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.

Wireless Encryption Guide

Step 1 Select Router

Your model number is located on the bottom of the router





F5D6231au4



F5D7231au4

F5D7230au4



F6D3230au4



F5D8230au4



F5D7630au4A



F5D7633au4A



F5D9230au4 and F5D9630au4A

If you still require further assistance contact Belkin Technical Support

Step 2 Select Wireless Card



F5D7000au



F5D7010au





F5D8010au



F6D3000au



F6D3010au



F5D7050au



Windows Zero Configuration



F5D9050au

Download from Www.Somanuals.com. All Manuals Search And Download.

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

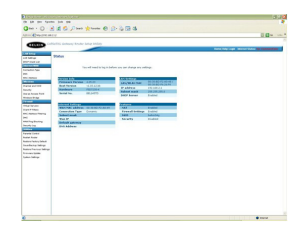
WPA

TSG xxx011a-rev1 Page 3 of 59

If you still require further assistance contact Belkin Technical Support

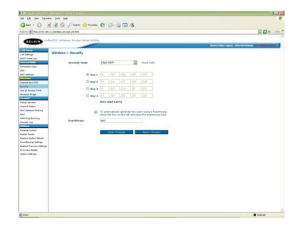
64Bit WEP

- 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!

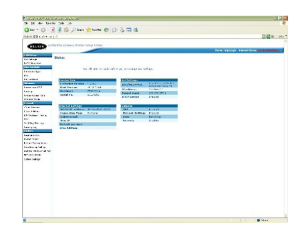
Click here to configure your wireless card

TSG xxx011a-rev1 Page 4 of 59

If you still require further assistance contact Belkin Technical Support

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

the Edit year Fgroth	es Look 1960		
3mi - () -	a a Dienth where	otes @ 3. & . 3	
	2.1/violess_ancript_128.html		
0 ees [] Mgp(] 142, 168,	2.1/veeless_encript_128.Hell		
DELKIN Cal	le/DSL Galaxies Schuler Solab	mary	
BELKIN			Home (Help: Lagout Internet Status: New Commentation
All Setup			
AN Sellings	Wireless > Security		
HCF Diwe Sid			
sternet WERE	Security Node	128bitWEP	
ovvection Type			
NS MC Address		Dr. Dr. Dr. Dr. Dr.	
AL ASPESS			
harrel and \$50			
analy.		er 19 (13 hen digit pairs)	
te se Access Point			
Aralazz Bridge			
trail		[2] To automatically generate herr pairs using a PassPhrase,	
itual Servers		check the box on the left and input the passofrase here	
AC Address Fillering	PassPhrase	test	
M/2			
rian Ping Blocking		Clear Changes Apply Changes	
lecurity Log		Clear Changes Apply Changes	
Address			
www.tal.Control Instant Router			
autors Factory Default			
watterne lettings			
extone Previous Settings			
University Update			
jutan Satings			
Done			Diternet

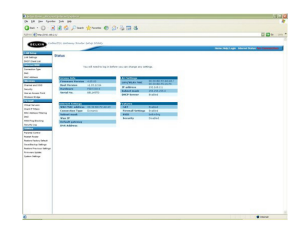
• Close your Internet browser

DONE!

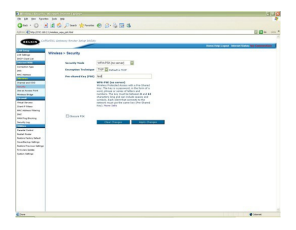
Click here to configure your wireless card

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!

Click here to configure your wireless card

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 router:

F5D8230au4

Select Encryption Type:

WEP: 64bit 128bit

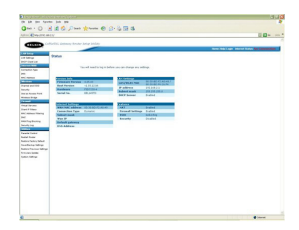
WPA

TSG xxx011a-rev1 Page 7 of 59

If you still require further assistance contact Belkin Technical Support

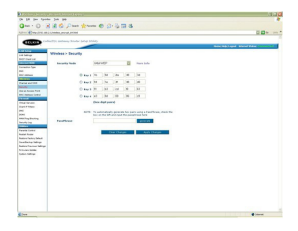
64Bit WEP

- 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

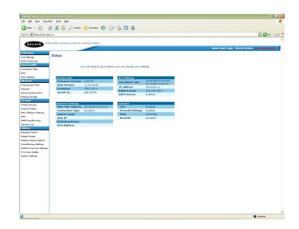
DONE!

