IMPORTANT!

When setting up Wireless Encryption on your router, please guide on a PC directly connected to the router - NOT from your wireless PC.

Wireless Encryption Guide

Step 1 Select Router

Your model number is located on the bottom of the router



F5D6231au4



F5D7230au4



F5D7231au4



F6D3230au4



F5D8230au4



F5D7630au4A



F5D7633au4A



F5D9230au4 and F5D9630au4A

Step 2 Select Wireless Card



F5D7000au



F5D7010au



F5D7001au



F5D8010au



F6D3000au



F6D3010au



F5D7050au



F5D9050au



Windows Zero Configuration

BELKIN

Self Help Guide

IMPORTANT!

When setting up Wireless Encryption on your router, please perform the steps outlined in this guide on a PC directly connected to the router - NOT from your wireless PC. For the following routers:

F5D6231au4 F5D7230au4 F5D7231au4 F5D9230au4 F5D9630au4A F6D3230au4

Select Encryption Type:

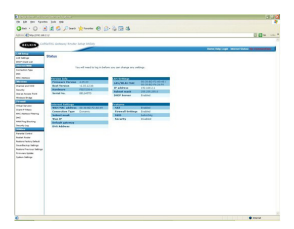
WEP: 64bit 128bit

BELKIN®

Self Help Guide

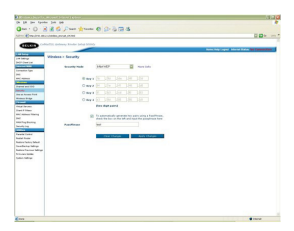
64Bit WEP

- Open Internet Explorer and type in http://192.168.2.1/ or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose 64 bit WEP
- Place a tick in "To automatically generate hex pairs using a Pass Phrase..."
- Type in a PassPhrase in the box and click Apply Changes.

You will be presented with the screen below, write down on a piece of paper **Key 1** with out any dots or space eg. 1b9dda483d



• Close your Internet browser

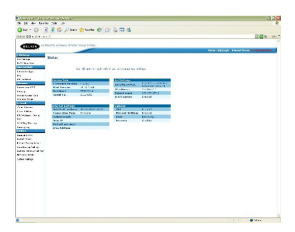
DONE!

BELKIN

Self Help Guide

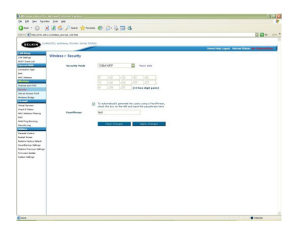
128 Bit WEP

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose 128 bit WEP
- Place a tick in "To automatically generate hex pairs using a Pass Phrase..."
- Type in a PassPhrase in the box and click **Apply Changes**.

You will be presented with the screen below, write down on a piece of paper the encryption key with out any dots or space eg. 9fdf3bfdfb10afeb0925ef9605



• Close your Internet browser

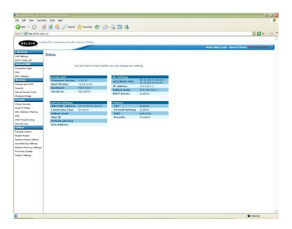
DONE!

BELKIN.

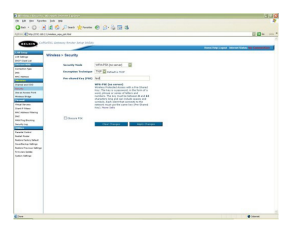
Self Help Guide

WPA

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose WPA-PSK



• Close your Internet browser

DONE!

Self Help Guide

IMPORTANT!

