Setup 6.

Check the LED indicator and make sure the device is ready for software configuration.

LED indicator Status ഗ ON When the router is powered on Establishing the connection between ADSL2+ Blinking Router Modem and Internet Service Provider ſ, Steady ADSL connection has been established Transmitting or receiving packets through Blinking Wireless connections 0 Off Wireless network is disabled Blinking WLAN terminal is connecting WPS \bigcirc Terminal WPS connected and the WPS LED Steady will stay on for 5 minutes Off Not connected to the Internet Blinking Transmitting or receiving packets through ADSL Link Steady Connected to the Internet Off disconnected LAN 1~4 Blinking Transmitting or receiving data from Internet Connection has been established Steady

Setup 7.

Insert the CD and follow the on-screen instructions







CE Mark Warning

This equipment complies with the requirements relating to electromagnetic compatibility of the essential protection requirement of Council Directive 2004/108/EC on the approximation of the laws of the Member States. Company has an on-going policy of upgrading its products and it may be possible that information in this document is not up-to-date. Please check with your local distributors for the latest information. No part of this document can be copied or reproduced in any form without written consent from the company.



Quick Installation Guide

11n 150Mbps WLAN ADSL2+ Modem Router

Model No.: SP3367NL





WEEE Directive & Product Disposal At the end its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Pre-installation preparation

Package Content



Features

- · Supports full speed, auto-sense ADSL/ADSL2+ standard
- · Up to 24 Mbps downstream and up to 1 Mbps upstream data rate
- · Maximum wireless data transfer rate up to 150Mbps
- Support Annex A/ B / M
- · UPnP / WPS for easy installation
- · WPA, WPA2 and WPS for superior security protection
- · IPTV supported
- Compliant with IEEE 802.11b/g/n standards
- 6000V lightning-proof design
- · Easy, web-based GUI for easy configuration via HTTP and installation CD 1

Setup 3.

- A. Connect your main ADSL phone line to the "Line" port of the splitter.
- B. Connect SP3367NL's "Line" port to the "Modem" port on the splitter.
- C. Connect your telephone to the "Phone" port on the splitter



IP Address Configuration

PC/Notebook must belong in the same IP range and subnet as the modem router Follow the steps below to configure IP settings for LAN PC.

Setup 1.

In the control panel, go to Network Connections → Local Area Connection and you'll see the screen below. Highlight 'Internet Protocol (TCP/IP)' and click on 'Properties'.

Setup 2.

Select 'Obtain an IP address automatically' and 'Obtain DNS server address automatically', then click OK.



eneral Alternate Configuration					
'ou can get IP settings assigned his capability. Otherwise, you ne he appropriate IP settings.	l automatic ed to ask y	ally if y our ne	our ne twork	twork su administ	pports ator for
⊚ @btain an IP address autom	natically				
Uge the following IP addres	s:				
[P address:					
Sybnet mask:					
Default gateway:					
Obtain DNS server address	automatica	ily			
O Use the following DNS serv	er address	n:			
Preferred DNS server.					
Alternate DNS server:					
				Ady	nced
			OK		Can

2



Setup 5.

Using a network cable (RJ-45), connect your network device to one of the LAN ports (Port 1 ~ 4) at the back of the ADSL2+ Modem Router as shown below.



4