

How to replace a wireless camera

- Connect camera to NVR LAN port with standard Ethernet cable.
- Highlight camera that is being replaced and click "Delete Channel"
- Search for the new camera by clicking "Refresh".
- Select new camera and click "Match Code".
- The new camera can be used after matching code.

The screenshot shows the 'Video Manage' interface. At the top, there is a 'Protocol' dropdown menu set to 'N1'. Below it is a table with columns: ID, Device name, MAC Address, IP address, Port, Protocol, and Mode. The first row is highlighted in blue and contains: 1, IPCAM, 58:63:56:28:de:e0, 172.20.14.32, 80, N1, and Wireless. To the right of this table are several buttons: Refresh, Modify IPC, Add One, Auto Add, and Match Code. The Match Code button is highlighted with a red rectangular box. Below the first table is a navigation bar with '< 1 / 1 >'. Underneath, it shows 'Added device: 1' and 'Remaining device: 3'. Below that is another table with columns: Channel, Device name, MAC Address, IP address, Status, and Mode. The first row is highlighted in blue and contains: 1, IPCAM, 58:63:56:28:de:e0, 172.20.14.32, Connect success, and Wireless. The other rows (2, 3, 4) have 'No video source' in the Status column. To the right of this second table are buttons: Delete Channel, Delete All, View Channel, Edit Channel, and Stream Setup. At the bottom of the interface, it says 'Remaining network bandwidth: 145Mbps' and has 'Ok' and 'Cancel' buttons.

ID	Device name	MAC Address	IP address	Port	Protocol	Mode
1	IPCAM	58:63:56:28:de:e0	172.20.14.32	80	N1	Wireless

Channel	Device name	MAC Address	IP address	Status	Mode
1	IPCAM	58:63:56:28:de:e0	172.20.14.32	Connect success	Wireless
2				No video source	
3				No video source	
4				No video source	