Camera network connection and settings

- 1 Computer download and install hikvision "SADP" software
- tool

\equiv Products Solutions Support	HIKVISION [®]	Where to Buy About Global - ENG \lor Login Q
	SADP for windows	5
Software Description: Search Active Devices Protocol so within your subnet and displays t software.	oftware is user-friendly and installation-free online de the information of the devices. You can also modify th	vice search tool. It searches the active online devices e basic network information of the devices using this
Download	Release Note	۲

Download :https://www.hikvision.com/en/search/?q=SADP

2、 Please keep the computer and camera on **the same LAN--Please use**

a network cable to connect, do not use Wifi

Router		POE-Camera
Cable	POE-Switch	Computer

3、After installation,open the software and click the Refresh (1) --

Search for the IP address of the camera $\ (2)$

SADP											ŝ	⊙ _ □ ×
Total numbe	er of online devices:	1			Unbind	Export	Refresh	Filter	Q	I Modify Network Parameter	ers	
🔳 ID	+ Device Type	IPv4 Address	Status	Port	Software Vers	ion	1	, I	Device Serial No.	Enable DHCP		
001	HK-IPCAM-HI	192.168.0.123	Active	8000	MC500N_AF_	V0_BU-H5 V3.0.	2.1 build 2020-05-1	11 12	MC500N-EF00000			
		2								Device Serial No.:		
										IP Address:		
										Port		
										Enhanced SDK Service Port:		
										Subnet Mask:		
										Gateway:		
										IPv6 Address:		
										IPv6 Gateway:		
										IPv6 Prefix Length:		
										HTTP Port:		
										Securi	y Verification	
										Administrator Password:		
										1	Modify	
											Fr	orgot Password

4. Query your computer IP address--Open Network and Sharing

Center---Details--View your computer's IPV4 Address, Subnet Mask and

Gateway

	Troubles	oot problems		
	Open Net	work and Sharing Cent	ter	
	СН 📖	* 👹 🕪 🗽 👖	/13/2020	
11 4.0 × (a - 5 -)		i	13/2020	
本地连接 Status		N	etwork Connection Deta	ils
eneral			Network Connection Detail	8:
Connection			Property	Value
IPv4 Connectivity:	Internet		Connection-specific DN.	
IPv6 Connectivity: No	Internet access		Description	Realtek PCIe GBE Family Controller
Media State:	Enabled		Physical Address	70-4D-7B-89-E6-99
Duration:	00:04:45		IPv4 Address	192 168 1 11
Speed:	100.0 Mbps		IPv4 Subnet Mask	255.255.255.0
Detris.			IPv4 Default Gateway	192.168.1.1
			IPv4 DNS Servers	202.96.134.33
			Dud MINIC Course	202.96.128.86
Activity			NetBIOS over Tcoin En	Yes
	20.00		Link-local IPv6 Address	fe80::795c:3882:244f:e61e%11
Sent —	- Received		IPv6 Default Gateway	
Butan 222.217	6 350 640		IPv6 DNS Server	
bytes: 333,217	0,00,000			
Properties Blagno	se			
				0
	Close			Llose

5、 Modify the IP address of the camera and computer in the same network segment

Setting method: 1 Select the IP address of the camera

- 2 Modify the IP address and gateway of the camera
- ③ Enter the camera password: **123456**
- ④ Select Modify--Parameters modification completed

