



Milesight-Troubleshooting

Smart Remote Management Solution

Milesight Technology

Version	1.0	Update	2021.12.29
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1. Introduction

(1) Milesight Smart Remote Management Solution

By deploying it in practical CCTV projects, Milesight CCTV Router UR32S can achieve a stable and secure connection between on-site surveillance devices and remote side professional installers or technicians. In this way, Milesight cameras and NVRs can be managed easily and remotely in a more secure and efficient way.

As it's tailored for optimizing work efficiency, the key of Milesight Smart Remote Management Solution is simplicity. With its powerful product combination and simplified workflow, the solution enables speedy on-site problem solving remotely which greatly saves your cost and time while also enhances the quality of support service.



- **For End Users:** One-click Search & Easy Operation
 - ✓ Automatically search for devices connected with router on one-click
 - ✓ Configure device permissions for higher security and convenience
- > For Installers or Technicians: Reduce On-site Visits & Solve Site Issues Efficiently
 - ✓ Remote access to the router and bulk configuration of devices connected to router
 - \checkmark Reduce on-site visits, greatly saving time and cost

(2) Related Products

- Milesight CCTV Router UR32S
- M-Sight Pro APP V3.1.0.6 or above
- Milesight CMS V2.4.0.13 or above

Note: Here is the link to download the software.

http://www.milesight.com/support/download#software

2. Router connection

(1) Hardware Introduction

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You can check the router's interface in the picture below:



(2) Router Installation

Step 1: Insert the SIM card into the device according to the arrow icon on the device.



Step 2: Rotate antennas into the antenna connectors. Antennas should be installed vertically and the device should be placed always on a site with a good signal.



Install the Cellular Antenna

Note: If needed, you can install the router on the wall. Drill four holes on the wall by using your drill and insert four wall plugs into the holes respectively, and then use 4 pcs of M3 \times 6 flat head Phillips screws to fix the router on the wall.



(3) Router Deployment

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Connect the WAN port of the router to the same LAN as the devices (including cameras and NVRs) to deploy the router to your CCTV project.

> Here are two general deployment methods for your reference.

① If your project has been connected to the Internet, you can directly connect the router to the LAN port of the switch in the project, as shown below.



② If your project is not connected to the Internet, you can connect the router to the UPLINK port of the switch in the project, and insert a SIM card into the router to provide network services to the project, as shown below.



Note: If some of the devices in your project have been connected to the Internet, and the others are not connected to the Internet, it is recommended to follow method 2 to reconnect the devices that need to be configured with Milesight Router.

(4) Web GUI Access

UR32S provides web-based configuration interface for management. **Step 1:** Check the LAN IP address of the router on M-Sight Pro APP.



Step 2: Enable Wireless Network Connection on your computer and search for access point "**Router_*******"(last 6 bits of MAC address) to connect it.

Or you can connect your computer

directly to the router's LAN port.

Step 3: After it is connected, type the LAN IP of the router to your Internet browser to log in the web GUI of routers.

If this is the first time you configure the router, please use the default settings below: Username: **admin**

Password: password

Browser: Chrome (recommended)

	Milesight
1	Username
â	Password
	Login

Note: After you login in, a window will pop up asking you to change the default password for better security.

Char	nge Password	
Old Password		
New Password		
Confirm New Password		
Save	Cancel	

You can also go to System - User Management - Account interface to change the password.

			For	your device security, please change the default password!	
Status	3	Account User Management			Help —
Charles					Username
Network		Change Account Info	admin		characters such as a-z, 0-9, "_", "-". The first character must be letter or "_".
System	4	Old Password			Old Password Enter the old password
General Settings		New Password			New Password Enter a new password
Phone & SMS 2				J	Confirm New Password Enter the new password again.
User Management		Save			
SNMP					
AAA					
Device Management					
Events					
Maintenance					

Step 4: go to Network - Interface - WAN interface, assign a static IP address for the router as shown below.