Click here to configure your wireless card

If you still require further assistance contact Belkin Technical Support

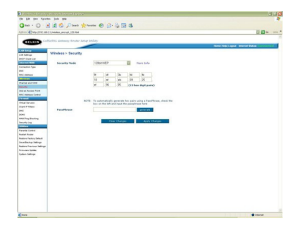
128 Bit WEP

- 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

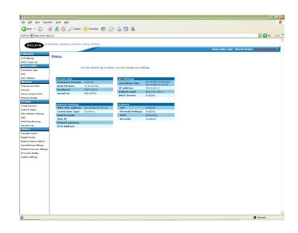
DONE!

Click here to configure your wireless card

If you still require further assistance contact Belkin Technical Support

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

BELKIN Caller	SE Gateway Senter Setup India; ireless > Security Security Hode Encryption Technique Pre-shared Key (PSK)	Walking (as any Table) Share at 100 Wet SHARE (as any at 100 SHARE (as at 100	and in the second
BELKIN CARACIA Al Annya Al Annya	SE Gateway Senter Setup India; ireless > Security Security Hode Encryption Technique Pre-shared Key (PSK)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	
All Service Visit Justings General Just General Just All Adhesis All Adhesis Status All Adhesis Status	Ireless > Security Security Hode Encryption Technique Pre-shared tey (PSE)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	Intelling Law 2. Mean Class for Consolium
All Service Visit Justings General Just General Just All Adhesis All Adhesis Status All Adhesis Status	Ireless > Security Security Hode Encryption Technique Pre-shared tey (PSE)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	Henry (Help) Laguer - Merrord Kalanc ¹ ac (Conservations
VX feetings 47 0 Dave Uast 47 0 Dave Uast 48 0 A Address 48 0 A Address 48 0 S50 southy southy 19 0 States 19 0 S	Socurity Hode Encryption Technique Pre-shared Key (PSK)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	
4 January 4 Dianet Lust 4 Crand With Rain 4 Address 2 Cost 2 Cost	Socurity Hode Encryption Technique Pre-shared Key (PSK)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	
Anno San Anno San A Address All Address Address All Address All Address All Address All Ad	Encryptian Technique Pre-shared Ley (PSE)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	
vinetion Tige 45 AC Address <u>Orders</u> annuel and 550 annuel your 550 annuel your 550 annuel your 550 annuel your 550	Encryptian Technique Pre-shared Ley (PSE)	TOP Contract in TOP Next WMA-TAX (one server) WMA-TAX (one server) Minimum Protocol Account with a Pre-Shared Feer The large is a parameter in the form of a momenty. The large much in beforem is and 60	
AC Address States annel and SSD outly a tar Access Partil	Pre-shared Key (PSK)	Intel Winking Protected Access with a Pre-Shared Kinning Protected Access with a Pre-Shared Kinner, Tha key in a passeneti, in the form of a word, phose or series of Interes and mathem. The key in mult be between 8 and 63	
Andrease served and SSID outling 4 las Accesso Point		WPA-PSE (as server) Winkes Protected Access with a Pre-Shared King The key is a parsword, in the form of a word, phrase or series of letters and mother. The key are rout to between 8 and 63	
narity to Access Part		WPA-PSE (as server) Winkes Protected Access with a Pre-Shared King The key is a parsword, in the form of a word, phrase or series of letters and mother. The key are rout to between 8 and 63	
narity to Access Part		Wireless Protected Access with a Pre-Shared Key: The key is a password, in the form of a word, phrase or series of letters and numbers. The key must be between 8 and 63	
ter Access Part		word, phrase or series of letters and numbers. The key must be between 8 and 63	
where Bridge		numbers. The key must be between 8 and 63	
could be		characters long and can include spaces and symbols. Each client that connects to the	
al Servers 4 If Offers		network must use the same key (Pre-Shared Key), Here Safe	
Address Filtering		and the second se	
2	And a second		
N Fing Blocking	Cobsours PSK		
witzing		Clear Changes Apply Changes	
Alies .			
writel Control digt Router			
tet fouler tore factory Saleut			
a Tache Infine			
tore Previous Settings			
n-sre lipdek			
ten Settinge			
Done			Starvat

• Close your Internet browser

DONE!

