figure 3-6.

Batch check to modify the device, click "Batch Password " button; enter the new password and the current password, click "Modify ";
 After the modification, a confirmation list pops up and click "Ok ".

					SEAF	RCH TOOL			₹
nline				Onvif MultimodelNetmast	D Export	C Refresh	IPC		
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Batch F
	020	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.17 255.2	55.248.0	172.18.176.1	172.18.176.1	New Password
	034	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.177.203	255.255.248.0	172.18.176.1	172.18.176.1	
9	038	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.25.1	172.18.178.2	255.255.248.0	172.18.176.1	172.18.176.1	
	051	IPCAMERA	IPC	3519V101_IMX226_W_7.1.39.2	172.18.178.3	255.255.248.0	172.18.176.1	172.18.176.	
	021	IPCAMERA	3516D_OV46	3516D_OV4689_B1T1A1M0C1	172.18.178.7	255.255.248.0	172.18.176.1	172.18.176.	
	033	IPCAMERA	IPC	3516CV300_IMX307_B1T1A1M	172.18.178.23	255.255.248.0	172.18.176.1	172.18.176.1	
	030	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.29	255.255.248.0	172.18.176.1	172.18.176. <sup>+</sup>	
	029	IPCAMERA	IPC	3516CV300_IMX290_MINI_W	172.18.178.38	255.255.248.0	172.18.176.1	172.18.176.1	
	005	IPCAMERA	IPC	3516D_OS05A10_B1T1A1M0C	172.18.178.52	255.255.248.0	172.18.176.1	172.18.176.1	SECURITY VERIF
	024	IPCAMERA	IPC	3516AV200_IMX326_AF4X_AU	172.18.178.57	255.255.248.0	172.18.176.1	172.18.176.1	UserName
	006	IPCAMERA	IPCkjl	3516D_OV4689_W_SD_S_C0	172.18.178.62	255.255.248.0	172.18.176.1	172.18.176.1	admin PassWord
	018	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.63	255.255.248.0	172.18.176.1	172.18.176.1	
	027	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.178.65	255.255.248.0	172.18.176.1	172.18.176.1	Modify

Select	ed Device: 2	Failed to r	nodify: 0	×
Index	Device Type	IP Address	MAC	Modify
038	IPCAMERA	172.18.178.2	1a:1b:b0:83:fd:95	Modify Success
051	IPCAMERA	172.18.178.3	14:1E:11:38:32:89	Modify Success
				Ok

2



#### Instruction

- When using the batch configuration function, the account and password of the device must be the same.
- When batch modification, all selected devices must belong to the same type, such as all IPC (or both are NVR/HVR, ONVIF, OTHER).
- The interface will be locked when batch editing, please wait patiently.

## 3.2.6 Equipment upgrade

The device upgrade is as shown in Figure 3-7.

① Select a device and click the "Upgrade " button to enter the corresponding interface;

② Click "Browse" to select the upgrade package, enter the user name and password, and click

the Upgrade button to upgrade the device.

					SEAR	CH TOOL			<b>〒</b> - □ X
Onlin	ne Device			Onvif MultimodelNetmast	C+ Export	C Refresh	ALL		
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	029	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.177.201	255.255.248.0	172.18.176.1	172.18.176.1	FilePath
	031	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.177.203	255.255.248.0	172.18.176.1	172.18.176.	
	039	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.25.1	172.18.178.2	255.255.248.0	172.18.176.1	172.18.176.	Browse
	052	IPCAMERA	IPC	3519V101_IMX226_W_7.1.39.2_	172.18.178.3	255.255.248.0	172.18.176.1	172.18.176.1	Note The upgrading process will be 1 to 10
~	013	IPCAMERA	3516D_OV46	3516D_OV4689_B1T1A1M0C1	172.18.178.7	255.255.248.0	172.18.176.1	172.18.176.	minutes, please don't disconnect power to the device during the process. The device reboots automatically after the
	002	WIFINVR	3536D_NVR	NVR_WIFI3536D2G_SW01_4	172.18.178.11	255.255.248.0	172.18.176.1	172.18.176.1	upgrade.
	019	IPCAMERA	IPC	3516CV300_IMX307_B1T1A1M	172.18.178.23	255.255.248.0	172.18.176.1	172.18.176.	
	023	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.29	255.255.248.0	172.18.176.1	172.18.176.	SECURITY VERIFY
	033	IPCAMERA	IPC	3516CV300_IMX290_MINI_W	172.18.178.38	255.255.248.0	172.18.176.1	172.18.176.	UserName
	014	IPCAMERA	IPC	3516D_OS05A10_B1T1A1M0C	172.18.178.52	255.255.248.0	172.18.176.1	172.18.176.	PassWord
	021	IPCAMERA	IPC	3516AV200_IMX326_AF4X_AU	172.18.178.57	255.255.248.0	172.18.176.1	172.18.176.1	
	009	IPCAMERA	IPCkjl	3516D_OV4689_W_SD_S_C0	172.18.178.62	255.255.248.0	172.18.176.1	172.18.176.1	Reset
	034	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.63	255.255.248.0	172.18.176.1	172.18.176.1	Upgrade
								. *	