				F	for your device seco	urity, please chang		ardl		
Status	Link Failover	Cellular	Port	WAN	Bridge	WLAN	Switch	Loopback		Help —
										Enable
Nobavrir	WAN Settings									Enable WAN function
THE HOLE										Port
	- WAN_1									Connection Type
DHCP	Enable									Select from "Static IP", "DHCP Client" and "PPPoE", Static IP: set WAN IP manualy,
Firewall	Port			LAN1/WAN						as well as gateway, DNS, etc.DHCP Client: obtain an IP address automatically.PPPoE:
	Connection Type			Static IP	~					PPPoE is a point-to-point protocol over Ethernet, User has to install a PPPoE
QoS	17.4 4 4 4 4 4 4			402 400 7 402						Client on the basis of original connection
VPN	IPV4 Address			192.100.7.102						way.
	Netmask			255.255.240.0						Set the IPv4 address which can access
IP Passthrough	IPv4 Gateway			192.168.7.1						Internet. E.g. 192.168.1.2.
Routing	IPv6 Address			fe80::26e1:24ff:fe	ef1:f1e3					Netmask Sat the Netmask for WAN port. If you set
VDDD	Prefix Length			64						Netmask with IPv4(IPv6) address, the WAN port will prefer to use IPv4/IPv6)
	IPv6 Gateway									when visiting Internet.
DDNS	MTU			1500						IPv4 Gateway
Svetam	IPv4 Primary DN	2		192 168 7 1						address.
oyacin y	in terrining on									IPv6 Address
Maintenance	IPv4 Secondary	DNS		8.8.8.8						Set the IPv6 address which can access
1100 BUILDO BUU	IPv6 Primary DN	IS								address generated from its Mac address of
	IPv6 Secondary	DNS								the WAN port.
	Enable NAT									Prefix Length
	Clistic NAT									many bits of a Global Unicast IPv6 address
	Multiple IP Adds	ress								are there in network part. For example, in 2001 0DB8 0000 000h //54, the number 64
										 is used to identify that the first 64 bits are

Then go to Network - Firewall - Security interface to enable remote access service of HTTP port.

			For	r your device security, please o	hange the default pass	sword	
Status	3 Security	ACL Port Ma	pping DMZ	MAC Binding	Custom Rules	SPI	Help
							Prevent Attack
Network 1 👻	Prevent Attack						DoS/DDoS Protection Enable/disable Prevent
Interface	DoS/DDoS Protecti	ion 🗆					Access Service Cont
	Access Service C	Control					Port
DHCP	Service	Por	t Loca	I Remo	4		Set port number of the s 65535
							НТТР
QoS	HIP	80					Users can log in device and control it through W
VPN	HTTPS	44		0			is checked. The default HTTPS
D Development	TELNET	r 23					Users can log in device
ir rassulougi	SSH	22		0			Web after the option is of default norths 443
Routing	FTP	21					TELNET
VRRP							Users can log in the der remotely via Telnet after
DDNS	Website Blocking	3					checked. The default po
	URL Blocking	http://		3			SSH Users can log in the dev
stem 🕨			E				remotely via SSH after to checked. The default po
aintenance >	Keyword Blocking			3			FTP
			E				Users can log in the dev remotely via FTP after th checked. The default po
	Save						Remote
							Access the router remo
							Website Blocking

Then Configure the IP address of computer manually or automatically.

 Go to "Control Panel" → "Network and Sharing Center", then click "Ethernet" (It may have different names).

Network and Sharing Center			- 0 >			
🚽 👻 🛧 🙀 « Network a	and Internet > Network and Sharing Center	~ Ō	Search Control Panel			
Control Panel Home	Control Panel Home View your basic network information and set					
Change adapter settings	View your active networks					
Change advanced sharing settings	Yeastar5G Private network	Access type: Internet HomeGroup: Ready to create Connections: Wi-Fi (Yeastar5G)				
	Identifying	Access ty Connect	vpe: No network access ions: Ethernet			
	Change your networking settings	C				
	Set up a new connection or network Set up a broadband, dial-up, or VPN con	nection; c	Ethernet			
	Troubleshoot problems Diagnose and repair network problems,	or get troubles	hooting information.			
See alco						
HomeGroup						
Infrared						
Internet Options						
Mendama Finandi						

 Go to "Properties" → "Internet Protocol Version4 (TCP/IPv4) Properties", select "Obtain IP address automatically" or "Use the following IP address" to assign a static IP manually within the same subnet of router.