Click here to configure your wireless card

TSG xxx011a-rev1 Page 10 of 59

If you still require further assistance contact Belkin Technical Support

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:

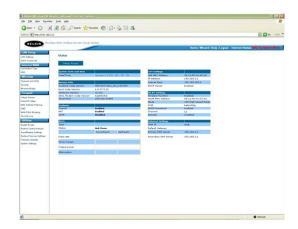
WEP: 64bit 128bit

WPA

If you still require further assistance contact Belkin Technical Support

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

) 🗟 🐔 🔎 Saan	A. 3000						
direct @ menutine test				0 2		0.0	0.04	-
			-					(Jana)
BELKIN HA	less ADSI, Mollow Rout	for Setup 1	sculay					_
-		-	-				Home (Wicard Help Legest - Internet Status; NO: Connectli	ion
AN Selep	Wireless > 8e	curity >	WEP					
AT Sallings								
Internet WEAN	WEP is the basic r anouption keys m	machanism worthe set	s to trans tup on se	resk year i rar desice	data secu and vivel	rely over the wireless network, Matching ass client devices to use MEP:		
stradies Pape					-			
Nitelass	Security Hode :	64 bitV		The later	-			
annel and \$500	C Key Li	28	90	DA	48	30		
enably	O Key 20	94	16	41	48	00		
inten Britan	O Key It	83	83	00		63		
irewall					06	phrase, input it have		
feat Server and IP Fillent								
	Pacophrase	1047						
e.	Paciphrase	test						
R. Philo Brunning	Passphrase		. Oheren		angle (1	-		
N2 AN PROD Browing could Log	Paciply and		e Olang		Apply Ch	-		
42 NN FING Browing onthe Log billion	Facqueran		r Chang	1	Apply Ch	-		
NC ANY PROS Browing Any Pros Browing Association Mission Add Trucker	Facqueran		r Oang		ADDY CH	-		
M2 An Proc Browing anothy Log Ultiture what Rocker where Factory Default anothering Techny	Panghran		e Olang		ALC Y CH	-		
NC VALEPING Browing anothe Log Utilizes Adat Rocher adare Rocher adare Detrop Adat Product	Panghran		e Olang		Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Pangkrase		er Olang		ADDY C	-		
MC And Philo Broaking annihi Log <u>Will Com</u> addre Forder addre Forder addre Forder Statiog Settings addre Proviner Settings inners Updates	Pangkrase		er Chang	-	Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Pangkrase		er Chang		Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Pangkruss		ar Chang		Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Pangkruss		er Chang		адру (Э	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Pargidram		er Chang		Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Fangleran		er Chang		Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Fangleran		e Ching		Apply C	-		
A2 Nr P105 Browing smith Log 2015 Con data Euclar data Euclar	Fangleran		er Chang		Apply (*	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Fangleran		e Ching		Apply CP	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Fangleran		er Chang		Apply Ch	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Fangleran		ar Chang		Apply Ch	-		
A2 Nr P105 Browing smith Log 2015 Con data Euclar data Euclar	Fangleran		a Garg		Apply Cf	-		
NZ ANA PANS Browing anothe Log Mission addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar addres Fachar	Fangleran		a Dang		neoly C	-		
MC Adhese Hillings with the Second Second analysis of the Second second Second analysis of the Second and Factors and Factors second Second microsoft Statistics and Second Second second Second second Second second Second second Secon	Fangleran		a Dang		ngpi) Ch	-		

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

DONE!

Click here to configure your wireless card

If you still require further assistance contact Belkin Technical Support

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:

BELKIN Murda						
BELKIN Hard						iii 🔂 🗠
		culty				
		-			Home Wirard Help	Legest Internet Status NO Connect
AN Setup						
AN Extense	Status					
HCP Classical	Salue Worked					
Internet WEAR	Tetap Wited					
standon fype	System Date and Sine			An bettings		
NS	Date/Time	January 1 1970		LAN MAC Address	00-11-00-41-47-14	
Mireless .		1		IP Address	192.168.2.1	
hannel and \$500	Version Infe	1 E		Subnat Mask	255.255.255.0	
eculty	Runtime Code version	PS07N22-4Av1_)	UK_1.00.009	EHICP Server	Enabled	
Dalas Bridge	Boot Code Version Hardware Version	1.0.37-5.15				
(Irewall	ADIS, Madam Code Version	42x8013x4		WLAN Sattings Ministern Putotion	feabled	
idual Samer	Earlal Burn	140-140-14000		WLAN MAC Address	00-11-50-41-DC-61	
Last P Films MC Address Filming				Mode	125 High Speed Hode	
M2	Features French	Included		ESSID Received	balkin54g Inabled	
AN PROD Browing	NAT .	Enabled		Channel	11	
entity Log	UPvP	Overabled		Excutty	Dirabled	
Utilities	4018	_		Indernal Sattinue		
stat locks	Tipe			MAN IP	5/8	
edure Factors Default	Status	Link Down		Default Gaterary		
and along Settings	1	Downstream	Upstream	Exemany DME Server	192.568.2.5	
adore Previous Settings	Data rate			Secondary DHS Server	592.568.2.5	
immare Updates	Rose margin			a statistical production of the Art		
plan Latings	Output power	_				
		-	_			
	Attensation					