					SEAR	CH TOOL			<del>▼</del> - □>
Onlin	e Device	72		Onvif MultimodelNetmast	Export	🗘 Refresh	IPC	-	
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	020	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.177.201	255.255.248.0	172.18.176.1	172.18.176.1	FilePath
	034	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.177.203	255.255.248.0	172.18.176.1	172.18.176.1	16D_OV4689_BASE_W_8.1.13.2.FLS.fls
	038	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.25.1	172.18.178.2	255.255.248.0	172.18.176.1	172.18.176.1	Browse State
	051	IPCAMERA	IPC	3519V101_IMX226_W_7.1.39.2	172.18.178.3	255.255.248.0	172.18.176.1	172.18.176.1	Note The upgrading process will be 1 to 10
•	021	IPCAMERA	3516D_OV46	3516D_OV4689_B1T1A1M0C1	172.18.178.7	255.255.248.0	172.18.176.1	172.18.176.	minutes, please don't disconnect power to the device during the process. The device reboots automatically after the
	033	IPCAMERA	IPC	3516CV300_IMX307_B1T1A1M	172.18.178.23	255.255.248.0	172.18.176.1	172.18.176.1	upgrade.
	030	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.29	255.255.248.0	172.18.176.1	172.18.176.1	
	029	IPCAMERA	IPC	3516CV300_IMX290_MINI_W	172.18.178.38	255.255.248.0	172.18.176.1	172.18.176.1	SECURITY VERIFY
	005	IPCAMERA	IPC	3516D_OS05A10_B1T1A1M0C	172.18.178.52	255.255.248.0	172.18.176.1	172.18.176.1	UserName admin
	024	IPCAMERA	IPC	3516AV200_IMX326_AF4X_AU	172.18.178.57	255.255.248.0	172.18.176.1	172.18.176.1	PassWord
	006	IPCAMERA	IPCkji	3516D_OV4689_W_SD_S_C0	172.18.178.62	255.255.248.0	172.18.176.1	172.18.176.1	•••••
	018	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.63	255.255.248.0	172.18.176.1	172.18.176.1	Reset
	027	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.178.65	255.255.248.0	172.18.176.1	172.18.176.1	Upgrade
								, <b>v</b>	

#### Figure 3-7

## 3.2.7 Forget password

Forget your password as shown in figure 3-8 below:

① Select the device and click the " Forget Password" in the lower right corner of the interface

to enter the corresponding interface;

② Export the key file first, and then send it to "resetpasswd@hotmail.com", wait for the reply

to decrypt the file, and then import the decrypted file, enter the new password and confirm the password to complete the reset password.

					SEAR	RCH TOOL			<b>〒</b> - □ ×
Onlir	ne Device				Export	् Refresh			
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	029	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.177.201	255.255.248.0	172.18.176.1	172.18.176.1	IP Address
	031	IPCAMERA	IPC	3516CV300_IMX290_W_8.1.9.3	172.18.177.203	255.255.248.0	172.18.176.1	172.18.176.1	172.18.178.3
	039	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.25.1	172.18.178.2	255.255.248.0	172.18.176.1	172.18.176.1	SubnetMask 255.255.248.0
~	052	IPCAMERA	IPC	3519V101_IMX226_W_7.1.39.2	172.18.178.3	255.255.248.0	172.18.176.1	172.18.176.	GateWay 172.18.176.1
	013	IPCAMERA	3516D_OV46	3516D_OV4689_B1T1A1M0C1	172.18.178.7	255.255.248.0	172.18.176.1	172.18.176.	DNS
	002	WIFINVR	3536D_NVR	NVR_WIFI3536D2G_SW01_4	172.18.178.11	255.255.248.0	172.18.176.1	172.18.176.1	172.18.176.1 HTTP Port
	019	IPCAMERA	IPC	3516CV300_IMX307_B1T1A1M	172.18.178.23	255.255.248.0	172.18.176.1	172.18.176.	80 RTSP Port
	023	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.29	255.255.248.0	172.18.176.1	172.18.176.1	554
	033	IPCAMERA	IPC	3516CV300_IMX290_MINI_W	172.18.178.38	255.255.248.0	172.18.176.1	172.18.176.1	SECURITY VERIFY
	014	IPCAMERA	IPC	3516D_OS05A10_B1T1A1M0C	172.18.178.52	255.255.248.0	172.18.176.1	172.18.176.1	UserName
	021	IPCAMERA	IPC	3516AV200_IMX326_AF4X_AU	172.18.178.57	255.255.248.0	172.18.176.1	172.18.176.1	admin PassWord
	009	IPCAMERA	IPCkji	3516D_OV4689_W_SD_S_C0	172.18.178.62	255.255.248.0	172.18.176.1	172.18.176.1	
	034	IPCAMERA	IPC	3516CV300_IMX290_TF_W_8	172.18.178.63	255.255.248.0	172.18.176.1	172.18.176.	Modify Eoraet Password