When setting up Wireless Encryption on your router, please perform the steps outlined in this guide on a PC directly connected to the router - NOT from your wireless PC. For the following router:

F5D8230au4

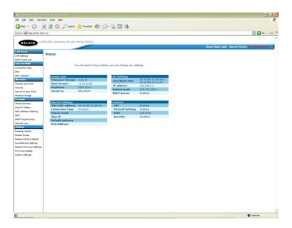
Select Encryption Type:

WEP: 64bit 128bit

Self Help Guide

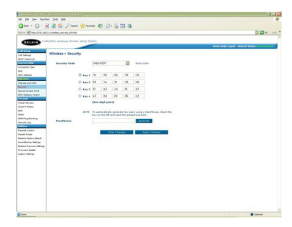
64Bit WEP

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose 64 bit WEP
- Type in a PassPhrase in the box and click **generate**.

You will be presented with the screen below, write down on a piece of paper **Key 1** with out any dots or space eg. 1b9dda483d



- Click **Apply Changes** to save settings
- Close your Internet browser

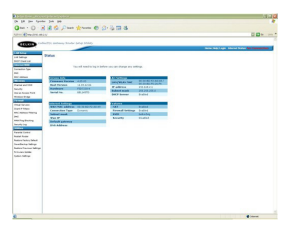
DONE!

BELKIN

Self Help Guide

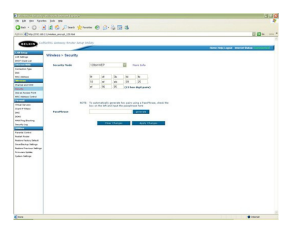
128 Bit WEP

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose 128 bit WEP
- Type in a PassPhrase in the box and click **generate**.

You will be presented with the screen below, write down on a piece of paper **Key 1** with out any dots or space eg. 1b9dda483d



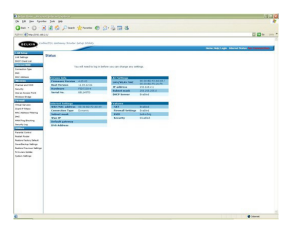
- Click **Apply Changes** to save settings
- Close your Internet browser

DONE!

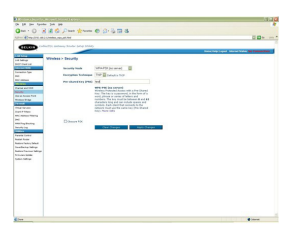
Self Help Guide

WPA

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on **Security**
- From the drop down box, choose WPA-PSK



• Close your Internet browser

DONE!

Self Help Guide

IMPORTANT!

When setting up Wireless Encryption on your router, please perform the steps outlined in this guide on a PC directly connected to the router - NOT from your wireless PC. For the following routers:

F5D7630au4A F5D7633au4A

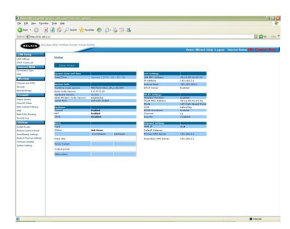
Select Encryption Type:

WEP: 64bit 128bit

Self Help Guide

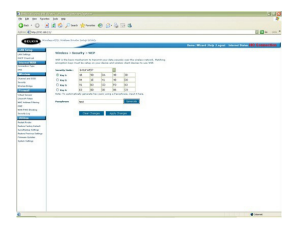
64Bit WEP

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose 64 bit WEP
- Type in a PassPhrase in the box and click **generate**.

You will be presented with the screen below, write down on a piece of paper **Key 1** with out any dots or space eg. 1b9dda483d



- Click **Apply Changes** to save settings
- Close your Internet browser

DONE!

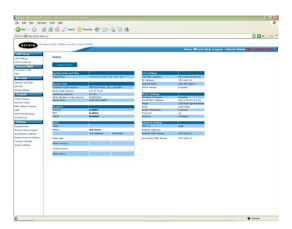
 $\label{linear_configure} \textbf{Click here} \ \text{to configure your wireless card}$

BELKIN

Self Help Guide

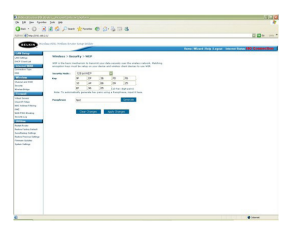
128 Bit WEP

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose 128 bit WEP
- Type in a PassPhrase in the box and click **generate**.