automatically if your network supports ed to ask your network administrator	You can get IP settings assigned this capability. Otherwise, you r for the appropriate IP settings.	d automatically if your network supports need to ask your network administrator
atically	O Obtain an IP address auto	matically
	Use the following IP address	ss:
14 14 14 14 14 14 14 14 14 14 14 14 14 1	IP address:	192 . 168 . 7 . 25
· · · ·	Subnet mask:	255 . 255 . 240 . 0
	Default gateway:	192 . 168 . 7 . 1
utomatically	Obtain DNS server address	s automatically
addresses:	Use the following DNS served	ver addresses:
	Preferred DNS server:	192 . 168 . 13 . 253
	Alternate DNS server:	
Advanced	Vaļidate settings upon exi	t Ad <u>v</u> anced
	utomatically if your network supports ed to ask your network administrator stically </td <td>uutomatically if your network supports You can get IP settings assigned to ask your network administrator stically O Qbtain an IP address auto </td>	uutomatically if your network supports You can get IP settings assigned to ask your network administrator stically O Qbtain an IP address auto

• You can access the router's web GUI via this **static IP** address directly.

Englañ
Milesiaht
t mesigne
Livemane
Password
Login

Note: If you need to remotely manage devices through this router, please make sure that the property of LAN1/WAN port is set to "wan" and the connection type of WAN port is set to "Static IP" or "DHCP Client".

					For your dev	ice security, plea	se change the	e default passwo	ordl
Status	Link Failover	Cellular	2 Port	WAN	Bridge	e WL	AN	Switch	Loopback
Network	Port Setting					3			
		Port	Status	F	Property	Speed	1	Duplex	
Interface 1	1	LAN1/WAN	up	✓ wa	in 🗸	auto	✔ aut	to 🗸	
DHCP		LAN2	up	✓ lan	1 v	auto	✓ aut	to 🗸	
Firewall	Save								
QoS									

				F	or your device sec	urity, please chang	e the default passwo	rdl
Status	Link Failover	Cellular	Port	2 WAN	Bridge	WLAN	Switch	Loopback
Network 🔻	WAN Settings							
Interface 1	— WAN_1							
DHCP	Enable				3			
Firewall	Port			LAN1/WAN				
QoS	Connection Type			Static IP Static IP	~			
VPN	IPv4 Address Netmask			DHCP Client PPPoE DHCPv6 Client				
IP Passthrough	IPv4 Gateway			Dual-Stack Lite 192.168.7.1				
Routing	IPv6 Address			fe80::26e1:24ff.fe	f1 <mark>.f1e</mark> 3			
VRRP	Prefix Length			64				
DDNS	IPv6 Gateway							
Suctom	MIU IPv4 Primany DN	9		1500				
System V	IPv4 Secondary	SNS		8888				
Maintenance •	IPv6 Primary DN	s						
	IPv6 Secondary	ONS						
	Enable NAT							
	Multiple IP Addr	ess						

3. Configure device permissions on APP

Step 1: Enable Wireless Network Connection on your mobile phone and search for access point "**Router_*******"(last 6 bits of MAC address) to connect it.

Settings	WLAN		
WLAN)
Router_F1F1E2 Unsecured Network]	\$ (i)
CHOOSE A NETWORK.			
123_5G		₽ ╤ (i)
302_5G		₽ ╤ (i
303		₽ ╤ (i)
ASUA_2.4		₽ 奈 (i)
Max-link		₽ 중 (i)
meiyilai		₽ 중 (i)
Milesight-AP		₽ 奈 (i)
Milesight-AP-5	G	₽ 奈 (i)
Milesight-Free		₽ 奈 (i)

Note: The router's Wi-Fi will be automatically turned on after you install the Wi-Fi antenna and power on the router.

Step 2: Open the M-Sight Pro APP, search for and bind the router as shown below. Username: **admin**

Password: password



No SIM 🗢	18:01	100% 📖 +	< TestFlight 🗢	17:45 100% 📖 🗲
\leftarrow	Login		Remote	Maintenance
Username			Router	My Devices
Username				1 ŝ l
Password			E	
Password		זיזול		C
			Find a router:Router Router IP:192.168.10	r_F1F1E2
		/		
	Next			
	Cancel		Bind	the router

Note: If the router cannot be found, we recommend clicking the help button to solve the problem.

