## LP-N24 Router and AP Mode Setting 123 Manual (without installation CD).

LPN24\_M123\_ENB01W



LP-N24 Router and AP Mode Setting 123 Manual (without installation CD). The purpose of this 123 Manual is as a substitute to the Wizard included in the CD that comes in the package.



Connect your PC to one of the LAN ports of the LP-N24 as shown in figure 3.



Figure 3

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Connect you Internet Access connection to the WAN port as shown in figure 4.



Figure 4

Please verify that your network communication card obtains the IP address automatically. In order to do this, go to your Local Area Connection network card then select: **Properties** to verify the values as shown in figures 5 and 6.

	General Abuses Conferences	
Deneral Advanced	Ceneter Alternate Configuration	
Connect using:	You can get IP settings assigned automatically if your this canability. Otherwise, you need to ask your netwo	network supports ik administrator fo
Intel(R) PR0/1000 MT Mobile Conne Configure	the appropriate IP settings.	
This connection uses the following items:	Obtain an IP address automatically	
AEGIS Protocol (IEEE 802 1x) v3.7.5.0	Use the following IP address:	
Theatek EAPPit Protocol	IP adders:	
	Subset made,	
× >	Default galeway	
Install., Uninstal Properties		
Description	<ul> <li>Obtain DNS server address automatically</li> </ul>	
Transmission Control Protocol/Internet Protocol. The default	Use the following DNS server addresses:	
across diverse interconnected networks.	Prefamed DNS server	
Show inco is polification area when connected	Alternate DNS carves	
Notify me when this connection has limited or no connectivity		
		Advanced
OK Cancel	0	K Can
Figuro 5	Eiguro 6	
Figure 5	Figure o	

Once finished, select: **Ok** then again: **Ok**.

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Cancel

Please open your browser and navigate to the default address of the router: **192.168.0.1**, as shown in figure 7.



A new window will pop-up asking for the user and the password. The default user is: **admin**, the password is: **admin**. Select: **OK**, as shown in figure 8.



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The configuration window will pop-up. You should select then option: Next, as shown in figure 9.



Figure 9



Please select option corresponding to your ISP (Internet Service Provider). Most of them use the Dynamic IP address option. Now select: **Next** as shown in figure 10.



Figure 10



Select: **Apply** to save the changes, as shown in figure 11.



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A window showing the WAN connection status will pop-up. It will obtain the WAN connection status. It will also obtain an IP address like in figure 12 (The IP address of the example is for reference purposes), if not, please verify that the WAN cable of the LP-N24 is properly connected to the ADSL or your ISP (Internet Service Provider). You can also turn off and then on the ADSL Modem, wait 2 minutes and then select option: **Release** and then select option: **Renew** as shown in the window of the LP-N24 shown in figure 12.

Figure 12



Proceed to input the name of your Wireless network by selecting option: **WLAN Settings**, **Basic Settings** and the name you wish in the: **SSID** field, then select: **Apply**, as shown in figure 13.

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System Status Serup Wiczerd	Englis Wardens	
Advanced Settings WLAN Settings	Nervork Made	11th/gin mased mode =
Security Sectings	Breakset(SICD) BSICD	© Enable C Deadle 00.27/11.00 AB-80
WPS Settings	Chanel	2412MHz (Channel T)
WDS Sectings Access Castrol	Operating Mode Channel BandWalth	© Mand Mode O Orees Field O 20 @ 2040
DECP Server	Osard Internal 34C8	O bing @ Auto
Traffic Control	Reverse Direction Description	O Disable @ Encile
Security Sertings	Interior Classel	2432MHz (Channel 5) 🗑
Rauting Settings	Aggregation MEDU	ODutte OBuile

Figure 13

Figure 14

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Proceed to set the Security mode by selecting option: **WLAN Settings, Security Settings**, in: **Security Mode** select the mode desired. We recommend using: **WPA2 – Personal** and proceed to select: **Apply** as shown in figure 14.



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Proceed to input the wireless LAN password in: **Pass Phrase** and select: **Apply** as shown in figure 15.



Figure 15

Finish by changing the administration password of your equipment. In order to do this, please select option: **System Tools, Change Password**, input the password in: **New Password** and the password confirmation in: **Re-enter to Confirm** and then select: **Apply** as shown in figure 16, remember to store it in a safe place because the equipment will ask for it in case you wish to access the equipment again.

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Note User Name and Passened makings only by summer or and letter. User Name Old Passened New Physics of Passenet to Confirm	
	User Name Old Password New Password Re-enter to Confirm

Figure 16