You will be presented with the screen below, write down on a piece of paper **Key 1** with out any dots or space eg. 9fdf3bfdfb10afeb0925ef9605



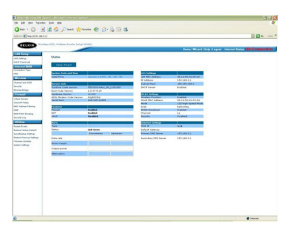
- Click **Apply Changes** to save settings
- Close your Internet browser

DONE!

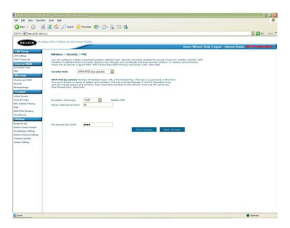
Self Help Guide

WPA

- Open Internet Explorer and type in http://192.168.2.1 or click the link
- You will be presented with the following screen:



- On the left side of the screen, click on Security
- From the drop down box, choose WPA-PSK
- Type in any 8+ character key and click **Apply Changes**



• Close your Internet browser

DONE!

BELKIN

Self Help Guide

Please select model and version:

The version number is printed on a sticker on the card itself and on the box the card came in.

F5D7000au version 1000-2000 F5D7010au version 1000-2000 F5D7000au version 3000 F5D7010au version 3000 F5D7000au version 3000 using the RALINK drivers F5D7010au version 3000 using the RALINK drivers F5D7000au version 6000 F5D7010au version 6000 F5D9050au version 1000

For the following Wireless Cards:

F5D7000au version 1000-2000 F5D7010au version 1000-2000

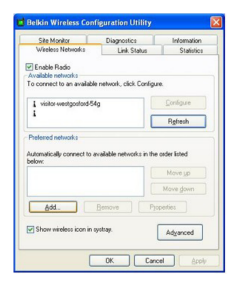
Select Encryption Type:

WEP: 64bit 128bit

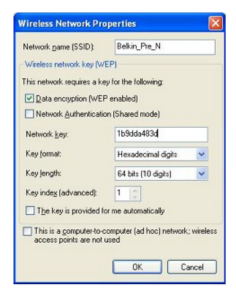
Self Help Guide

64 Bit WEP

- Double click on the Belkin Wireless Utility icon
- If you are prompted with a screen labelled Connect to Wireless Network click Advanced, otherwise continue to next step
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click Refresh in Available Networks



- Highlight your available wireless network and click Configure
- Make sure Data encryption (WEP enabled) is ticked
- Untick The key is provided for me automatically
- Type in the 10 digit 64Bit encryption key the router generated



- Click **OK**
- Click OK again

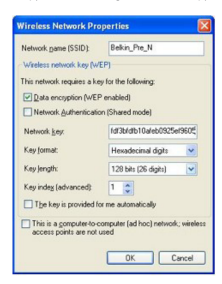
Self Help Guide

128 Bit WEP

- Double click on the Belkin Wireless Utility icon
- If you are prompted with a screen labelled Connect to Wireless Network click Advanced, otherwise continue to next step
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click Refresh in Available Networks



- Highlight your available wireless network and click **Configure**
- Make sure Data encryption (WEP enabled) is ticked
- Untick The key is provided for me automatically
- Type in the 10 digit 128Bit encryption key the router generated



- Click **OK**
- Click **OK** again

BELKIN.