Remote Ma	aintenance	\leftarrow	Help
Router	My Devices	Can't find your	Router?
No route	er found.	Possible reasons ar 1. Make sure the R 2. The phone is not check the Wi-Fi cou 3. Your router is no Please check the ne	e as follows: outer Model is UR32S. connected to your router. Please nnection. t connected to current network. twork connection.
		Recommended 1	network connection.
He	qe	Milesight Device	Switch Milesight Router

If your project is not connected to the Internet, after logging into the router, you need to select the network access mode to complete the network settings.



> There are two network access modes are available as shown below.

← SIM Card Settings	6	\leftarrow	WAN Settings	
	Skip			Ski
SIM Card		Connectio	on Type	
SIM1	•	Static IP		•
APN		IPv4 Addr	ess	
		192.168.7.15	52	
Username		Netmask		
		255.255.240	0.0	
Password		IPv4 Gate	way	
		192.168.7.1		
PIN Code		MTU		
		1500		
Next			Next	
			Cancel	
4G			WAN	

Step 3: Select the devices you want to share with installers or technicians from the list of detected devices.

Ma 10:01 19% 4 Select Sharing Devices Skip Please select the devices you want to share with installers from detected d... NETWORK CAMERA \checkmark 192.168.1.11 Network Camera 192.168.2.21 0924_1630start 192.168.2.110 Network Camera 192.168.2.111 Network Camera

Step 4: Go to **My Devices** interface to modify sharing permissions and router configuration.



It supports to enable or disable device sharing with one click.

No SIM 穼	18:03	100%	- +
\equiv	Remote Mainte	enance	
Ro	outer	My Devices	
Route	r_F1F1E2 ∨		3
NETW0	ORK CAMERA	>]
Netwo 192.168	rk Camera 3.2.21	0>	
0924_1 192.168	630start .2.110	\bigcirc >	
Networ 192.168	rk Camera 1.2.111	() >	
Networ 192.168	rk Camera 1.2.112	0>	
Networ	rk Camera	ermission to installers.	

You can also click ' $\overset{\checkmark}{\simeq}$ ' button to check the status of the WAN port or the SIM card interface as shown below.

Remote N	Maintenance	
Router	My De	vices
Router_F1F1E2		Ø
Interface	Status	$\overline{)}$
Cellular-SIM1	۰	
Cellular-SIM2	•	\sim
WAN	•	
Network Camera 192.168.2.21) >
0924_1630start 192.168.2.110		D >
Network Camera 192.168.2.111		D >
Network Camera		\sim
Note: Turn on the switch	to set permission to	installers.

Or you can click ⁽¹⁾, button to modify the network configurations of the router.

	Remote Maintenance	
	Router My Devices	
	● Router_F1F1E2 ∨	
	Tyco Security Products	
	NETWORK CAMERA	
	Network Camera 192.168.2.21	
	Network Camera 192.168.2.111	
	Network Camera 192.168.2.112	
	WAN Settings	
	Network Settings	
← wan	l Settings ← Network Setting	15
← WAM	I Settings Kip	ıs <u>Skip</u>
← WAM Connection Type	I Settings ← Network Setting Skip Set the Internet access mode	is <u>Skip</u> e:
← WAN Connection Type Static IP	Skip Skip Set the Internet access mode 4G(Recommended)	s skip e:
Connection Type Static IP IPv4 Address	N Settings Skip Set the Internet access mode GHCP Client	s <u>Skip</u> e:
← WAN Connection Type Static IP IPv4 Address 192.168.7.152	Settings Skip DHCP Client Static IP WAN	s <u>Skip</u> e: o
← WAN Connection Type Static IP IPv4 Address 192.168.7.152 Netmask	Settings Skip DHCP Client Static IP WAN	s Skip e:
← WAN Connection Type Static IP IPv4 Address 192.168.7.152 Netmask 255.255.240.0	V Settings Skip DHCP Client Static IP VAN	s e:
← WAN Connection Type Static IP IPv4 Address 192.168.7.152 Netmask 255.255.240.0 IPv4 Gateway	Settings Skip DHCP Client Static IP WAN	s Skip 2: O
← WAN Connection Type Static IP IPv4 Address 192.168.7.152 Netmask 255.255.240.0 IPv4 Gateway 192.168.7.1	Settings Skip DHCP Client Static IP WAN	s Skip e: O
← WAA Connection Type Static IP IPv4 Address 192.168.7.152 Netmask 255.255.240.0 IPv4 Gateway 192.168.7.1	V Settings Skip DHCP Client Static IP WAN Set the Internet access model 4G(Recommended) WAN	s e:
← WAN Connection Type Static IP IPv4 Address 192.168.7.152 Netmask 255.255.240.0 IPv4 Gateway 192.168.7.1 IPv4 Gateway 192.168.7.1	Settings Skip DHCP Client Static IP WAN Nett	s skip e: o
← WAN Connection Type Static IP IPv4 Address 192.168.7.152 Netmask 255.255.240.0 IPv4 Gateway 192.168.7.1 MTU 1500	Settings Skip DHCP Client Static IP VAN Next	s <u>Skip</u> e: O

