

# budii®

## Quick Installation Guide



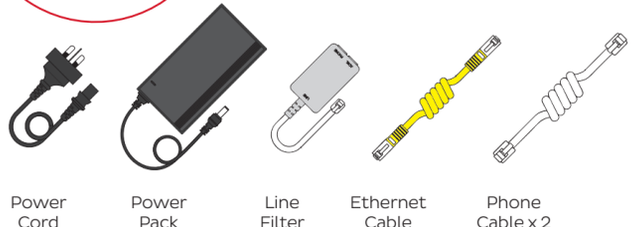
### Welcome to Budii®.

The Budii® Quick Installation Guide provides easy, step-by-step instructions on setting up and connecting your new hardware.

### Budii® Checklist



Before we get started, check the following items are included in your Budii® box.



### First, we need to get Budii® plugged in and working.

Budii® must be configured for the Internet before you can connect your computer. Select one of the three options below depending on your service.

Choose an option that most suits your setup and follow the steps to get connected.

#### OPTION 1

You've got iiNet Naked DSL broadband - jump to option 1 below.

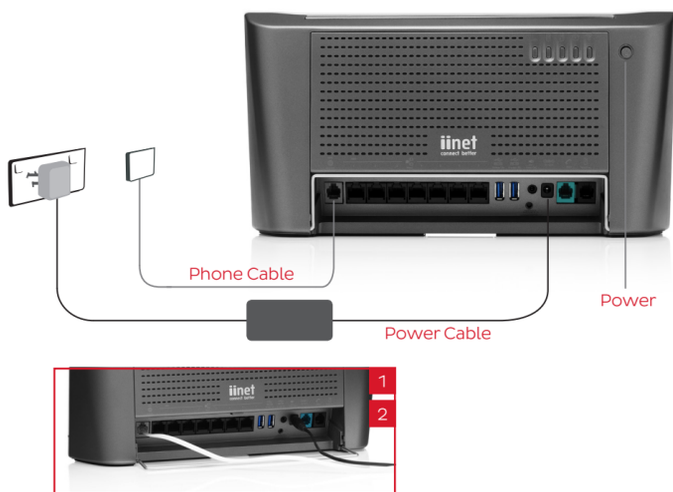
#### OPTION 2

You've got ADSL2+ or ADSL1 broadband with a Home Phone (landline) - jump to option 2 below.

#### OPTION 3

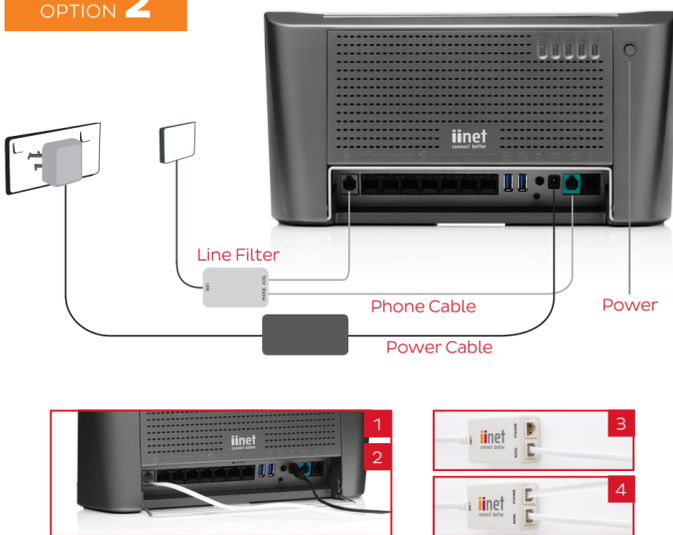
You have internet with another provider. Please follow the physical setup instructions below, connect a computer and then contact your provider for a hand entering your broadband settings at <http://10.1.1.1/>

#### OPTION 1



1. Connect the power cord and adapter to the power port on Budii®. Plug the power adapter into the wall socket. Turn the Budii® power button on and wait for the green light to illuminate.
2. Plug one of the phone cables (which can be found in your Budii® box) into the socket labelled ADSL on the back of Budii®. Plug the other end straight into the phone socket on your wall. You don't need the line filter provided with Budii® so store it away somewhere safe.
3. Your setup should look like the image to the left.
4. If you have an active iiNet connection, Budii® will automatically start talking to iiNet's servers. Budii® will retrieve your login details and other settings during this time, so please allow time for this to happen. If you're waiting for your iiNet service to be activated then Budii® will be unable to connect to the Internet.
5. Now go to the section below called "Connecting Budii® to your computer."

#### OPTION 2



1. Connect the power adapter to the power port on Budii®. Plug the power adapter into the wall socket. Turn the Budii® power button on and wait for the green light to illuminate.
2. Plug one of the phone cables (which can be found in your Budii® box) into the socket labelled ADSL on the back of Budii®.
3. Take the line filter out of the box. Plug the other end of the phone cable into the ADSL socket on the line filter. Then, plug the line filter into your wall phone socket. If your existing home phone is plugged into the wall socket - you'll need to remove it first.
4. The next step is to take the second phone cable (which can be found in your Budii® box). Plug one end into the line filter marked Phone and the other end into the green socket labelled PSTN on Budii®.
5. Your setup should look like the image to the left. If you have an active iiNet connection, Budii® will automatically start talking to iiNet's servers. Budii® will retrieve your login details and other settings during this time, so please allow time for this to happen. If you're waiting for your iiNet DSL service to be activated then Budii® will be unable to connect to the Internet. Now go to the section below called "Connecting Budii® to your computer."