- 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

- @http://192.166.1	8.17				_				S 🖸	Go sinta
BELLEVILLE HARP	Less ADSL Mollow Row	for Setup	seiler							
			-					Home Wicard Help Logo	t Internet Status: NO Com	ection
Setup										
allings.	Wireless > 8e	county >	WEP							
Chard List	WEP is the basic i	machanism	s to transf		ata recura	ly over the s	indees nateork, Matching			
thet WEAK	anonphon kaup n	nunt be set	fue on you	or device i	and vireles	is chant devi	our to use WEP;			
	Security Hode :	128 bit	WEP		1					
less.	Kep	94	OF.	1.38	FD	78				
el and 550		20	AF	158	09	25				
*		EF.	96	05	-					
a Bridge	Note: To autom									
fatur										
# Films	Passphrase	test				Generals				
dition Fillering										
			r Change		Apply Chi	-				
this drawing		1.00	1000		10101					
to Log										
ies -										
Roder										
Forder Factory Entant										
Roder										
Sea Roder Failing Infault Taking Tellings										
Context Forder Follow Enfort Lakep Tellings & Previous Settings										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charler Factory Enfant Lealory Enfant Province Settings on Updates										
Charles Factory Enfant Lealory Enfant Province Settings on Updates									• Henry	

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

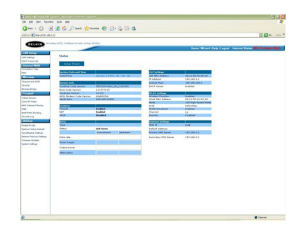
DONE!

Click here to configure your wireless card

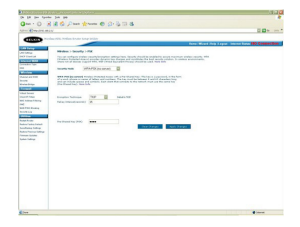
If you still require further assistance contact Belkin Technical Support

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!

Click here to configure your wireless card

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

WPA

TSG xxx011a-rev1 Page 15 of 59

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

Site Monitor	Diagnostics	Information
Wireless Networks	Link Status	Statistics
Enable Radio		
o connect to an availabl	le network, click Configu	ile.
i visitor-westgosford-5	4g	Configure
Preferred networks utomatically connect to a	available networks in the	Rgfresh e order listed
utomatically connect to a	available networks in the	
utomatically connect to a	available networks in the	e order listed
utomatically connect to a		e order listed Move <u>up</u>

- 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

Wireless Network Pro	perties	
Network name (SSID):	Belkin_Pre_N	
Wireless network key (W	EP)	
This network requires a ke	y for the following:	
Data encryption (WEF	° enabled)	
Network Authentication	m (Shared mode)	
Network <u>k</u> ey:	1b9dda483d	
Key format:	Hexadecimal digits	~
Key Jength:	64 bits (10 digits)	~
Key index (advanced):	1 0	
The key is provided for	or me automatically	
This is a computer-to-c access points are not o	omputer (ad hoc) network used	; wireless
	ОК С	ancel

- Click OK
- Click OK again

DONE!

TSG xxx011a-rev1 Page 16 of 59

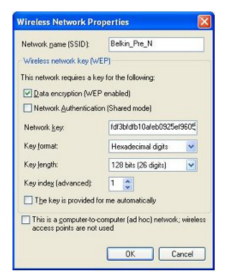
If you still require further assistance contact Belkin Technical Support

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

Site Monitor	Diagnostics	Information
Wireless Networks	Link Status	Statistics
] Enable Radio Available networks o connect to an availabl	le network, click Configu	re.
Visitor-westgosford-5	4g	Configure
Preferred networks wtomatically connect to elow:	available networks in the	
utomatically connect to	available networks in the	
utomatically connect to	available networks in the	e order listed
utomatically connect to		e order listed Move yp

- 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

DONE!