WAN Settings

Network Settings

Note: The default connection type of the router's WAN port is DHCP Client. You can manually switch to the Static IP type on the WAN settings interface, and configure the router and the device to share the same network segment to manage these devices remotely from Milesight CMS side.

4. Remote management on Milesight CMS

Step 1: Open Milesight CMS, go to Remote Maintenance interface.



Note: In User interface, you can configure **Remote Maintenance** permission for the user as shown below.



Step 2: Click "Add Router" button, enter the SN code, Router Name, User Name and Password, and then click "Add" button to add the router.

				admin 🕯	622 3%	34%	₹_@×
1							
Add Router Device Type: Camera Refresh	User Name: Password:	Maintenance	Network	Video	Audio	Image	Che 4 🕨
		Upgrade					4
		Reboot					4
		Reset					4
		Configurati	on File				4
		Diagnose F	110				4
Noter Add for ensire and Ba	Add Router X Sk @248259535 Roder Name Roder1 Uer Name Roder1 Parsword: ••••••• • • • • • • • • • • • • • • •						
devices linked to the router will be displayed in the list on the right side.							Apply

Note: You can check the SN code on the sticker or web GUI of the router.

After the router is successfully added, it will be displayed in the list on the left side, you can click the (\square) , button to delete it, or you can click the (\square) , button to configure the router.

outer Settin	gs			×	Router Setting	15		×
Basic Settings	WAN Settings				Basic Settings	WAN Settings		
SN:	6224B3523281				Connection Type:	DHCP Client		
Router Name:	router1				MTU:	1499		
User Name:	admin				Use Peer DNS:	 Image: A start of the start of		
Password:	•••••				Enable NAT:			
Network Status:	Interface	Status						
	SIM1	No SIM Card						
	WAN	Enabled						
		nî d						
			OK	Apply			ОК	Apply

Basic Settings

WAN Settings

Step 3: The devices shared by the end user will be listed here. Select the device type, check the device you need to configure, then enter the user name and password, and you can modify the device parameters on the right side.

Currently the following configurations are supported:

- ✓ Maintenance: Device Upgrade/Reboot/Reset/Configuration File/Diagnose File/Time Syn
- ✓ **Network:** Device Activation/Network Settings/DDNS Setup/UPnP Setup
- ✓ Camera Configuration: Video/Audio/Image parameters in detail
- ✓ **NVR Management:** Channel Status