Self Help Guide

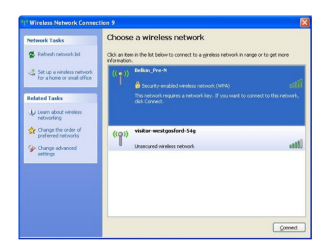
WPA - Windows XP Service Pack 2 only

To download Service Pack 2 for Windows XP, please Click here

- Open Windows Control Panel In Control Panel, if at the top left of the screen it says Switch to Classic View – please click to switch to Classic View
- Double click on Network Connections
- Using your mouse, right click on the Wireless Network Connection and choose properties
- Click the Wireless Networks tab
- Place a tick in Use Windows to configure my wireless network settings



- Click **OK**
- Using your mouse, **right click** on the **Wireless Network Connection** and choose **properties**
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click View Wireless Networks



BELKIN.

Self Help Guide

- Highlight your available WPA enabled Wireless network and click **Connect**
- You are now prompted for your WPA network key type in your key and retype to confirm
- Click Connect



For the following Wireless Cards

F5D7000au version 3000 using RALINK Driver F5D7010au version 3000 using RALINK Driver

Select Encryption Type:

WEP: 64bit 128bit

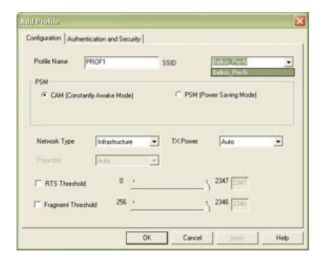
Self Help Guide

64 Bit WEP

- Double click on RALINK Wireless LAN Card Utility
- Click the Profile tab
- Click Add



• Select your correct SSID by clicking the down arrow on the drop down menu next to where it says **SSID**

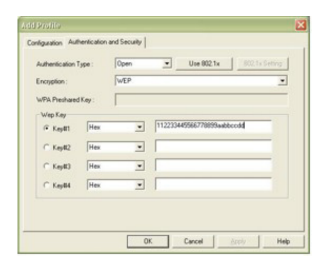


• Click Authentication and Security

For WEP Encryption:

- Set the Authentication Type to Open
- Set the Encryption to WEP

As pictured below (only used as an example, your key will be different)

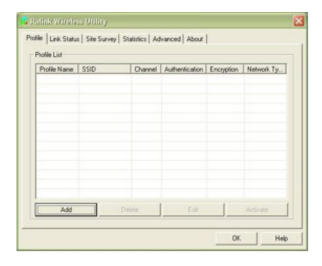


• Type in your 128 bit hexadecimal network key and click **OK** DONE!

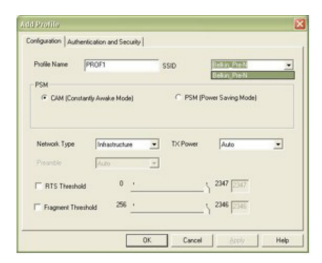
Self Help Guide

128 Bit WEP

- Double click on the RALINK Wireless LAN Card Utility
- Click the Profile tab
- Click Add



• Select your correct SSID by clicking the down arrow on the drop down menu next to where it says **SSID**

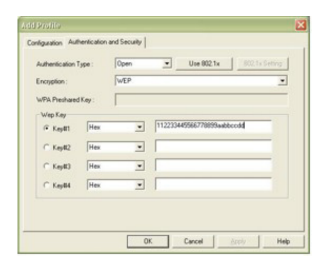


• Click Authentication and Security

For WEP Encryption:

- Set the Authentication Type to Open
- Set the Encryption to WEP

As pictured below (only used as an example, your key will be different)



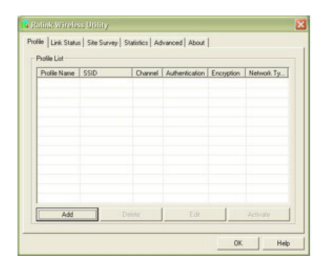
• Type in your 128 bit hexadecimal network key and click **OK** DONE!

BELKIN.