TSG xxx011a-rev1 Page 17 of 59 If you still require further assistance contact Belkin Technical Support

BELKIN

Self Help Guide

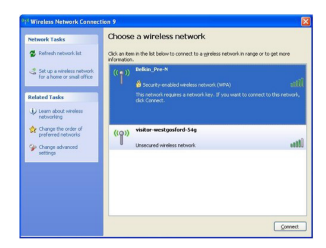
WPA - Windows XP Service Pack 2 only

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

reneral	Wireless Networks	Advance	1	
	Windows to configu	e mv wirele	ss network	settings
	able getworks: onnect to, disconnect	from or fin	d out more	information.
	t wireless networks in			
		5	iew Wirele	ss Networks
				Move up
				Move <u>up</u> Move <u>down</u>
	Add	we	Properties	

- 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



TSG xxx011a-rev1 Page 18 of 59

If you still require further assistance contact Belkin Technical Support

- 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

	N requires a network key (also called a WEP key or WPA ke nt unknown intruders from connecting to this network.	y). A
Type the key, and then o	dick Connect.	
Notes and Laws	1	
Network gey:		

For the following Wireless Cards

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

Select Encryption Type:

WEP: 64bit 128bit

WPA

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**

Land Land	entication and Security			
Profile Name	PROF1	SSID	Bekin Pre-N Bekin Pre-N	
PSM				_
G CAM (Cons	tantly Awake Mode)	C PSM	Power Saving Mode)	
Network Type Preamble	Inhastructure Acto	TX Power	Auto	•
F RTS Thresho	ld 0 .		2347 2317	
Fragment The	nhold 256		2346 2345	

• 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)

If you still require further assistance contact Belkin Technical Support

Call: 1300 554 780 Visit: www.belkin.com/support

Download from Www.Somanuals.com. All Manuals Search And Download.

Authentication Type	. 0	lpen		Use 802.1x	802.1x Set	ing:
Encryption :	F	/EP				
WPA Preshared Ke	· [_
Wep Key						
(€ Kep#1	Нек		11223344	15566778899.aub	beedd	
⊂ Кер#2 [Hex	*				
⊂ Кер#З [Hex	•				
⊂ Кер#4 — Г	Нек	•				

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

128 Bit WEP

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

Profile Name	SSID	Channel	Authentication	Encryption	Network Ty.

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

	ntication and Security	1		
Profile Name	PROF1	SSID	Bekin Pre-N	2
PSM			Belin Pre-N	
· CAM (Const.	antly Awake Mode)	C PS	5M (Power Saving Mod	e)
				-
Network Type	Inhadructure	• TX Pov	ver Auto	-
Preamble	Auto	-		
		-	< 2347 [2317	
Preamble	d 0 .	-	2347 2347	

• 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)

TSG xxx011a-rev1 Page 23 of 59

If you still require further assistance contact Belkin Technical Support

Authentication 1	ype :	Open	•	Use 802.1x	802.1	Setting
Encryption :		WEP				
WPA Preshared	Key:					
-Wep Key						
(* Key#1	Hex	•	112233	445566778899.6	bbccdd	
C. Kep#2	Нек					
C Kep#3	Hex	•				
⊂ Key84	Hex	*	-			

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

WPA

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

Profile Name	SSID	Channel	Authentication	Encryption	Network Ty.
Add	_		Edg		

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

oringuration Auth	entication and Security			
Profile Name	PROFI	SSID	Bekin Pre-N Bekin Pre-N	
(F CAM (Cons	tantly Awake Mode)	C PSM	Power Saving Mode)	
Network Type	Inhactructure	TX Power	Auto	
Prearble	Jane .	-		
F RTS Thresho	ed 0 .		347 2347	
Figurent The	eshold 256		1 2346 2345	

- 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)

If you still require further assistance contact Belkin Technical Support

Authentication T	ype :	WPA-PSK -]	802.1x Setting
Encryption :		TKIP		
WPA Preshared	Key :	wpakey		
- Wep Key-				
C Leyth	Hex	-		
$\boldsymbol{C} (kept) =$	Hex	-		
C (cepti)	Hex	~		
C Kapita	Hex	<u> </u>		

• 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

WPA

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

Status	Coninguie	Jecumy	Available Networks	Fiones	Statistic	
0	No Encryption	on				
0	Enable WP/	A Encryptio	n			
0	Enable WEF	^o Encryptio	n			
C	Create with	n Passphra	se		Key Len	gth
	Passphras	e:			64 Bit	×
0	Manual En	kry				
E	incryption K	ey (Hex 0-9	BA-F)		Key Len	ath
0	Key 1:	123456789	ed.		64 Bit	
(Key 2				64 Bit	•
(Key 3				64 Bit	
(Key 4:				64 Bit	~
						_

• Click Apply

DONE!

