123 Manual, LP-N24 V2.0, 2.4 GHz Wireless-N Broadband Router and/or Access Point (AP). Access Control to the router through MAC Address.

LPN24V2_M123_ENI01W



123 Manual, LP-N24 V2.0, 2.4 GHz Wireless-N Broadband Router and/or Access Point (AP). Access Control to the router through MAC Address. The following manual explains how you can configure the wireless access control of clients to the LP-N24 V2.0 router.



Open the web browser of your preference and type the same default address, which is **192.168.0.1** as shown in **Figure 1**.

LanPro LPN24V2 150 N Wireless Route	r - Windows Inter	rnet Explorer
😋 💿 🔻 🙋 http://192.168.0.1		
File Edit View Favorites Tools Help	1	
		Figure 1
2		
In case your router has a password, it will a window. Select Ok as shown in Figure 2.	be requested in	Login
		Password: ****** (Initial password: NULL)
	Figure 2	Ok Cancel
3		
Select the option Advance settings as sho	wn in Figure 3 .	Chardho LPP24V2 150 N Wreless Router - Windows Internet Liplorer
		File Edit Wew Favorites Tools Help Periodities #Europhysical Process Router Advanced Settions Advanced Settions
		Internet Connection Settings
		Connection Type: C PPPOE C DHCP For other connection types, go to Advanced Settings
	Figure 3	Wireless Security Settings
		Security Key: [12345678 (Default Security Key: 12345678)
		Ok Cancel

SLANPRO Wireless - Equipments - 123 Manual - LP-N24 V2.0 - 2.4 GHz Wireless-N Broadband Route and/or Access Point (AP) - Access Control to the router through MAC Address		
4 Select the options Wireless settings and Access Control. In MAC address filter , select the type of rule you want to set. If you allow MAC address from the list to navigate, then you must select Permit only . On the contrary, if you want that clients whose MAC addresses are in the list cannot connect, select Forbid only as shown in Figure 4 . Figure 4	Advanced Wireless DHCP Virtual Security Routing System settings Wireless Server settings Settings System tools Wireless Basic Settings Wireless Security Access Control Connection Status MAC address filter:	
5		
Once you have selected one of the options mentioned above, the box for typing the MAC Address to be included in the list will be displayed. After doing that, select Add as shown in Figure 5 . It is important to mention that you can add up to 16 MAC Addresses. NOTE: If you allow access to certain MAC addresses from the list, the remaining clients will be denied. Figure 5	Advanced settings OHCP Server Virtual settings Routing System tools Advanced settings Wireless DHCP Server Security settings Security settings System tools Wireless Basic Settings Wireless Security Access Control Connection Status MAC address MAC address MAC address MAC address Mac address Operate Image: Display to the security of the secu	
6		
Each MAC Address you have added to the list will have a button with the word Delete. This allows you to eliminate any of them. When you finish, select Ok to make changes, as shown in Figure 6 .	Advanced settings DHCP Server Virtual settings Routing settings System tools MAC address filter: Permit Configure MAC address MAC address MAC address Operate 00 27 11 00 00 01 Add Add	

Figure 6

00:27:11:00:00:01

Ok Cancel

Delete