

## 54g Wireless Notebook Network Card

Part # F5D7010uk

Belkin networking presents its latest innovation, the 54g Wireless Notebook Network Card. The Card works as an ideal standalone to give you instant networking capabilities. It features breakthrough 54g technology that makes wireless file transfers and downloads faster than ever before. 54g technology provides you with networking speeds nearly five times faster than the current Wi-Fi (802.11b) standard. The Card sets up with the ease and the simplicity of Plug-and-Play technology on any laptop equipped with a 32-bit CardBus slot. It slides into the 32-bit CardBus slot to enable a wireless connection to your network. 54g technology is the easiest wireless network to implement. The Card uses the wireless 54g 2.4GHz standard to offer you the widest working range - up to 1500 feet - and greater interoperability in mixed networking environments. 54g technology is backward-compatible with the 802.11b Wi-Fi networking standard, so it allows you to implement faster wireless technologies in combination with existing 802.11b Wi-Fi networks.

### Advantages :

- Adds 54g wireless capabilities to laptop computers, for faster wireless networking available for home or office
- Fits any standard 32-bit CardBus slot
- Provides 3 times the wireless range of 802.11a clients
- Offers backward-compatibility with the 802.11b Wi-Fi networking standard
- Features wireless 64- and 128-bit WEP encryption
- Allows you to use Turbo Mode and network at 54Mbps, the highest data rate for all 54g clients
- Keeps notebook batteries running longer with advanced, low-power consumption chipset

### Features

- Works with Windows® 98, 98 SE, 2000, Me, and XP
- Comes with a Belkin Lifetime Warranty

UPC: 7-22868-46238-6

---

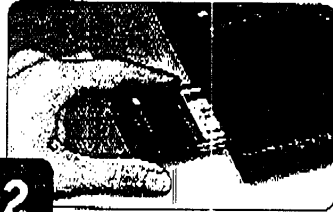
©2000-2002 Belkin Components. All Rights Reserved.

[Privacy Statement](#) | [Terms and Conditions](#)



1

Locate the CardBuds slot in your laptop.



2

Insert the Card into the available CardBus slot.



3

Start networking!

802.11b  
54Mbps  
Transfer Rate

CardBus  
WIRELESS

## 54g technology is the easiest wireless network to implement

The 54g Wireless Notebook Network Card from Belkin networking works as an ideal standalone to give you instant networking capabilities. It features breakthrough 54g technology that makes wireless file transfers and downloads faster than ever before. The Card sets up with the ease and the simplicity of Plug-and-Play technology on any laptop equipped with a 32-bit CardBus slot.

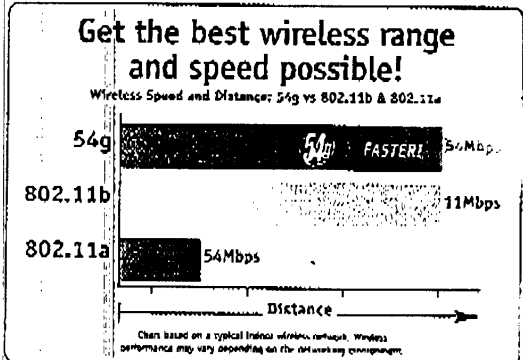
The Card uses the wireless 54g 2.4GHz standard to offer you the widest working range. 54g technology is backward-compatible with the 802.11b Wi-Fi networking standard, allowing you to implement faster wireless technologies in combination with existing 802.11b Wi-Fi networks. An added *g-Only Mode* feature isolates your network from 802.11b wireless clients and allows your network to transmit data at the highest 54g data rate, 54Mbps. Now you can transfer files around the home or office—enjoying freedom from cables along with all the advantages of a wired network.