TSG xxx011a-rev1 Page 28 of 59 If you still require further assistance contact Belkin Technical Support

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

Status Conh	gure	Security	Available Netw	orks	Profiles	Statistic	: 190
O No Enc	syption						
O Enable	WPA	Encryptio	n				
Enable	WEP	Incryptio	n				
O Create	e with F	assphra	se			Key Len	gth
Pass	ohrase:					64 Bit	*
Manu	al Entry	,					
Encrypti	on Key	(Hex 0-9	A-F)				
⊙ Key	1			incad.		Key Len	gth
		3456785	3123456789123	106/8		128 Bit	
O Key :	2					64 Bit	~
⊖ Key	3					64 Bit	
O Key	4:					64 Bit	

• Click Apply

WPA

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

ecurity Type:	WPA-PS	к 🔽	Encryption T	ype:	(KIP	1
re-Shared Ke	y					
	PA Passph	rase. The	e minimum len	gth is 8	character	8.
testtest						
AP Selection						
EAP:	PEAP	~				
Certificater	None					
Login Name:						
Authenticatio	n Protocol:	EAP-M				×
User Name:						
Password:						

- Type in your WPA Passphrase
- Click Apply

For the following Wireless Card:

F5D7000au version 6000 F5D7010au version 6000 F5D9050au

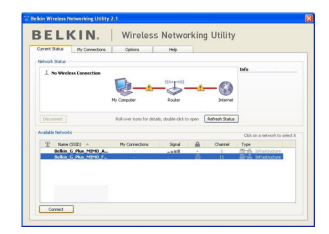
Select Encryption Type:

WEP: 64bit 128bit

WPA

64Bit WEP

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



• Type in your 64 Bit WEP Network Key

Name: (SSID)	Belkin_G_Plus_MIMO_FE8065				
cryption key:	1				
	Hex Key O Passphrase				
Nickname:	Belkin_G_Plus_MIMO_FE8065				
optional)	Auto-connect if this network is in range				

• Click Connect

128Bit WEP

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



• Type in your 128 Bit WEP Network Key

lame: (SSID)	Belkin_G_Plus_MIMO_FE8065
incryption key:	1
	Hex Key O Passphrase
Nickname:	Belkin_G_Plus_MIMO_FE8065
(optional)	Auto-connect if this network is in range

• Click Connect

WPA

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

-	k Status No Wireles	ss Connection		((((+=====)))			Info
			My Computer	Router	<u>_</u>	Internet	
Disc	onnect		Roll-over icons for deta	sils, double-click to	open	Refresh Status)
Availab	le Networks						Click on a network to
(1)	Name (S	SSID) 🔺	My Connections	Signal		Channel	Туре
		Plus_MIMO_A				6	Antrastructure
	Belkin_G	Plus_MIMO_F			<u> </u>	11	B Infrastructure

• Type in your WPA Pre-Shared Key

ame: (SSID)	Belkin_G_Plus_MIMO_FE8065
ryption key:	1
	Hex Key O Passphrase
name:	Belkin_G_Plus_MIMO_FE8065
ional)	Auto-connect if this network is in range

• Click Connect

For the following Wireless Card:

F5D7050au

Select Encryption Type:

WEP: 64bit 128bit

WPA

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

BELKIN	and the second se	Monitor	
	Profile S	Setting	
Auth	entication Mode :	🔒 Open System	-
	Encryption :	A 64 bits	-
	01010101010		

• Set Input Method to Hexadecimal



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



DONE!

TSG xxx011a-rev1 Page 37 of 59

If you still require further assistance contact Belkin Technical Support

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

BELKIN	Wireless N	lonitor	
	Profile S	etting	
Auth	entication Mode :	Open System	-
	Encryption :	🔒 128 bits	
			5

• Set Input Method to Hexadecimal



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



DONE!

