This guide should be used in conjunction with the manual you will have received on the CD that was sent along with your equipment. Please note that the manual included in the box with the router should be ignored, as it does not relate to ADSL in the UK. This setup guide will apply to any operating system, although for operating system specific information you should refer to the manual on the CD.

1. First of all you will need to set up the Network card on your computer. This should be configured with the following details:

| IP Address | 192.168.7.2 | Preferred DNS server - | 212.159.6.9 |
| Subnet Mask | 255.255.255.0 | Alternate DNS server - | 212.159.6.10 |
| Default Gateway | 192.168.7.1 |

For full details on how to make these changes please refer to pages 20-26 of the manual contained on the CD.

2. Connect the router to a telephone line splitter using the telephone connection lead (supplied). Connect your router to the mains power supply using the included adaptor and switch on the router. Connect your PC directly to the router using the supplied Ethernet cable. If you wish to connect the router to a hub you will have to use a crossover cable (not supplied). If the Router is supplied with single port filter then this should not be used. Your starter pack should include a separate pair of filters. (UK Compatible)

3. Type http://192.168.7.1/ into the address field of your browser. You’ll be asked to enter a username. Enter DSL and then DSL as the password (both should be in upper case).

4. On the configuration screen that appears, click on the Quick Configuration link as shown on the right.

5. Enter the following technical settings to connect to your ADSL:

| Encapsulation | PPPoA VC-Mux | Bridge - | Bridge - |
| VPI - | 0 | IGMP - | IGMP - |
| VCI - | 38 | Use DNS - | No |

Your username and password will have been sent to your contact e-mail address after your ADSL account was activated. The Username will be different to the username chosen during the signup process. In the Password box enter the password you chose when signing up for your ADSL account.

Once the details have been entered click on the Submit button and then click the Home button next to the Quick Configuration link.

Please note: If your router has software version 1.38 or above then the option ‘Enabled’ and the gateway IP address to 0.0.0.0

If you are unsure about which software version your router is using, you can see this in ‘System View’ on the ‘Home’ page. Software versions 1.37 and below will not show ‘Default Route’ on this Quick Configuration page.

6. On the main configuration screen (Home), click ppp-0. If you are unable to see this link, go back to step 4 and repeat the process.

7. You now need to click the pencil icon under the action label as shown. This will take you to another configuration screen where you should change the Security Protocol to CHAP.

Once you have done this click Submit and then Close.

8. The final step is to commit the changes to memory and reboot. To do this go to the Admin tab and click Commit and Reboot. This will take you to another screen where you should click Commit, wait for the ‘saved’ message. And then click Reboot.

9. Once the ADSL light has stopped flashing - congratulations, your Router Starter Pack is now connected to your new Broadband account.

For information and advice about setting up an ADSL router to connect as ‘No-NAT’ (using multiple public IP’s), please refer to the Technical Support section of our website. Should you have difficulty installing your router, refer to the Troubleshooting Guide included on the CD.

To configure your router to support multiple users on a Local Area Network (LAN) please refer to the manual included on the Installation CD.

(The location on the CD is (CD Drive letter)\Routers\SAR110\110quicksetup.pdf)

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