

Title:	How to Set Wi-Fi Function for HIKVISION Wi-Fi Camera	Version:	v1.0	Date:	11/29/2018
Product:	Wi-Fi Cameras			Page:	1 of 3

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 mismoLAN se mostrará en el software. Configure la dirección IP de la cámara (como 192.168.1.10)

	SADP	,			,					×
Tot	al numbe	er of online devices: 6						Export Refresh	Modify Network Paramet	ers
	ID 001	 I Device Type DS-2CD7A85G0-IZS 	Status Active	IPv4 Address 192.168.1.146	Port 8000	Software Ver IPv4 Gate V5.5.81build 192.168.1.1	HTTP 80	P Device Serial No. DS-2CD7A85G0-IZS2018	Enable DHCP	
~	002	DS-2CD2443G0-IW	Active	192.168.1.10	8000	V5.5.61build 10.9.97.254	80	DS-2CD2443G0-IW20180	Device Serial No.: DS-20	D2443G0-IW2018090
	003	DS-2CD4A35FWD	Active	192.168.1.2	8000	V5.4.5build 1 192.168.1.1	80	DS-2CD4A35FWD-IZH2	IP Address: 192.1	68.1.10
	004	DS-2CD2T85FWD-I8	Active	192.168.1.123	8000	V5.5.53build 192.168.1.1	80	DS-2CD2T85FWD-I8201	Port: 8000	
	005	DS-2CV2Q21FD-IW	Active	192.168.1.133	8000	V5.4.4build 1 192.168.1.1	80	DS-2CV2Q21FD-IW20181	Subnet Mask: 255.2	55.255.0
	006	DS-PWA32-HSR	Active	192.168.1.157	8000	V1.0.0build 1 192.168.1.1	80	DS-PWA32-HSR2018072	Gateway: 10.9.9	97.254
									IPv6 Address: ::	
									IPv6 Gateway:	
									IPv6 Prefix Length: 64	
									HTTP Port: 80	
									Security V	erification
									Admin Password:	••••
										116
									Mo	Eorgot Password
4								•		rongot Password

2) Set WLAN IP

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



Title:	How to Set Wi-Fi Function for HIKVISION Wi-Fi Camera	Version:	v1.0	Date:	11/29/2018
Product:	Wi-Fi Cameras			Page:	2 of 3
	رُجَانِ فَ http://192.168.1.10/rdpc/page/login.asp?_1543564856465	x		- 『 × 命会@ <mark>@</mark>	
	HIKVISION			English ~	
		Logn	entre second		

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

HIKVISION	Live View Playb	ack Picture	Configuration
❑ Local System	TCP/IP DDNS PPF Lan Wlan	PoE Port NAT	
Network Basic Settings	NIC Type	Auto	~
Advanced Settings	IPv4 Address	192.168.1.10 255.255.255.0	Test
Image	IPv4 Default Gateway	10.9.97.254	
Event Storage	IPv6 Mode IPv6 Address	Route Advertisement	View Route Advertisement
	IPv6 Subnet Mask IPv6 Default Gateway	**	
	Mac Address	58:03:fb:8b:58:41	
	MTU Multicast Address	1500 ✓ Enable Multicast Discov	/ery

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



Title:	How to Set Wi-I	Fi Function	for HIKVISI	ON Wi-Fi	Camera	Versio	n:	v	1.0	Date:	11/29/2018
Product:	Wi-Fi Cameras									Page:	3 of 3
	HIKVISION	Live View	Playback	Picture	Configuration						
		SNMP FTF	Email Platfor	m Access HTTPS	G QoS Wi-Fi	Integration Prot	ocol Network Se	rvice			
	Svetem	Enable				J					
	Network	Wireless	ist						Search		
	Basic Settings	No.	SSID	Working Mode	Security Mode	Channel	Signal Strength	Speed(Mbps)	Connection Status		
	Advanced Settings	1	TP-LINK_2.4G	Manage	WPA2-personal	1	100	150	Connected	~	
	Q. Video/Audio	2	HIK-Office	Manage	WPA2-personal	1	100	150	Disconnected		
	🖬 Image	3	TPGuest017B	Manage	WPA2-personal	1	100	150	Disconnected		
	Event	4	HIK-Office	Manage	WPA2-personal	6	98	150	Disconnected		
	🖺 Storage	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	你以进去监控区域	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-LIN	IK_2.4G							
		Network Mod	e 💿 Man	age							
		Security Mod	e WPA2	-personal	~						
		Encryption T	/pe TKIP		~						
		Key 1 🖲	•••••	•••							
			8 to 63 boyada	ASCII characters or 8	to 64						