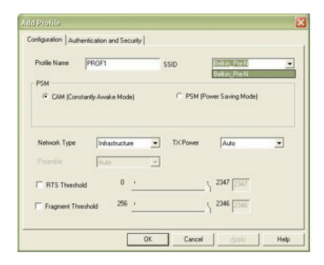
Self Help Guide

WPA

- Double click on RALINK Wireless LAN Card Utility
- Click the Profile tab
- Click Add

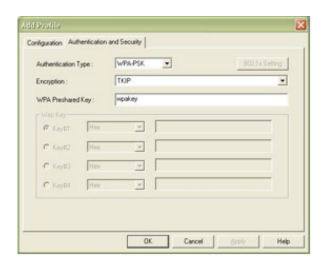


• Select your correct SSID by clicking the down arrow on the drop down menu next to where it says **SSID**



- Click Authentication and Security
- Change the Authentication Type to WPA-PSK
- Encryption is generally set to TKIP
- Type in your WPA Preshared Key and click OK

As pictured below (only used as an example, your key will be different)



• Type in your WPA network key and click **OK**

For the following Wireless Card:

F5D7000au version 3000 using Belkin Driver F5D7010au version 3000 using Belkin Driver

Select Encryption Type:

WEP: 64bit 128bit

Self Help Guide

64Bit WEP

- Open the Belkin Wireless Utility
- Click the Security tab
- Click on Enable WEP Encryption
- Select Manual Entry
- Type in your 64 Bit WEP network key and select Key Length to 64 Bit



• Click Apply

Self Help Guide

128Bit WEP

- Open the Belkin Wireless Utility
- Click the Security tab
- Click on Enable WEP Encryption
- Select Manual Entry
- Type in your 128 Bit WEP network key and select Key Length to 128 Bit



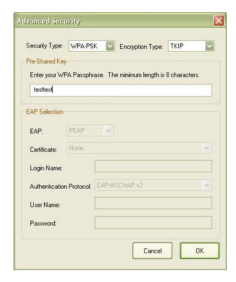
• Click Apply

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Self Help Guide

WPA

- Open the Belkin Wireless Utility
- Click the Security tab
- Click on Enable WPA Encryption
- A new screen will appear



- Type in your WPA Passphrase
- Click Apply

For the following Wireless Card:

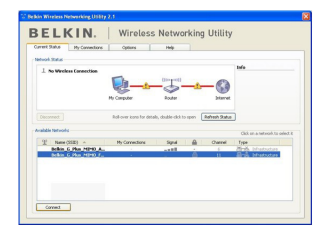
F5D7000au version 6000 F5D7010au version 6000 F5D9050au

Select Encryption Type:

WEP: 64bit 128bit

64Bit WEP

- Open the Belkin Wireless Utility
- Double click on your available wireless network



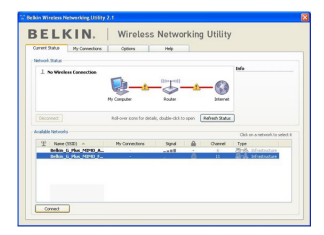
• Type in your 64 Bit WEP Network Key



• Click Connect

128Bit WEP

- Open the Belkin Wireless Utility
- Double click on your available wireless network



• Type in your 128 Bit WEP Network Key



• Click Connect

WPA

- Open the Belkin Wireless Utility
- Double click on your available wireless network



• Type in your WPA Pre-Shared Key



• Click Connect

For the following Wireless Card:

F5D7050au

Select Encryption Type:

WEP: 64bit 128bit

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Self Help Guide

64 Bit WEP

• Double click on the Belkin Wireless Monitor icon



- Click Profiles or Profile Settings
- Remove any Profile listed
- Click Add
- Type in a name for your profile eg. Profile1 and click Next
- Type in your Routers SSID, set Network Type to Access Point and Transfer Rate to Automatic and click Next
- Set the Authentication Mode to Open System
- Select Encryption to 64 Bits and click Next



• Set Input Method to Hexadecimal

Self Help Guide



- Type in the 10 digit 64 Bit network key
- Set Key Index to 1 and click Complete