e. Canvera - Kerresh		User Name: a	admin	Password: ••••	••••	hyd	Maintenance Network	Video	Audio	Image	Cha
Device Type	Device Name	IP	MAC	Model	Status	Web	lines de				-
IPC	Network Camera	192.168.2.154	1C:C3:16:2A:08:4E	MS-C2975-RPC	141	ø	opgrade				
IPC	Network Camera	192.168.4.221	1C:C3:16:CF:01:34	MS-C2941-X23TPC	Modified successfully	æ	Local Upgrade		(C)	Upgrade	
IPC	Network Camera	192.168.10.12	1C:C3:16:27:08:18	MS-C5364-PB		ø		Res	tore after upgr	ading	
IPC	Network Camera	192.168.10.44	1C:C3:16:21:07:1F	MS-C2963-PB		.0	Online Upgrade	Ch	eck		
IPC	Juan - C4463-PB	192.168.10.179	1C:C3:16:21:47:A7	MS-C4463-PB	-	9	Reboot				
IPC	Network Camera	192.168.10.243	1C:C3:16:21:A2:60	MS-C4463-PB		6	Reset				
IPC	Network Camera	192.168.10.247	1C:C3:16:21:A2:A5	MS-C4463-PB	(*)	ø	Configuration File				
							Diagnose File				
							\backslash				
							\backslash				
									×		
	Orick System Orick System Pc Pc Pc Pc Pc Pc Pc Pc Pc Pc	Device Type Device Type PC Network Carners PC Network Carners	Device Syse Device Name P PC Network Carners 192,108,2154 PC Network Carners 192,108,2154 PC Network Carners 192,108,104,215 PC Network Carners 192,108,104,21 PC Network Carners 192,108,104,21 PC Network Carners 192,108,104,20 PC Network Carners 192,108,102,27	Decice Type Decice Type P MAC IPC Network Camera 192.018.114 105.018.0484 105.018.0484 IPC Network Camera 192.168.2211 105.018.02484 105.018.02484 IPC Network Camera 192.168.10.12 105.018.02.0181 105.018.02.0181 IPC Network Camera 192.168.10.14 105.018.02.0171F IPC IPC Jann - Ca65.P6 192.158.10.179 105.018.02.0171F IPC Jann - Ca65.P6 192.158.10.238 105.018.02.000 IPC Network Camera 192.158.10.243 105.018.02.000 IPC Network Camera 192.168.10.247 105.018.02.045	Deck Deck P MAC Medel PC Network Crement 192,186,184 MSC C019-80C CC01162/0648 MSC C019-80C G PC Network Crement 192,186,180,12 11CC1182/0648 MSC C019-80C PC Network Crement 192,186,180,12 11CC1182/0648 MSC C014-2239-12 PC Network Crement 192,186,180,12 11CC1182/0648 MSC C018-2439-12 PC Network Crement 192,186,180,173 11CC1182/182/18 MSC C018-2439-12 PC Network Crement 192,186,180,173 11CC1182/182/18 MSC C0489-12 PC Network Crement 192,186,180,173 11CC1182/182/18 MSC C0489-124 PC Network Crement 192,186,180,243 11CC1182/182/18 MSC C0489-124 PC Network Crement 192,186,180,247 11CC13/182/182/18 MSC C0489-124 PC Network Crement 192,186,182,347 11CC13/182/182/18 MSC C0489-124	Deck Deck IP MAC Model Status PC Network Carrars 192.182.131 10.51.03.04.64 Mb.C079.99C - PC Network Carrars 192.182.1321 10.52.163.04.64 Mb.C079.99C - PC Network Carrars 192.182.1321 10.52.165.26.134 MS-C381.921 Model for correctivity PC Network Carrars 192.183.10.24 10.52.165.26.131 MS-C384.94 - PC Network Carrars 192.183.10.44 10.52.165.26.171 MS-C384.94 - PC Network Carrars 192.183.10.44 10.52.165.171 MS-C384.94 - PC Network Carrars 192.183.10.24 10.52.162.16.21.071 MS-C484.94 - PC Network Carrars 192.183.10.24 10.52.162.16.20.07 MS-C484.94 - PC Network Carrars 192.183.10.247 10.52.162.16.20.07 MS-C484.94 - PC Network Carrars 192.183.10.247 10.52.162.16.20.05 MS-C484.94 -	Deck Deck P MAC Meded Status Web PC Network Comma 192,186,184 IICC31642684E MSC 2007.997 - 6 PC Network Comma 192,186,184 IICC3164278134 MSC 2381-32217C Medified successfully 6 PC Network Comma 192,186,180,12 IICC316278018 MSC 2381-82 - 6 PC Network Comma 192,186,102,42 IICC316270818 MSC 2381-82 - 6 PC Network Comma 192,186,102,41 IICC316278018 MSC 2481-98 - 6 PC Network Comma 192,186,102,41 IICC3162780-78 MSC 2481-98 - 6 PC Network Comma 192,186,102,41 IICC3162780-78 MSC 2481-98 - 5 PC Network Comma 192,186,102,41 IICC3162780-78 MSC 2481-98 - 6 PC Network Comma 192,186,102,417 IICC31627826,35 MSC 2481-98 - 6 PC Networ	Image: Constraint of the status Image: Constatus Image: Constraint of the stat	i Device hype Device hype P MAC Model Status Web PC Network Camuer 1932.182.134 115C218462484 MSC C297.99C - 6 PC Network Camuer 1932.182.134 115C218462484 MSC C297.99C - 6 PC Network Camuer 1932.183.134 115C2186270.81 MSC 2364.92 - 6 PC Network Camuer 1932.183.132 115C2.1852.708.16 MSC 2364.98 - 6	Decir klyse Decir klyse <thdecir klyse<="" th=""> <thdecir klyse<="" th=""></thdecir></thdecir>	Decic Myse Decic Myse P MAC Model Statu Wei PC Network Cimers NEX.106.24.04 Mic.273.90C - .6

