


## Почему при включении MAC-фильтрации, перестает работать точка доступа в режиме репитера ?

Если вы включили опцию MAC Filtering на вашей точке доступа (роутере), вы должны ввести MAC адрес репитера в список разрешенных адресов.

Для DWL-900AP+ введите **Ethernet MAC Address**, который вы можете найти на закладке **Status** :



The screenshot shows the web interface for a D-Link DWL-900AP+ Enhanced 2.4GHz Wireless Access Point. The interface has a blue header with the D-Link logo and the device name. Below the header is a navigation menu with tabs for Home, Advanced, Tools, Status, and Help. The Status tab is selected. On the left side, there are buttons for Device Info, Log, Stats, and Wireless. The main content area displays device information, including the firmware version (2.52, Tue, 28 Jan 2003) and details for both Ethernet and Wireless interfaces. The Ethernet section shows the MAC Address (00-40-05-B1-2B-4A), IP Address (192.168.1.50), Subnet Mask (255.255.255.0), Gateway (0.0.0.0), and DHCP Server Disabled. The Wireless section shows the MAC Address (00-05-5D-5B-1C-AC), SSID (900plus), Encryption Function Disabled, Channel 6, and AP mode Access Point. A Help button is located in the bottom right corner.

Ethernet	
MAC Address	00-40-05-B1-2B-4A
IP Address	192.168.1.50
Subnet Mask	255.255.255.0
Gateway	0.0.0.0
DHCP Server Disabled	

Wireless	
MAC Address	00-05-5D-5B-1C-AC
SSID	900plus
Encryption Function Disabled	
Channel	6
AP mode	Access Point

Для DWL-800AP+ введите **Ethernet MAC Address**, который вы можете найти на закладке **Home**:



The screenshot shows the web interface for a D-Link DWL-800AP+ Enhanced 2.4GHz Wireless Range Extender. The interface has a blue header with the D-Link logo, the device name, and the AirPlus logo. Below the header is a navigation menu with tabs for Home, Network, Wireless, Admin, and Help. The Home tab is selected. The main content area displays a Setup Wizard section with a 'Run Wizard' button and a 'Device Information' section. The Device Information section shows the firmware version (1.0, Wed, 8 Jan 2003) and details for both Ethernet and Wireless interfaces. The Ethernet section shows the MAC Address (0080c803d36d), IP Address (192.168.0.30), Subnet Mask (255.255.255.0), Gateway (0.0.0.0), and statistics for Send and Receive packets. The Wireless section shows the MAC Address (0080c8cee791), SSID (default), Encryption Function Disabled, Channel 6, and AP mode Repeater, along with statistics for Send and Receive packets.

Ethernet	
MAC Address	0080c803d36d
IP Address	192.168.0.30
Subnet Mask	255.255.255.0
Gateway	0.0.0.0
Send	Good Packets 16
	Dropped Packets 0
Receive	Good Packets 163
	Dropped Packets 0

Wireless	
MAC Address	0080c8cee791
SSID	default
Encryption Function Disabled	
Channel	6
AP mode	Repeater
Send	Good Packets 0
	Dropped Packets 0
Receive	Good Packets 107807
	Dropped Packets 0