Self Help Guide

128 Bit WEP

• Double click on the Belkin Wireless Monitor icon



- Click Profiles or Profile Settings
- Remove any Profile listed
- Click Add
- Type in a name for your profile eg. Profile1 and click Next
- Type in your Routers SSID, set Network Type to Access Point and Transfer Rate to Automatic and click Next
- Set the Authentication Mode to Open System
- Select Encryption to 128 Bits and click Next



• Set Input Method to Hexadecimal

Self Help Guide



- Type in the 26 digit 128 Bit network key
- Set Key Index to 1 and click Complete



Self Help Guide

WPA

• Double click on the Belkin Wireless Monitor icon



- Click Profiles or Profile Settings
- Remove any Profile listed
- Click Add
- Type in a name for your profile eg. Profile1 and click Next
- Type in your Routers SSID, set Network Type to Access Point and Transfer Rate to Automatic and click Next
- Set the Authentication Mode to WPA-PSK
- Select input Method to TKIP and click Next



• Type in the WPA network key

Self Help Guide





For the following Wireless Card:

F5D8010au

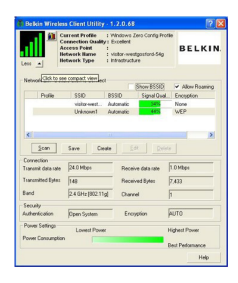
Select Encryption Type:

WEP: 64bit 128bit

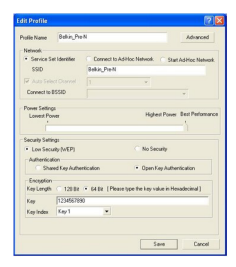
WPA

64 Bit WEP

- Double click on the Belkin Wireless Client Utility
- Click More so the utility looks like the image below



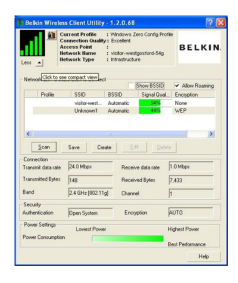
- Click Create
- Type in a Profile name
- Type in your Routers SSID
- Set Security Settings to Low Security
- Set the key length to 64 bits
- Type in your 10 digit 64 Bit network key



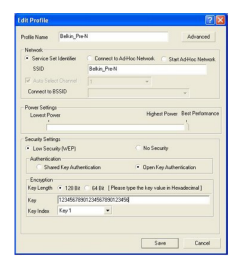
• Click Save

128 Bit WEP

- Double click on the Belkin Wireless Client Utility
- Click More so the utility looks like the image below



- Click Create
- Type in a Profile name
- Type in your Routers SSID
- Set Security Settings to Low Security
- Set the key length to 128 bits
- Type in your 26 digit 128 Bit network key



• Click Save

Self Help Guide

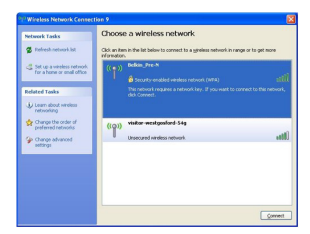
WPA - Windows XP Service Pack 2 only:

To download Service Pack 2 for Windows XP, please Click here

- Open Windows Control Panel In Control Panel, if at the top left of the screen it says Switch to Classic View – please click to switch to Classic View
- Double click on Network Connections
- Using your mouse, right click on the Wireless Network Connection and choose **properties**
- Click the Wireless Networks tab
- Place a tick in Use Windows to configure my wireless network settings



- Click **OK**
- Using your mouse, right click on the Wireless Network Connection and choose **properties**
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click View Wireless Networks



Self Help Guide

- Highlight your available WPA enabled Wireless network and click **Connect**
- You are now prompted for your WPA network key type in your key and retype to confirm
- Click Connect



For the following Wireless Cards:

F6D3000au F6D3010au

Select Encryption Type:

64bit 128bit

WPA

Self Help Guide

64 Bit WEP

- Double click on the Wireless Monitor Utility
- Click the Available Networks tab
- Highlight the name your available network and click Connect