C SABI								ŝ	• 🗊 💶 – 🔍
Total number	r of online devices: 1	pi -			Unbind Export	Refresh Filter	Q	Modify Network Parameters	
🗾 ID	• Device Type	IPv4 Address	Status	Port	Software Version		Device Serial No.	Enable DHCP Connect	
001	HK-IPCAM-HI	192.168.0.123	Active	8000	MC500N_AF_V0_BU-H5 V3.0.2.1	build 2020-05-11 12	MC500N-EF00000	Enable Hik-Connect	
	1							Device Serial No.: MC500N-EF000	000005121E4
								IP Address: 192.168.1.123	
								Port: 8000	
							-	Subnet Mask: 255.255.255.0	
								Gateway: 192.168.1.1	
								IPv6 Address: ::	
								IPv6 Gateway: ::	
								IPv6 Prefix Length: 0	
								HTTP Port: 80	
							C	Administrator Password:	
							(4	Modify	
									Forgot Password
4									
SADP								\$	30 _ 🗆 ×
SADP	r of online devices:	1			Unbind Export	Refresh Filter	Q	Modify Network Parameters	30 <u>–</u> – ×
SADP	er of online devices:				Unbind Export	Refresh	Q	Modify Network Parameters	30 <u> </u>
SADP Total numbe	er of online devices:	IPv4 Address 192.168.1.123	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.	Refresh Filter	Q Device Serial No. MC500N-EF00000	Modify Network Parameters Enable DHCP Enable Hik-Connect	₿© _ □ ×
Contraction SADP	er of online devices: 1 ^ Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.	Refresh Filter	Q Device Serial No. MC500N-EF00000	I Modify Network Parameters Enable DHCP Enable Hik-Connect Device Serial No.:	30 <u> </u>
SADP Total numbe	er of online devices: 1 * Device Type HK-IPCAM-HI	1Pv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.	Refresh Filter	Q Device Serial No. MC500N-EF00000	I Modify Network Parameters Enable DHCP Enable Hik-Connect Device Serial No. IP Address	3 ① _ □ ×
SADP Total numbe	er of online devices: 1 • Device Type HK-IPCAM-HI	1Pv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.1	Refresh Filter	Q Device Serial Nc. MC500N-EF00000	Enable DHCP Enable DHCP Device Serial No. IP Address Port	3 O _ □ ×
SADP Total numbe	r of anline devices: 1 • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.	Refresh Filter	Q Device Serial No. MC500N-EF00000	I Modify Network Parameters Enable DHCP Enable DHCP Device Serial No.: IP Address Port Subnet Mask:	30 <u>-</u> - ×
 SADP 'Total numbe 1D 001 	r of online devices: 1 • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.	Refresh Filter	Q Device Serial No. MCSOON-EF00000	I Modify Network Parameters Enable DHCP Enable DHCP Device Serial No.: IP Address Port Subnet Mask: Gateway:	0 _ = ×
SADP Total numbe	r of online devices: 1 • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MCSON_AF_V0_BU-H5 V3.0.2.	Refresh Filter	Q Device Serial No. MCSDON-EF00000	I Modify Network Parameters Enable DHCP Enable DHCP Device Serial No.: IP Address Port Subnet Mask: Gateway: IPv6 Address	0 _ = ×
SADP Total numbe	r of online devices: 1 • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Part 8000	Unbind Export Software Version MCSON_AF_V0_BU-H5 V3.02.2	Refresh Filter	Q Device Serial No. MCSOON-EF00000	I Modify Network Parameters Enable DHCP Enable DHCP Device Serial No.: IP Address Port Subnet Mask: Gateway: IPv6 Address IPv6 Address IPv6 Address	0 _ = ×
SADP Total numbe	r of online devices: 1 • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.02.2	Refresh Filter	Q Device Serial No. MCSOON-EF00000	I Modify Network Parameters Enable DHCP Enable DHCP Device Serial No.: IP Address Port Subnet Mask: Gateway: IPv6 Address IPv6 Address IPv6 Address IPv6 Address IPv6 Address IPv6 Prefix Length	0 _ = ×
SADP Total numbe	r of online devices: 1 • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.02.1	Refresh Filter	Q Device Serial No. MCSOON-EF00000	I Modify Network Parameters I hable DHCP Device Serial No.: Porte Serial No.: Porte Subnet Mask: Subnet Mask: IPv6 Address IPv6 Address IPv6 Address IPv6 Address IPv6 Address IPv6 Prefix Length HTTP Port	0 _ = ×
SADP Total numbe	r of online devices:	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.1	Refresh Filter	Q Device Serial No. MC500N-EF00000	I Modify Network Parameters A model bHCP Enable DHCP Device Serial No. IP Address Port Device Serial No. IP Address Port Subnet Maski Gateway IP Kof Address IP Kof A	0 _ O ×
SADP Total numbe	r of online devices: • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	i Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.02.2	Refresh Filter	Q I Device Serial No. MC500N-EF90000	Modify Network Parameters Enable DHCP Enable Hik-Connect Device Serial No.: IP Address: IP Address: Subnet Mask: Gateway: IPv6 Address:	0 _ 0 ×
SADP Total numbe	r of online devices: • Device Type HK-IPCAM-HI	IPv4 Address 192.168.1.123 1	Status Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.02.	Refresh Filter	Q Device Serial No. MCSOON-EF00000	I Modify Network Parameters A mable DHCP Device Serial No.: IP Address: Port Subnet Mask: Gateway: IPv6 Address: IPv6 Address: IPv6 Address: IPv6 Address: IPv6 Address: Subnet Mask: Stateway: Subnet Mask: Subnet Mask: Stateway: Subnet Mask: Sub	0 _ = ×
SADP Total numbe I ID OO1 OO1	r of online devices:	IPv4 Address 192.168.1.123 1	Status Active Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.1	Refresh Filter	Q Device Serial No. MC500N-EF00000	I Modify Network Parameters I cable DHCP Device Serial No. IP Address Port Device Serial No. IP Address Port Subnet Mask Gateway IP A6 Address IP A6 Address IP A6 Address Subnet Mask Gateway IP A6 Address Security Verification Administrator Password:	8 ○ _ □ ×
SADP Total numbe	r of online devices:	1 IPv4 Address 192.168.1.123 1	Status Active Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.1	Refresh Filter	Q Device Serial No. MC500N-EF00000	I Modify Network Parameters Amble DHCP Device Serial No. P Address Port P Address Port Subnet Mask Gateway IPA6 Address IPA6 Address IPA6 Address IPA6 Address Security Verification Administrator Password:	0 _ O ×
SADP Total numbe I ID OO1 OO1	r of online devices:	1 IPv4 Address 192.168.1.123 1	Status Active Active	Port 8000	Unbind Export Software Version MC500N_AF_V0_BU-H5 V3.0.2.1	Refresh Filter	Q Device Serial No. MC500N-EF00000		2 ○ _ □ ×

6、 Double-click the camera IP address or Enter the browser to enter the

camera IP address: 192.168.1.123----Go to the login interface



7、Enter camera username:admin and password :123456---login



successful