

Guía Rápida Para Asignar Dirección IP fija a Cámara IPC-A22

Este modelo de cámara no cuenta con una interfaz web para configurar los parámetros de la red local, por default cuenta con DHCP activado para activar el servicio de P2P, si deseamos asignar una dirección IP fija ala cámara debemos realizar los siguientes pasos:

1. - Descargar e instalar el programa de utilidades de Dahua "ToolBox"



2. Abrir la aplicación Config Tool.



3. Una vez abierta la aplicación mostrará los equipos conectados en la red.

The screenshot shows the 'Devices found' window in the ConfigTool application. The interface includes a sidebar with navigation icons, a top bar with a refresh button and 'Search setting' option, and a main area with a table of devices. The table has columns for NO., Status, Type, Model, IP, MAC, Version, and Operate. Two devices are listed: one HCVR and one IPC-A12 camera. The bottom of the window has buttons for 'Initialize', 'Modify IP', and a status indicator '0 devices selected', along with 'Import', 'Export', 'Add', and 'Delete' buttons.

NO.	Status	Type	Model	IP	MAC	Version	Operate
1	Initialized	HCVR	DH-XVR5216A-X	172.16.17.61	38:af:29:2b:a0:75	V4.000.0000001.4	[Icons]
2	Initialized	IPC	IPC-A12	192.168.1.200	9c:14:63:43:ca:c8	V2.421.0000000.1...	[Icons]

4. Una vez ubicada la cámara IPC-A22 deberá dar clic en el icono editar IP.

The screenshot shows the 'Devices found' interface with a table of devices. The table has columns for NO., Status, Type, Model, IP, MAC, Version, and Operate. The 'IPC-A12' device is highlighted, and its 'Operate' column contains three icons: a green checkmark, a green edit icon (circled in red), and a green refresh icon. A tooltip labeled 'IP Modification' is visible over the edit icon.

NO.	Status	Type	Model	IP	MAC	Version	Operate
1	Initialized	HCVR	DH-XVR5216A-X	172.16.17.61	38:af:29:2b:a0:75	V4.000.0000001.4	
2	Initialized	IPC	IPC-A12	192.168.1.200	9c:14:63:43:ca:c8	V2.421.0000000.1...	

5. Deberá seleccionar “Estático” y agregar la dirección IP, así como la máscara de red y puerta de enlace, una vez realizado esto dar clic en OK para guardar la configuración.

The screenshot shows the 'Modify IP Address' dialog box. The 'Mode' is set to 'Static'. The 'Target IP' is 192.168.1.210, the 'Subnet Mask' is 255.255.255.0, and the 'Gateway' is 192.168.1.254. The 'Selected number of devices' is 1. The 'OK' button is visible at the bottom right.

Mode: Static DHCP


Target IP: 192 . 168 . 1 . 210

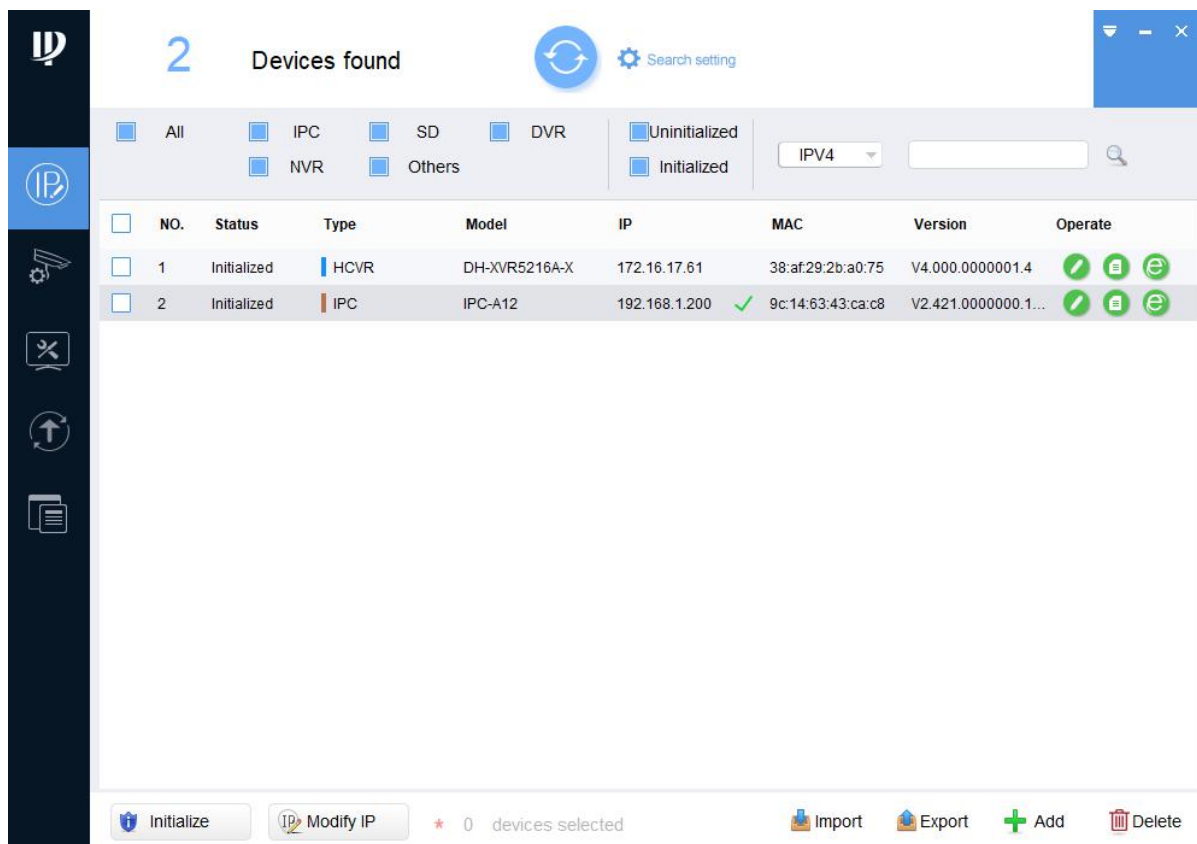
Subnet Mask: 255 . 255 . 255 . 0

Gateway: 192 . 168 . 1 . 254








Selected number of devices: 1

OK

6. Una vez realizada la configuración aparecerá un icono  indicando que se ah configurado de manera correcta.



The screenshot shows a web interface for managing devices. The title is "2 Devices found". There are filters for device types (All, IPC, SD, DVR, NVR, Others) and status (Uninitialized, Initialized). A search bar is set to "IPV4". The table below lists two devices:

NO.	Status	Type	Model	IP	MAC	Version	Operate
1	Initialized	HCVR	DH-XVR5216A-X	172.16.17.61	38:af:29:2b:a0:75	V4.000.0000001.4	  
2	Initialized	IPC	IPC-A12	192.168.1.200 	9c:14:63:43:ca:c8	V2.421.0000000.1...	  

At the bottom, there are buttons for "Initialize", "Modify IP", "Import", "Export", "Add", and "Delete". A status bar shows "0 devices selected".

Con esta configuración podremos tener a la cámara con la misma dirección IP, para ser monitoreada de forma local y evitar usar el P2P, a pesar de apagar y prenderla siempre mantendrá la misma dirección IP.