TSG xxx011a-rev1 Page 3<u>9 of 59</u>

If you still require further assistance contact Belkin Technical Support

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

BELKIN	Wireless Profile S		
Auth	entication Mode :	WPA-PSK	
	Input Method :		•
	01010101010	0101010 0 1010 0101010 101010	5
Bac		0101010	xit

Type in the WPA network key

•



Profile Name	Network Name	Profile Setting R About
profile	Belkin_Pre_N	Network Type : Access Po
		Channel : 1
		Encryption : On

DONE!

TSG xxx011a-rev1 Page 4<u>1 of 59</u>

If you still require further assistance contact Belkin Technical Support

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

	onnection Quality access Point atwork Name	: Excellent	Zero Config Prot stgosford-54g ure	BELKIN
Network Click to se	e compact view ect			
			Show BSSID	Allow Roaming
Profile	SSID	BSSID	Signal Qual	
	visitor-west	Automatic Automatic	54% 44%	None WEP
< Scan	Save Crea	ate E	dit Dele	e
<u>S</u> can Connection	Save Crea	ste E	ditDele	
Scan Connection Transmit data rate		ste E Recei		e
Scan	24.0 Mbps	ate E Recei	ve data rate ved Bytes	e 1.0 Mbps
Scan Connection Transmit data rate Transmitted Bytes	24.0 Mbps	ate E Recei	ve data rate ved Bytes	1.0 Mbps 7,433
Scan Connection Transmit data rate Transmitted Bytes Band	24.0 Mbps	ate E Recei Recei	ve data rate ved Bytes	1.0 Mbps 7,433
Scan Connection Transmit data rate Transmitted Bytes Band Security	24.0 Mbps 148 2.4 GHz (802.11g	ate E Recei Recei 21 Chann Ence	ve data rate wed Bytes rel yption	 1.0 Mbps 7,433 1

- 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

Profile Name	Belkin_Pr	e-N		Advanced
Network				
· Service Se	t Identifier	Connect to A	d-Hoc Network	Start Ad-Hoc Network
SSID		Belkin_Pre-N		
🔽 Auto Sele	ct Channel		Ŧ	
Connect to E	ISSID			Ŧ
Power Setting	s			
Lowest Pov	ver		Highest Po	wer Best Performance
Security Settin	igs .			
· Low Secu	rity (WEP)		C No Security	
Authenticat	ion			
C Shar	ed Key Authe	entication	 Open Key A 	uthentication
Encryption				
Key Length	128 Bit	• 64 Bit [Pleas	e type the key value in	h Hexadecimal]
Key	12345678	90		
Key Index	Key 1	-		
			Save	Cancel

• Click Save

DONE!

If you still require further assistance contact Belkin Technical Support

128 Bit WEP

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

	Current Profile Connection Qualit Access Point Ietwork Name Ietwork Type	ty: Excellent	Zero Config Pro stgosford-54g ure	BELKIN
Network Click to se	ee compact view	ct	Show BSSID	Allow Boarning
Profile	SSID	BSSID	Signal Qual	
. 10186	visitor-west	Automatic	S4%	None
	Linknown1	Automatic	44%	WEP
Scan	Save Cr	eate	dit Dele	ne 🔪
Connection	Save Cre 24.0 Mbps	_	dit	
Connection Transmit data rate Transmitted Bytes		Recei		10
Connection Transmit data rate Transmitted Bytes	24.0 Mbps	Recei	ve data rate ved Bytes	1.0 Mbps
Connection Transmit data rate Transmitted Bytes	24.0 Mbps 148	Recei	ve data rate ved Bytes	1.0 Mbps 7,433
Connection Transmit data rate Transmitted Bytes Band	24.0 Mbps 148	Recei Recei	ve data rate ved Bytes	1.0 Mbps 7,433
Connection Transmit data rate Transmitted Bytes Band Security	24.0 Mbps 148 2.4 GHz [802.11 Open System Lowest Powe	Recei Recei	ve data rate ved Bytes vel	1.0 Mbps 7,433 1

- 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

Profile Name	Belkin_Pr	e-N		Advanced
Network				
· Service Se	et I dentifier	Connect to A	d-Hoc Network 🕜 🤤	Start Ad-Hoc Network
SSID		Belkin_Pre-N		
🔽 Auto Sele	ct Channel		-	
Connect to E	BSSID			*
Power Setting	10			
Lowest Pov	wer		Highest Po	wer Best Performance
Security Settin				
 Low Security 			C No Security	
Authenticat				
C Shar	ed Key Auth	entication	Open Key Au	thentication
Encryption				
Key Length	🔹 128 Bit	G 64 Bit [Pleas	e type the key value in	Hexadecimal]
Key	12345678	9012345678901234	56	
Key Index	Key 1	•		

• Click Save

DONE!

