

Title:	How to Set Wi-Fi Function for HIKVISION Wi-Fi Camera	Version:	v1.0	Date:	11/29/2018
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Preparation

Wi-Fi Router

Cómo configurar la función Wi-Fi para HIKVISION Wi-FiCamera

1) Set LAN IP

1) Conecte la cámara y la PC al mismo enrutador, ejecute el software SADP y luego todas las cámaras IP en el mismo LAN se mostrará en el software. Configure la dirección IP de la cámara (como 192.168.1.10)

The screenshot shows the SADP software interface. On the left, a table lists online devices. The second row is highlighted with a red box:

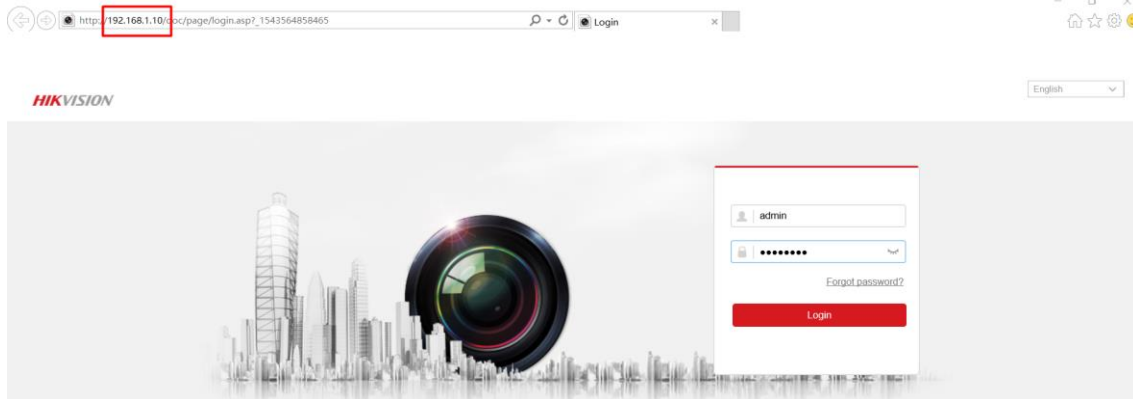
ID	Device Type	Status	IPv4 Address	Port	Software Ver...	IPv4 Gate...	HTTP P...	Device Serial No.
001	DS-2CD7A85G0-IZS	Active	192.168.1.146	8000	V5.5.81build ...	192.168.1.1	80	DS-2CD7A85G0-IZS2018...
002	DS-2CD2443G0-IW	Active	192.168.1.10	8000	V5.5.61build ...	10.9.97.254	80	DS-2CD2443G0-IW201809...
003	DS-2CD4A35FWD-...	Active	192.168.1.2	8000	V5.4.5build 1...	192.168.1.1	80	DS-2CD4A35FWD-IZH2...
004	DS-2CD2T85FWD-IB	Active	192.168.1.123	8000	V5.5.53build ...	192.168.1.1	80	DS-2CD2T85FWD-IB201...
005	DS-2CV2Q21FD-IW	Active	192.168.1.133	8000	V5.4.4build 1...	192.168.1.1	80	DS-2CV2Q21FD-IW20181...
006	DS-PWA32-HSR	Active	192.168.1.157	8000	V1.0.0build 1...	192.168.1.1	80	DS-PWA32-HSR2018072...

On the right, the 'Modify Network Parameters' panel is shown. The 'IP Address' field is highlighted with a red box and contains the value '192.168.1.10'. Other fields include 'Device Serial No.', 'Port', 'Subnet Mask', 'Gateway', 'IPv6 Address', 'IPv6 Gateway', 'IPv6 Prefix Length', 'HTTP Port', and 'Admin Password'.