- Set the Authentication Mode to Open
- Set the Encryption to 64bit then click Next



• Select Input Method as **Hexadecimal** and Type in your Encryption Key

Self Help Guide



• Click Complete

Self Help Guide

128 Bit WEP

- Double click on the Wireless Monitor Utility
- Click the Available Networks tab
- Highlight the name your available network and click Connect



- Set the Authentication Mode to Open
- Set the Encryption to 128 Bit then click Next



• Select Input Method as **Hexadecimal** and Type in your Encryption Key

Self Help Guide



• Click Complete

Self Help Guide

WPA

- Double click on the Wireless Monitor Utility
- Click the Available Networks tab
- Highlight the name your available network and click Connect



- Set the Authentication Mode to Open
- Set the Encryption to 128 Bit then click Next
- Set the Authentication Mode to WPA-PSK and select the Input Method to TKIP, the click Next



• Now Enter in your WPA Key and Click Complete

Self Help Guide



Windows Zero Configuration

This guide applies to any Belkin Wireless Card that is using Windows to manage the Wireless

or

This guide may also apply to some PC's with integrated wireless, such as Centrino Notebooks etc.

For more information on Windows Zero Configuration, please click refer to Microsoft's knowledge base.

Select Encryption Type:

WEP: 64bit 128bit

WPA

TSG xxx011a-rev1

If you still require further assistance contact Belkin Technical Support

Call: 1300 554 780

'isit: www.belkin.com/suppor

Self Help Guide

64 Bit WEP

- Open Windows Control Panel In Control Panel, if at the top left of the screen it says Switch to Classic View – please click to switch to Classic View
- Double click on Network Connections
- Using your mouse, right click on the Wireless Network Connection and choose properties
- Click the Wireless Networks tab
- Place a tick in Use Windows to configure my wireless network settings



- Click **OK**
- Using your mouse, **right click** on the **Wireless Network Connection** and choose properties
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click View Wireless Networks



Self Help Guide

- Highlight your available WEP enabled Wireless network and click **Connect**
- You are now prompted for your WEP network key type in your key and retype to confirm
- Click Connect



Self Help Guide

128 Bit WEP

- Open Windows Control Panel In Control Panel, if at the top left of the screen it says Switch to Classic View – please click to switch to Classic View
- Double click on Network Connections
- Using your mouse, right click on the Wireless Network Connection and choose **properties**
- Click the Wireless Networks tab
- Place a tick in Use Windows to configure my wireless network settings



- Click **OK**
- Using your mouse, right click on the **Wireless Network Connection** and choose properties
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click View Wireless Networks



Self Help Guide

- Highlight your available WEP enabled Wireless network and click **Connect**
- You are now prompted for your WEP network key type in your key and retype to confirm
- Click Connect



DONE

Self Help Guide

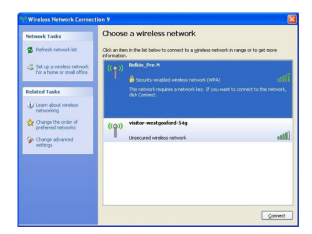
WPA - Windows XP Service Pack 2 only

To download Service Pack 2 for Windows XP, please Click here

- Open Windows Control Panel In Control Panel, if at the top left of the screen it says Switch to Classic View – please click to switch to Classic View
- Double click on Network Connections
- Using your mouse, right click on the Wireless Network Connection and choose **properties**
- Click the Wireless Networks tab
- Place a tick in Use Windows to configure my wireless network settings



- Click **OK**
- Using your mouse, right click on the Wireless Network Connection and choose **properties**
- Click the Wireless Networks tab
- Remove anything listed in Preferred networks
- Click View Wireless Networks



Self Help Guide

- Highlight your available WPA enabled Wireless network and click **Connect**
- You are now prompted for your WPA network key type in your key and retype to confirm
- Click Connect



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