LP-N24 V2.0, 2.4 GHz Wireless-N Broadband Router and/or Access Point (AP). Bandwidth Control through Internet.

LPN24V2_M123_ENF01W



LP-N24 V2.0, 2.4 GHz Wireless-N Broadband Router and/or Access Point (AP). Bandwidth Control through Internet.



The following manual explains how you can control the bandwidth of the access to the WAN port in the LP-N24 V2.0 router.



Select the option Advance settings as shown in Figure 3.



Ok

Cancel

+

(Initial password: NULL)

->

X

Figure 1

4

Select the options **Advance settings / Bandwidth control** and check **Enable Bandwidth Control** box, as shown in **Figure 4**.

Advanced settings	Wireless settings	DHCP Server	Virtual server	Security settings	Routing settings	System tools
ystem status ontrol Traff	WAN settir ic statistics	ngs LAN set WAN speed	ttings MAC	Clone DNS s	ettings Ban	dwidth
Enabl	le Bandwidth Con	trol 🗖 Enable				

5

When it is enabled, the options for uploading the rules to control the bandwidth will be displayed. In the **IP address** box, type the IPs range to which the rule will apply. In **Upload/Download** field select if the rule is for uploading or downloading information. Type the bandwidth range in the **bandwidth range** field, check **Enable**, and select **Add to list** as shown in **Figure 5**.



6

In this example we are going to configure the following requirement: in the installation process users with the IP 192.168.0.20 to 192.168.0.30 are restricted to the 128Kbyte/s access to download. Please remember to select **Add to list** and then **Ok** to make changes, (Please see **Figure 6**). If you want to edit the rule, select **Edit.** On the contrary, if you want to delete it, select **Delete.** Do not forget to click on **Ok** to apply changes.

Figure 6

Figure 4

Figure 5

settings	settings	Server	server setti	irity Ri ngs se	outing S ettings	System tools
System stat	us WAN settin	gs LAN setting WAN speed	gs MAC Clone	DNS settin	gs Bandwid	th
Ena	ble Bandwidth Contr	ol 🔽 Enable				2
	IP addre	ss: 192.168.0. 20) ~ 30			
	Upload/Downlo	ad: Download	•			
	Bandwidth ran	ge: 128 ~ 1	28 (KByte/s)			
	Enal	ole: 🔽				
			Add to list			ĺ
	ID commont	Destination	Bandwidth range	Enable	Edit Delete	1
No	iP segment		100 C			