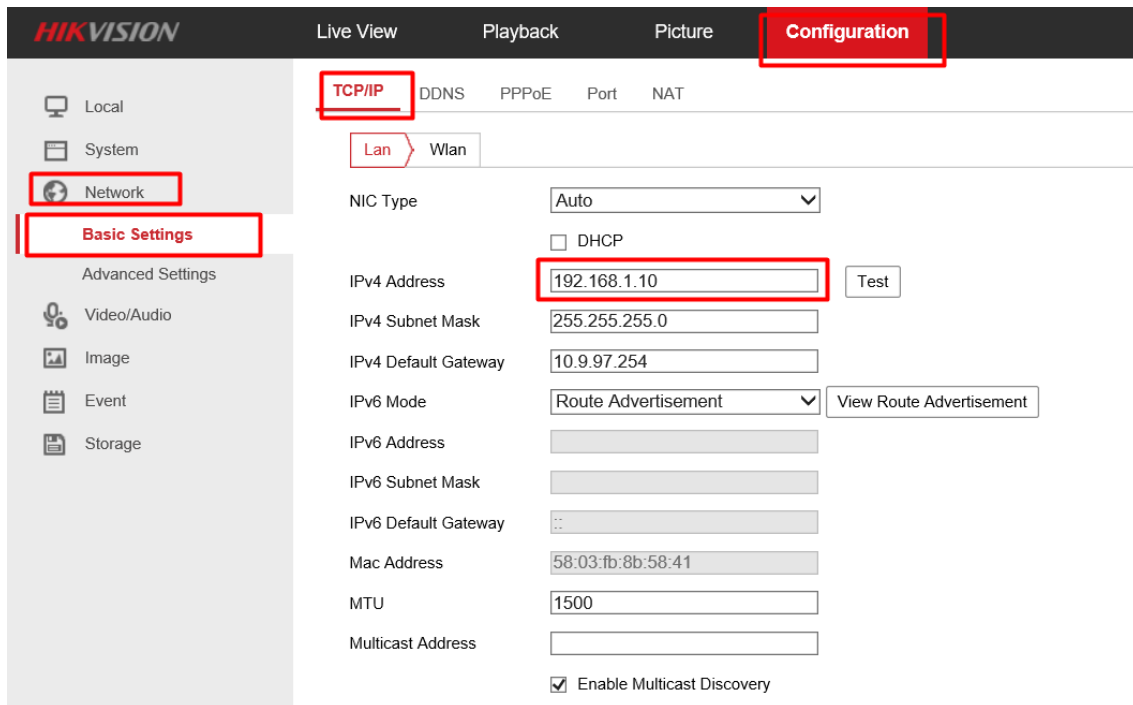
2) Set WLAN IP

1) Ingrese la dirección IP (192.168.1.10) en el navegador IE para iniciar sesión.

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- 2) Vaya a Configuración> Red> TCP / IP. Y luego podemos verificar la IP de LAN. Es 192.168.1.10



- 3) Vaya a Configuración> Red> Configuración avanzada> Wi-Fi y luego haga clic en Buscar. Podemos buscar todos los Wi-Fi routers cercanos. Seleccione el enrutador Wi-Fi y luego ingrese los parámetros correctos de enrutador Wi-Fi. Y luego haga clic en Guardar.

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Wireless List

No.	SSID	Working Mode	Security Mode	Channel	Signal Strength	Speed(Mbps)	Connection Status
1	TP-LINK_2.4G	Manage	WPA2-personal	1	100	150	Connected
2	HIK-Office	Manage	WPA2-personal	1	100	150	Disconnected
3	TPGuest017B	Manage	WPA2-personal	1	100	150	Disconnected
4	HIK-Office	Manage	WPA2-personal	6	98	150	Disconnected
5	HIK-Office	Manage	WPA2-personal	1	92	150	Disconnected
6	HIKVISION	Manage	not-encrypted	6	92	150	Disconnected
7	HIK-Office	Manage	WPA2-personal	11	84	150	Disconnected
8	HIK-Office	Manage	WPA2-personal	6	82	150	Disconnected
9	HIK-Office	Manage	WPA2-personal	11	76	150	Disconnected
10	你已进入监控区域	Manage	WPA2-personal	2	72	150	Disconnected
11	HIKVISION	Manage	not-encrypted	6	72	150	Disconnected
12	HIK-Office	Manage	WPA2-personal	1	68	150	Disconnected
13	chang_tp	Manage	WPA2-personal	8	62	150	Disconnected

Wi-Fi

SSID: TP-LINK_2.4G

Network Mode: Manage

Security Mode: WPA2-personal

Encryption Type: TKIP

Key 1: ••••••••

4) Vaya a Configuración> Red> Configuración básica> TCP / IP> Wlan. Y luego podemos configurar la IP de WLAN para ser 192.168.1.155.