Click the apply button, it will display "Modified successfully" in the status column.

Note:

(1) If the configuration fails, you can also check the reason in the status column.



②It also supports batch configuration, just check multiple devices that need to be configured, and then enter the same username and password.

Image: Solution of the state of th	Router	Device Type:	Camera 🔻 Refresh		User Name:	admin	Password: •••••	••	heef	Maintenance Network	Video Audio I	Image
F Network Camera 192.082.1314 10:CC1830-204.04 Mod-CSR9-902 - 6 PC Network Camera 192.082.1314 10:CC1850-201.04 Mod-CSR9-902 - 6 PC Network Camera 192.082.01301 10:CC1850-201.04 Mod-CSR9-902 - 6 PC Network Camera 192.082.01307 10:CC1810-201.07 Mod-CSR9-90 - 6 PC Network Camera 192.082.01307 10:CC1810-201.07 Mod-CSR9-90 - 6 PC Network Camera 192.081.012 10:CC1810-201.02 Mod-CABP-90 - 6 PC Network Camera 192.108.10.28 10:CC1810-21.02 Mod-CABP-90 - 6 PC Network Camera 192.108.10.28 10:CC1810-21.02.23 Mod-CABP-90 - 6 PC Network Camera 192.108.10.247 10:CC1810-21.02.25 Mod-CABP-90 - 6 PC Network Camera 192.108.10.247 10:CC1810-21.02.25 Mod-CABP-90 - 6 <	20		Device Type	Device name	IP	MAC	Model	Status	Web			
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PC Network Carrens 192.180.104 1/CC1452.180.117 MdC-C6832-98 - 6 PC Jumi - C449-79 1/92.146.10.737 1/CC1452.140.77 MdC-C483-78 - 6 PC Jumi - C449-78 1/92.146.10.247 1/CC1452.140.27 MdC-C483-78 - 6 PC Network Carrens 1/92.146.10.247 1/CC1452.142.25 MdC-C483-78 - 6 Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnoticin File Diagnotici		×.	IPC	Network Camera	192.168.10.12	1C:C3:16:27:08:18	MS-C5364-PB		ø		Restore after upgrading	9
IPC Jun- Cud0-F# 192.165.10747 MC-CL450-296 - 6 IPC Network Camera 192.165.10245 MC-CL450-296 - 6 IPC Network Camera 192.165.10247 ICCL1402.12425 MC-CL450-296 - 6 IPC Network Camera 192.165.10247 ICCL1402.10245 MC-CL450-296 - 6 IPC Network Camera 192.165.10247 ICCL1402.10245 MC-CL450-296 - 6 IPC Network Camera 192.165.10247 ICCL1402.10245 MC-CL450-296 - 6 <td></td> <td></td> <td>IPC</td> <td>Network Camera</td> <td>192.168.10.44</td> <td>1C:C3:16:21:07:1F</td> <td>MS-C2963-PB</td> <td></td> <td>ø</td> <td>Online Upgrade</td> <td>Check</td> <td></td>			IPC	Network Camera	192.168.10.44	1C:C3:16:21:07:1F	MS-C2963-PB		ø	Online Upgrade	Check	
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IPC Network Camera 192.181.10.247 10.CC11421:32.825 Mr5-C4883-98 - 6 Diagnose Rie DeteXTime DeteXTime			IPC	Network Camera	192.168.10.246	1C:C3:16:21:A2:29	MS-C4463-PB		6			
Detalline									~	Configuration File		
			IPC	Network Camera	192.168.10.247	10.Ch1621:4245	M5-C465-PB		ē	Configuration File Diagnose File Date&Time		

Step 4: Click the ^(C) button to access the web GUI of the device for further configuration.