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

HI	KVISION	Live View Pla	ayback	Picture	Configuration	
₽	Local System	TCP/IP DDNS	PPPoE Port	NAT		
G	Network Basic Settings	IPv4 Address	□ DHCP	55	Test	
	Advanced Settings	IPv4 Subnet Mask	255.255.25	5.0		
¥0 M	Video/Audio Image	IPv4 Default Gateway Mac Address	d0-c5-d3-81	1-c0-47		
	Event	Multicast Address	Z Enable M	ulticast Discover	v	
	otolage	DNS Server	<u>.</u>		,	
		Preferred DNS Server	r 8.8.8.8			
		Save 3				

© Hangzhou Hikvision Digital Technology Co.,Ltd. All Rights Reserved. No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788 E-Mail: <u>support@hikvision.com</u> • <u>www.hikvision.com</u>



Title:	How to Set Wi-Fi Function for HIKVISION Wi-Fi Camera	Version:	v1.0	Date:	11/29/2018
Product:	Wi-Fi Cameras			Page:	4 of 3

3) Login camera via WLAN1) Desenchufe el cable entre la cámara y el enrutador.Cuando ejecutemos el SADP, la WLANIP será mostrado en el software

٢	SADP										⊙ _ □ ×
То	al numb	er of online devices: 6							Export Refresh	Modify Network	Parameters
	I ID	• Device Type	Status	IPv4 Address	Port	Software Ver	IPv4 Gate	HTTP P.	. Device Serial No.	Enable DHCP	
	001	DS-2CD7A85G0-IZS	Active	192.168.1.146	8000	V5.5.81build	192.168.1.1	80	DS-2CD7A85G0-IZS2018	Enable Hik-Coi	nnect
	002	DS-2CD2T85FWD-I8	Active	192.168.1.123	8000	V5.5.53build	192.168.1.1	80	DS-2CD2T85FWD-I8201	5 Device Serial No.:	DS-2CD2443G0-IW2018090
	003	DS-2CD4A35FWD	Active	192.168.1.2	8000	V5.4.5build 1	192.168.1.1	80	DS-2CD4A35FWD-IZH2	IP Address:	192.168.1.155
	004	DS-2CD2443G0-IW	Active	192.168.1.155	8000	V5.5.61build	192.168.1.1	80	DS-2CD2443G0-IW2018	Port:	8000
	005	DS-2CV2Q21FD-IW	Active	192.168.1.133	8000	V5.4.4build 1	192.168.1.1	80	DS-2CV2Q21FD-IW2018	1 Subnet Mask:	255 255 255 0
	006	DS-PWA32-HSR	Active	192.168.1.157	8000	V1.0.0build 1	192.168.1.1	80	DS-PWA32-HSR2018072	Gateway:	102 169 1 1
										IDv6 Address	152.100.1.1
										IPV0 Address.	
										IPv6 Gateway:	:
										IPv6 Prefix Length:	0
										HTTP Port:	80
											ecurity Verification
										Admin Password:	
											A 116 -
											Forgot Password

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



HIKVISION



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



Title:	How to Set Wi-Fi Function for HIKVISION Wi-Fi Camera	Version:	v1.0	Date:	11/29/2018
Product:	Wi-Fi Cameras			Page:	5 of 3







Title:	How to Set Wi-Fi Function for HIKVISION Wi-Fi Camera	Version:	v1.0	Date:	11/29/2018
Product:	Wi-Fi Cameras			Page:	6 of 3

First Choice for Security Professionals HIKVISION Technical Support