If you still require further assistance contact Belkin Technical Support

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

eneral	Wireless Networks	Advanced
Use	Windows to configu	re my wireless network settings
Avai	able networks:	
Too	onnect to, disconnec	t from, or find out more information range, click the button below.
		View Wireless Networks
below		available networks in the order listed
		Move up
below		Move up Move down

- 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

Network Tasks	Choose	e a wireless network	
💋 Refresh network list	Click an iter information	n in the list below to connect to a gireless network in r	ange or to get more
Set up a wireless network for a home or small office	((†))	Belkin_Pre-N	
Related Tasks		This network requires a network key. If you want to click Connect.	
Learn about wireless networking			
Change the order of preferred networks	((g))	visitor-westgosford-54g	
Change advanced settings	U	Unsecured wireless network	
			Connect

TSG xxx011a-rev1 Page 45 of 59

If you still require further assistance contact Belkin Technical Support

- 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

	I requires a network key (also called a WE) it unknown intruders from connecting to th	
Type the key, and then c	lick Connect.	
Network key:	1	
HOLMOIK BOY:		

For the following Wireless Cards:

F6D3000au F6D3010au

Select Encryption Type:

WEP: 64bit 128bit

WPA

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

If you still require further assistance contact Belkin Technical Support

Self Help Guide



• Click Complete

DONE!

TSG xxx011a-rev1 Page 4<u>9 of 59</u>

If you still require further assistance contact Belkin Technical Support

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

If you still require further assistance contact Belkin Technical Support

Self Help Guide



• Click Complete

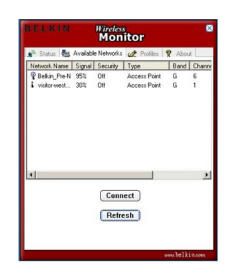
DONE!

TSG xxx011a-rev1 Page 5<u>1 of 59</u>

If you still require further assistance contact Belkin Technical Support

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



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

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

eneral	Wireless Netw	orks Adv	anced	
Use	Windows to co	nligure my v	vireless netwo	rk settings
Avail	able getworks:			
	onnect to, disco t wireless netwo			
			View Wire	aless Networks
	med networks: matically connective	st to availab	le networks in	the order listed
Autor	matically connec	st to availab	le networks in	the order listed Move up Move down
Autor below	matically connect	<u>R</u> emove	Propertie	Move <u>up</u> Move <u>d</u> own

- 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



TSG xxx011a-rev1 Page 54 of 59

If you still require further assistance contact Belkin Technical Support

- 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

		key (also called a WEP key or WPA from connecting to this network.	key). A
Type the key, and then c	lick Connect.		
Network ley:	L		

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

ieneral	Wireless Networks	Advanced
Use	Windows to configur	re my wireless network settings
Availa	ble getworks:	
		t from, or find out more information range, click the button below.
		View Wireless Networks
Autom		wailable networks in the order listed
T	natically connect to a	wailable networks in the order listed Move up Move down

- 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



TSG xxx011a-rev1 Page 56 of 59

If you still require further assistance contact Belkin Technical Support

- 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

	N' requires a network key (also called a WEP key or W nt unknown intruders from connecting to this network	
Type the key, and then c		
Network key:	I	

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

	Wireless Networks	Advanc	ed	
Use	Windows to configu	re my wire	less netw	ork settings
Ausi	able networks:			
	onnect to, disconnect	thom or f	ind out m	ore information
	t wireless networks in			
		[View Wi	reless Networks
				Move <u>up</u> Move <u>d</u> own
	Add	we	Properti	es

- 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

¹⁰ Wireless Network Connec	tion 9	
Network Tasks	Choose a wireless network	
😴 Refresh network list	Click an item in the list below to connect to a gireless network in range or to information.	get more
Set up a wireless network for a home or small office	(()) Belkin_Pre-N	aiii
Related Tasks	This network requires a network key. If you want to connect to click Connect.	
Dearn about wireless networking		
Change the order of preferred networks	((Q)) visitor-westgosford-54g	
Change advanced settings	Unsecured wireless network	0000
		Connect

TSG xxx011a-rev1 Page 58 of 59

If you still require further assistance contact Belkin Technical Support

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

	V requires a network key (also called a WEP key or V nt unknown intruders from connecting to this networ	
Type the key, and then c		
Network key:		

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com