### Connecting Budii® to your computer

Before connecting to your computer, make sure the ADSL sync and Internet lights on the front of Budii® are illuminated. If the lights are flashing, wait for up to five minutes while a connection to the Internet is established. If the lights are not illuminating, please contact iiNet Support using the numbers below. You can connect multiple computers and laptops using one of the following methods.

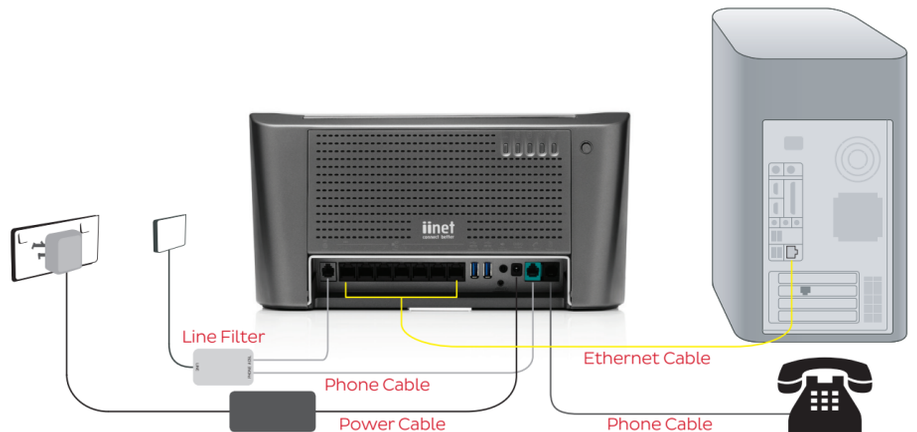
#### Wireless

Turn over to view the Wireless Setup Guide for instructions on connecting your computer wirelessly. Ensure the computer you use has wireless built and is turned on, or has an external wireless adapter.

#### Wired

Using the supplied yellow ethernet cable:

1. Plug the yellow Ethernet cable into one of the seven black ports on the back of Budii®.
2. Plug the other end into your computer's Ethernet port.
3. Wait 15 seconds.
4. Try using a browser to surf to a website.



### Hooray!

You have successfully set up Budii® and at least two lights on the front of Budii® are now illuminated.



ADSL Sync



Internet

### Having trouble?

Refer to the user manual for help setting up your user name and password manually. If you're still experiencing problems please contact iiNet Support for assistance. iiNet provides free technical support for Budii®.

#### Wireless Setup

If you need help setting up Budii® wirelessly, turn over to visit the Wireless Setup Guide.

#### Important

If you have other phones connected in your house, you'll need to install filter devices to each of these phones. For further information, contact iiNet Support.

#### iiNet Support

13 22 58  
support@iinet.net.au

#### iiNet Business Support

13 24 49  
bizsupport@iinet.net.au

#### Westnet Support

1300 786 068  
support@westnet.com.au

#### TransACT Support

13 30 61  
support@transact.com.au

#### Internode Support

13 66 33  
support@internode.on.net

**iinet**  
connect better



## Wireless Setup Guide



The following information provides an easy, step-by-step guide to setting up your wireless network.

### Budii® Wireless Setup

After connecting Budii® to the internet, the next step is to set up your computer to connect to the internet wirelessly.

#### Before starting Wireless Setup, please ensure:

- You have set up Budii® using the Quick Installation Guide.
- Budii® is switched on in the same room as your computer.
- Your computer, tablet or smartphone is Wi-Fi compatible.

#### Let's get started.

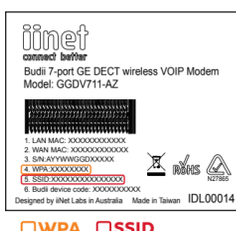
Firstly, you need to identify your unique wireless security key (WPA) and wireless network name (SSID). These are located on the label on the base of Budii®.

It's important you don't share your wireless security key (WPA) with anyone. You'll need to enter this key during Wireless Setup.

Now, write down your wireless security key (WPA) and network name (SSID) in the boxes to the right. They're case sensitive, so be careful to write these codes exactly as they have been printed.

Wireless Security Key (WPA)

Wireless Network Name (SSID)



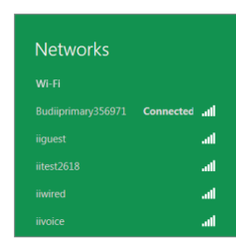
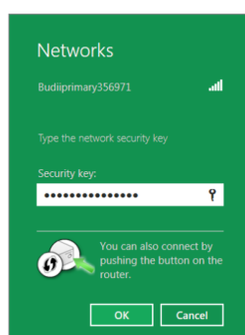
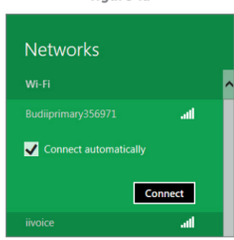
### Your Operating System

Depending on your computer's operating system, wireless setup will be done a little differently. This guide includes instructions for Windows 8, Windows 7, Windows XP and Mac OS X.