TCP/IP

Wlan

DHCP

IPv4 Address: 192.168.1.155 [Test]

IPv4 Subnet Mask: 255.255.255.0

IPv4 Default Gateway: 192.168.1.1

Mac Address: d0-c5-d3-81-c0-47

Multicast Address: []

Enable Multicast Discovery

DNS Server

Preferred DNS Server: 8.8.8.8

Alternate DNS Server: []

Save

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- 3) **Login camera via WLAN** 1) Desenchufe el cable entre la cámara y el enrutador. Cuando ejecutemos el SADP, la WLANIP será mostrado en el software

The screenshot shows the SADP (Smart Audio Device Protocol) software interface. On the left, there is a table of online devices. The table has columns for ID, Device Type, Status, IPv4 Address, Port, Software Ver..., IPv4 Gate..., HTTP P..., and Device Serial No. The row for device ID 004 is highlighted with a red box. The right side of the interface shows the 'Modify Network Parameters' section, which includes checkboxes for 'Enable DHCP' and 'Enable Hik-Connect', and input fields for 'Device Serial No.', 'IP Address', 'Port', 'Subnet Mask', 'Gateway', 'IPv6 Address', 'IPv6 Gateway', 'IPv6 Prefix Length', and 'HTTP Port'. The 'IP Address' field is set to 192.168.1.155.

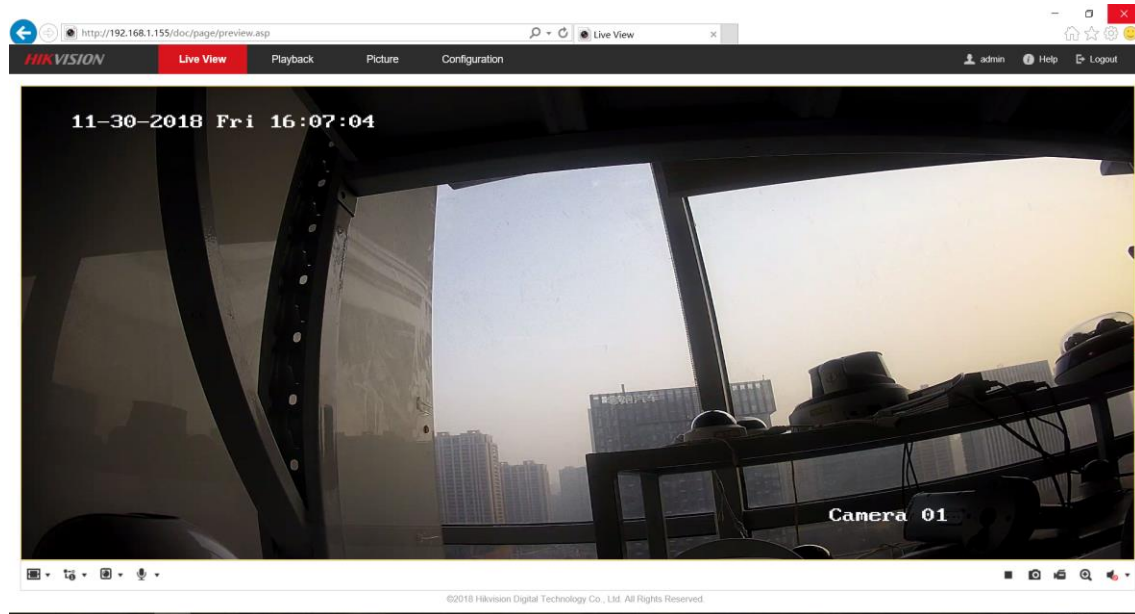
ID	Device Type	Status	IPv4 Address	Port	Software Ver...	IPv4 Gate...	HTTP P...	Device Serial No.
001	DS-2CD7A85G0-IZS	Active	192.168.1.146	8000	V5.5.81build ...	192.168.1.1	80	DS-2CD7A85G0-IZS2018
002	DS-2CD2T85FWD-I8	Active	192.168.1.123	8000	V5.5.53build ...	192.168.1.1	80	DS-2CD2T85FWD-I82016
003	DS-2CD4A35FWD-...	Active	192.168.1.2	8000	V5.4.5build 1...	192.168.1.1	80	DS-2CD4A35FWD-IZH2
004	DS-2CD2443G0-IW	Active	192.168.1.155	8000	V5.5.61build ...	192.168.1.1	80	DS-2CD2443G0-IW2011
005	DS-2CV2Q21FD-IW	Active	192.168.1.133	8000	V5.4.4build 1...	192.168.1.1	80	DS-2CV2Q21FD-IW2018
006	DS-PWA32-HSR	Active	192.168.1.157	8000	V1.0.0build 1...	192.168.1.1	80	DS-PWA32-HSR2018072

- 2) Escriba la IP WLAN (192.168.1.155) en el navegador IE, podemos iniciar sesión en la cámara IP mediante Wi-Fi.



- 3) Podemos tener una vista en vivo de la cámara.

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