						SEAR	RCH TOOL			₹ - ¤ X
Onlin	e Device			Onvif M	lultimodelNetmast	C+ Export	C Refresh	ALL		
	Index	Model	Device Name		Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	029	IPCAMERA	IPC	3516C		Reset F	Password		× 8.176.*	IP Address
	031	IPCAMERA	IPC	3516C			the file of passwo		8.176.1	172.18.178.3
	039	IPCAMERA	IPC	S2L3	application, ther the password.	i send it to "reset	passwd@hotmail.	com" to obtain	8.176.1	SubnetMask 255.255.248.0
•	052	IPCAMERA	IPC	3519\		Exp	ort		8.176.	GateWay 172 18 176 1
	013	IPCAMERA	3516D_OV46	3516D			n the password fil com" replied to yo		8.176.	DNS
	002	WIFINVR	3536D_NVR	NVR_V					8.176.1	172.18.176.1 HTTP Port
	019	IPCAMERA	IPC	3516C)	New Password		Confirm Passwore	d	8.176.	80 RTSP Port
	023	IPCAMERA	IPC	3516C					8.176.1	554
	033	IPCAMERA	IPC	3516C				OK	8.176.1	SECURITY VERIFY
	014	IPCAMERA	IPC	3516D_C	0S05A10_B1T1A1M0C	172.18.178.52	255.255.248.0	172.18.176.1	172.18.176.1	UserName admin
	021	IPCAMERA	IPC	3516AV2	200_IMX326_AF4X_AU	172.18.178.57	255.255.248.0	172.18.176.1	172.18.176.1	PassWord
	009	IPCAMERA	IPCkji	3516D_0	DV4689_W_SD_S_C0	172.18.178.62	255.255.248.0	172.18.176.1	172.18.176.1	
	034	IPCAMERA	IPC	3516CV3	300_IMX290_TF_W_8	172.18.178.63	255.255.248.0	172.18.176.1	172.18.176. <sup>-</sup>	Modify Forget Password

Figure 3-8

#### 3.2.7 Reset IPC

Resetting the IPC belongs to soft recovery and restores all factory settings except IP. Reset the IPC as shown in Figure 3-8 below:

① Select the IPC device, click Upgrade, enter the password, and click Reset;

② After the reset is completed, it indicates that the reset is successful. Click the "

Ok

or " I button to close the confirmation list prompt and return to the main interface.

					SEAR	CH TOOL			₹ -
Onlin	e Device	86	L	Onvif MultimodelNetmast	Export	🗘 Refresh	ALL	•	
	Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	NetWork Param Upgrade
	054	IPCAMERA	3516D_OV46	3516D_OV4689_B1T1A1M0C1	192.168.88.226	255.255.255.0	192.168.88.88	172.18.176.1	FilePath
	006	IPCAMERA	IPC	3516D_OV4689_5NEWPTZ_W	192.168.1.178	255.255.255.0	192.168.1.1	192.168.1.1	
	053	IPCAMERA	IPCAMERA	3516D_OV4689_W_WIFIKITS	172.136.123.153	255.255.248.0	172.136.123.1	172.136.123.	Browse
	046	IPCAMERA	IPC	3518EV200_OV9732_W_WIFI	172.136.123.89	255.255.255.0	172.136.123.1	8.8.8.8	Note The upgrading process will be 1 to 1
	052	IPCAMERA	IPC	3516D_OV4689_W_WIFIKITS	172.18.179.199	255.255.248.0	172.18.176.1	172.18.176.	minutes, please don't disconnect powe to the device during the process. The device reboots automatically after the
	022	IPCAMERA	IPC	3516D_OV4689_W_WIFIIPC	172.18.179.198	255.255.248.0	172.18.176.1	8.8.8.8	upgrade.
	026	IPCAMERA	IPC	3516AV200_IMX326_AF4X_AU	172.18.179.161	255.255.248.0	172.18.176.1	172.18.176.1	
	037	IPCAMERA	IPC	S2L33M_IMX322_W_7.1.25.1	172.18.179.154	255.255.248.0	172.18.176.1	172.18.176.1	SECURITY VERIFY
•	051	IPCAMERA	IPC	3519V101_IMX226_W_7.1.39.2	172.18.179.144	255.255.248.0	172.18.176.1	172.18.176.1	UserName admin
	013	IPCAMERA	IPC	3516D_OV4689_5NEWPTZ485	172.18.179.125	255.255.248.0	172.18.176.1	172.18.176.1	PassWord
	011	IPCAMERA	IPC	3516CV300_IMX323_B1T0A1M	172.18.179.124	255.255.248.0	172.18.176.1	172.18.176.1	
	023	IPCAMERA	IPC	3516CV300_IMX323_W_8.1.9.3	172.18.179.111	255.255.248.0	172.18.176.1	172.18.176.1	Reset
	032	IPCAMERA	bhhjn	3516CV300_IMX307_B1T1A1M	172.18.179.94	255.255.248.0	172.18.176.1	172.18.176. <sup>-</sup>	Upgrade

Select	ted Device:	Failed to n	nodify: 0	×
Index	Device Type	IP Address	MAC	Modify
051	IPCAMERA	172.18.179.144	14:1E:11:38:32:89	Reset Success
				Ok

Figure 3-9