## SLANPRO

## 123 Manual, LP-N24 V2.0, 2.4 GHz Wireless-N Broadband Router and/or Access Point (AP). DDNS Setup.

LPN24V2\_M123\_ENE01W



123 Manual, LP-N24 V2.0, 2.4 GHz Wireless-N Broadband Router and/or Access Point (AP). DDNS Setup.



1

The following guide explains how you can configure the DDNS functionality in the 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**.

<i>C</i> La	LanPro LPN24V2 150 N Wireless Router					- Windows Internet Explorer				
0	• 🕲	• 🙋	http://192.16	8.0.1						] <b>&gt;</b> ×
File	Edit	View	Favorites	Tools	Help					
										Figure 1
	2									
In case	vour	router	has a nassw	ord it v	will he	requested	in a			
window. Select <b>Ok</b> as shown in <b>Figure 2</b> .					<b>2.</b>	requested	in u	Login		
								_		
								Password:	(Initial passv	vord: NULL)
						Figu	ıre 2		Ok Cancel	
	3									
Select	the	option	Advanced	l setti	ngs,	as showr	n in	Lantro LPh24V2 150 N Wireless Roster - Windows Internet Ex	plorer 🖉 47 🗙 💽 Grig	×ם_ م
Figure	3.							File Edit View Favorites Tools Help		
								<b>1</b>		Advanced Settings
								Connection Type		
						Figu	ıre 3	Wirele	ss Security Settings	
						5		Security Key	12345678 (Default Security Key: 12345678)	
									Ok Cancel	



From now on, the change of IP in the WAN port will be registered in the configured provider. In case there isn't any updating of the provider, please verify that the information in the options is valid and the provider service is active.