## WINDOWS 8

1. Click on the **Desktop** icon (figure 1a) on the start menu, then click on the **Wireless Network** icon in the system tray located in the bottom right of your computer (figure 1 b).
2. A menu will appear with the wireless networks currently in range. Look for the name that matches the Wireless Network Name SSID you wrote down above and click on it. Ensure the **Connect Automatically** option is ticked and then click on the **Connect** button (figure 2).
3. Next, you'll be required to enter your wireless security key (WPA). This code is case sensitive so ensure it's typed in exactly as you wrote it down above, then press **OK** (figure 3).
4. You'll be asked if you want to share data between computers on your home network. Click on the option that suits you.
5. Click on the **Wireless Network** icon in your computer's system tray again to confirm the connection to your modem's wireless network. You should see the word "connected" next to the wireless network name (figure 4).
6. All done! Try using a browser to surf to a website.



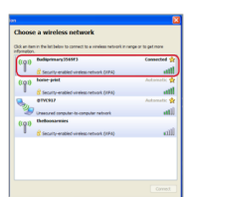
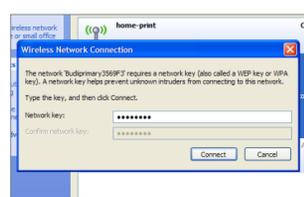
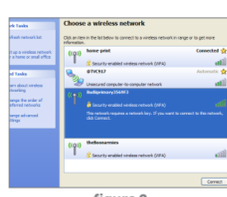
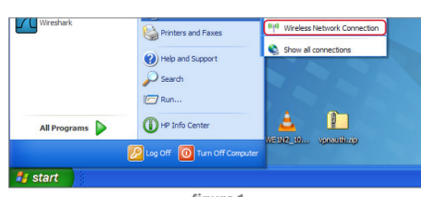
## WINDOWS 7

1. Click on the **Wireless Network** icon in the system tray located in the bottom right of your computer (figure 1).
2. A menu will appear with the wireless networks currently in range. Look for the name that matches the Wireless Network Name SSID you wrote down above and click on it. Ensure the **Connect Automatically** option is ticked and then click on the **Connect** button (figure 2).
3. Next, you'll be required to enter your wireless security key (WPA). This code is case sensitive so ensure it's typed in exactly as you wrote it down above, then press **OK** (figure 3).
4. Click on the **Wireless Network** icon in your computer's system tray again to confirm the connection to your modem's wireless network. You should see the word "connected" next to the wireless network name (figure 4).
5. All done! Try using a browser to surf to a website.



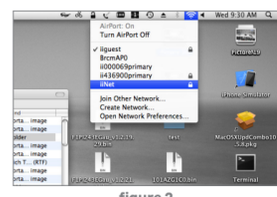
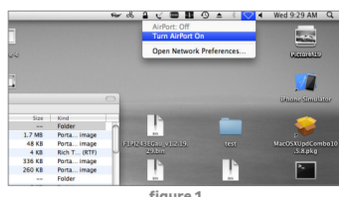
## WINDOWS XP

1. Click on the **Start Menu**, open the **Connect To** menu item and select **Wireless Network Connection** (figure 1).
2. Once the **Wireless Network** Connection window appears, select the wireless network name (SSID) you wrote down above. Next, click the **Connect** button (figure 2).
3. Next, you'll be required to enter your wireless security key (WPA) in the network key box. This code is case sensitive so enter it exactly as you recorded it above (figure 3).
4. In a few moments, your computer will have connected to the wireless network. To confirm a connection has been made, click on the wireless icon in the bottom right corner of your screen and look for the connect status (figure 4).
5. All done! Try using a browser to surf to a website.



## MAC OS X

1. On the top menu bar, click the **AirPort** icon and select the **Turn AirPort On** option (figure 1).
2. After a moment, your computer will list the available wireless networks, select the wireless network name (SSID) you wrote down above.
3. Next, you'll be required to enter your wireless security key (WPA). This code is case sensitive so enter it exactly as you recorded it above. Don't forget to tick the "Remember this network" box (figure 3).
4. Click the **AirPort** icon and confirm you are connected to the newly created wireless network. Observe the **tick** next to the network name (figure 4).
5. All done! Try using a browser to surf to a website.



## Hooray!

You've successfully connected your computer wirelessly.

#### Having trouble?

If you're still experiencing problems please contact iiNet Support for assistance. iiNet provides free technical support for Budii®.

Apple iPad and Android users, please refer to the manual for help in connecting to Budii® over WiFi.

iiNet Support  
13 22 58  
support@iinet.net.au

iiNet Business Support  
13 24 49  
bizsupport@iinet.net.au

Westnet Support  
1300 786 068  
support@westnet.com.au

TransACT Support  
13 30 61  
support@transact.com.au

Internode Support  
13 66 33  
support@internode.on.net

