LP-1521 Broadband AP Router, 123 Manual. WISP mode Installation, (without PoE).

LP1521_M123_ENH02W



LP-1521 Broadband AP Router, 123 Manual WISP mode Installation, (with PoE).

This mode is utilized whenever you wish to connect to a Wireless ISP. This means that your WAN connection becomes the wireless connection and your clients connect through the wired ports of your Router.

All the WAN options refer to the wireless connection. We must emphasize that, in this mode, the DHCP Server should be active and programmed to supply the IP addresses to those wired clients only, no wireless clients are allowed.

If you wish to connect additional clients to your network, you will need an additional LP-1521 configured in AP mode.

In addition, all the firewall options are associated with the wireless connection, resulting in a segmentation between the wired and the wireless networks, obtaining a logical separation.





Router's default IP address 192.168.1.254 as shown in figure 6.

Figure 6

http://192.168.1.254/home.asp

7 In the window shown in figure 7, select: **Operation Mode**, select: **Wireless ISP**, select: **Apply Change**.



Once the window that shown in figure 8 pops-up, select: **OK**.

Figure 8

Figure 7

In the window shown in figure 9, select: Wireless,
Basic Settings, in: Mode select: Client, then select:
Apply Changes, the equipment will restart.

Figure 9



In the window shown in figure 10, select: TCP/IP Settings, WAN interface and configure the properties of your ISP, remember that in this mode, you are using the wireless connection as the WAN port of the equipment.

Figure 10



11 You will now configure the security of your wireless connection to your ISP, in case that your ISP doesn't provide security, disregard this step, if provided, in the window of figure 11, select: **Wireless**, **Security**, and proceed to input the required security of your ISP, then select: **Apply.**

The equipment will restart.

Figure 11

Site contents: Status Setup Wizard Operation Mode	Wireless Security Setup This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys coul prevent any unauthorized access to your wireless network.					
Basic Settings Advanced Settings Advanced Settings Access Control WDS settings Site Survey WPS TOP/IP Settings Firewall VPN Setting	Encryption: None Set WEP Key Use 802 WCP WEP 64bits WEP 128bits WPA Auther WPA (TKIP) Enterprise (RADIUS) Personal (Pre-Shared Key) Pre-Shared Key: Passphrase Personal (Pre-Shared Key) Pre-Shared Key: Enable Pre-Authentication Personal (Pre-Shared Key)					

Proceed to connect with your ISP for the first time. In order to do this, please see the window in figure 12 and select: Wireless, select: Site Survey and select the network you wish to connect to. Now, select: Connect, if you cannot find the network you wish to connect to, select: Refresh until it appears.

Figure 12

SLANPRO	LP 1521 High Power AP Wireless Site Survey This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose to connect it manually when client mode is enabled.							
Site contents: Status Setup Wizard								
Basic Settings Advanced Settings Security Access Control WPS Settings TCP/IP Settings TCP/IP Settings VPR Setting WPS	SSID LANPRO	BSSID 00:14:78:c6:e3:26	Channel 6 (B+G)	Type AP	Encrypt WPA- PSK/WPA2- PSK	Signal 38	Select	
	Refresh Connect	D						

In figure 13, the window saying: Connect successfully pops -up, then please select: OK. In case you are not able to connect, please review your security settings. It is important to highlight that the connection will start even though the equipment power is turned off and on.

