## How do I change the LAN IP address of my firewall?

Note: You may consider binding a secondary IP address to one NIC that matches the new network segment for this configuration ahead of actual firewall configuration.

**Step 1** Open a web browser and type the IP address of the firewall into the address bar (default is **192.168.1.1**). Press Enter.

**Step 2** The default username is **admin** (all lower case) and the password is **admin** (all lower case). Click on **OK**.

Step 3 Click on the plus sign next to Objects, select Address Book, and then select Interface Addresses.

An address folder can be used to group related address objection and the second			
Name 🔻	Address 👻		
dass_C_subnet	255.255.255.0		
dmz_ip	1/2.17.100.254		
dmznet	172.17.100.0/24		
C dns server	4,2,2,2		
to tan_ip	192,168,1,1		
C langet	192.168.1.2-192.168.1.10		
want ow	192.168.20.1		
wani_gw	192.168.20.186		
wannet	192.168.20.0/24		
	An address fol		

Step 4 Click on the lan\_ip folder and edit the IP address as desired and then click OK.

DFL-210	General User Authentication
Address Book	General Use an IP4 Address item to define a name for a specific IP4 host, net Name: Ian_ip IP Address: 192.168.1.1 e.g: "172.16.25.10-172.16.25.50"
Routing     South of the second	Comments: IPAddress of interface lan

Step 5 Click on the lannet and edit the subnet as desired and then click OK.

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DFL-210 DFL-210 DFL-210 Dojects Dojects Dojects Dojects Dojects Dojects Dojects Dojects Dojectificates Dojectifica	General       User Authentication	<b>F</b> ncel

**Step 6** Before we save and activate the setting we need to bind another IP address in the PC network interface. **Go to Local Area Connection Properties > Internet Protocol (TCP/IP) > Properties > Advanced**.

🕹 Local Area Connection Properties 🛛 🔹 🛛 🔀	Internet Protocol (TCP/IP) Properties
General Authentication Advanced	General
Connect using: Broadcom 570x Gigabit Integrated Co	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
This connection uses the following items:	Obtain an IP address automatically
🗹 📮 QoS Packet Scheduler 📃	● Use the following IP address:
AEGIS Protocol (IEEE 802.1x) v3.1.0.1	IP address: 192.168.1.2
	Subnet mask: 255 . 255 . 0
Install Uninstall Properties	Default gateway:
Description	Obtain DNS server address automatically
Transmission Control Protocol/Internet Protocol. The default	O Use the following DNS server addresses:
across diverse interconnected networks.	Preferred DNS server:
Show icon in notification area when connected	Alternate DNS server:
✓ Notify me when this connection has limited or no connectivity	Advanced
OK Cancel	OK Cancel

Step 7 Click on **Add** to add in the desired IP and subnet, after that click on **Add** > **OK to bind the second IP address**. Click **OK** to complete the binding process.

Advanced TCP/IP Settings		<b>?</b> ×			
IP Settings DNS WINS Options			gs assigned automa vise, you need to as tings.	atically if your network supports :k your network administrator for	
IP address	Subnet mask		Hress automatically		
192.168.1.2	255.255.255.0	тс	P/IP Address	?	×
Add	Edit Remove	, IF	<sup>D</sup> address:	192 . 168	
- Default gateways:		S	iubnet mask:	255 . 255 . 255 . 0	
Gateway	Metric			Add Cancel	)
Add	Edit Remove	,	ver: ver:	· · ·	
Automatic metric	]			Advanced	
				OK Cancel	
	ОК С	ancel			

**Step 5** Click on the **Configuration** tab and select **Save and Activate** from the dropdown menu. Click on **OK** to save and activate your changes.

🛠 Home 🛛 🔣 Configuration 🗸 💧	👕 Tools 👻 🛛 🕤 Status 👻	🗞 Maintenance 👻		
Save and Activate      Discard Changes     Discard Changes     View Changes     Objects     Address Book     MicrifaceAddresses     ALG     Services	An address	An address folder can be used to group related address o		
Schedules Authentication Objects VPN Objects Rules Rules Schedules Point Schedules Point Schedules P	Name class_C_subne dmz_ip dmznet dns_server lan_ip lan_ip_pool lannet wan1_gw wan1_ip wannet	Address		

**Step 6** After save and activate, please wait for approx 7 to 10 seconds, you will be able to see the login page again, please login immediately once you see the login page or else the IP address of the DFL-210 will revert back to old IP address due to same security mechanism.

**Step 7** You are now done with the new IP setup. You can remove the secondary binding IP and manually configure the static IP in your PC.