### Benefits

- Adds 54g wireless capabilities to laptop computers, for the fastest wireless networking available for home or office
- Offers backward-compatibility with all 802.11b 2.4GHz wireless devices
- Features wireless 64- and 128-bit WEP encryption
- Allows you to use *g-Only Mode* and network at 54Mbps, the highest data rate for all 54g clients

- Creates a network in your home or office without network cabling
- Installs with Plug-and-Play convenience
- Works with Windows® 98, 98 SE, 2000, Me, and XP
- Comes with a Belkin Lifetime Warranty and free technical support

For more assistance with configuring your network, visit: <http://networking.belkin.com>



Lifetime Warranty  
and  
Free Technical Support

## 54g technology is the easiest wireless network to implement.

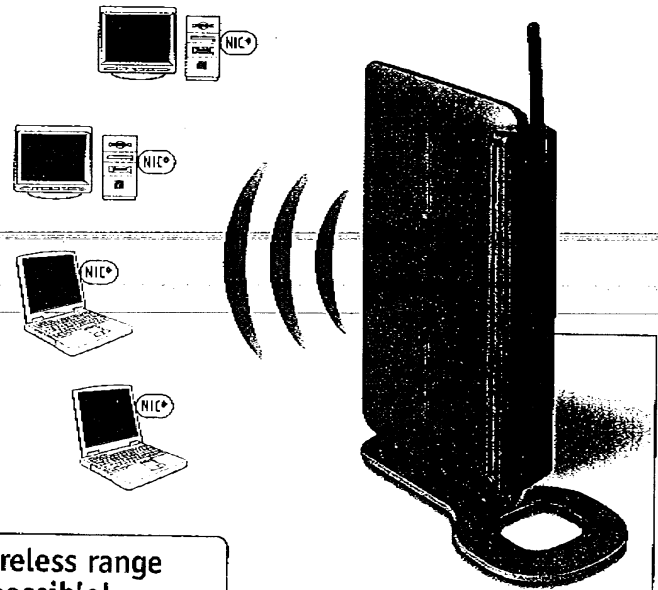
The 54g Wireless Network Access Point from Belkin networking connects to your network switch and lets you join your wireless-equipped PCs to your wired network. It is based on breakthrough 54g technology that makes wireless file transfers and downloads faster than ever before. When connected to a gateway, the WAP can increase your network's coverage area and allow you to take advantage of expanded wireless roaming capabilities. Once you've done the simple setup, you can share data and peripherals, as well as a single Internet account among all your computers.

The Access Point uses the wireless 54g 2.4GHz standard to offer you the widest working range and greater interoperability in mixed networking environments. 54g technology is backward-compatible with the 802.11b Wi-Fi networking standard, allowing you to implement faster wireless technologies in combination with existing 802.11b Wi-Fi networks. An added *g-Only Mode* feature isolates your network from 802.11b wireless clients and allows your network to transmit data at the highest 54g data rate, 54Mbps.

Now you can transfer files around the home or office—enjoying freedom from cables along with all the advantages of a wired network.

### Benefits

- Adds wirelessly networked PCs to your wired network, or extends the coverage range of your wireless networking environment
- Offers backward-compatibility with all 802.11b 2.4GHz wireless devices
- Features wireless 64- and 128-bit WEP encryption
- Allows you to use *g-Only Mode* and network at 54Mbps, the highest data rate for all 54g clients
- Creates a network in your home or office without network cabling
- Installs with Plug-and-Play convenience
- Works with Macintosh® and PC computers
- Comes with a Belkin Lifetime Warranty and free technical support



### Get the best wireless range and speed possible!

Wireless Speed and Distance: 54g vs 802.11b & 802.11a

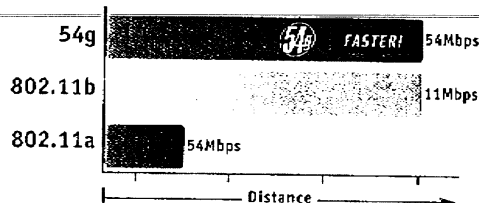


Chart based on a typical indoor wireless network. Wireless performance may vary depending on the networking environment.

Existing  
Wired  
Network

\*Network Interface Card

Lifetime Warranty  
and

For more assistance with configuring your network, visit: <http://networking.belkin.com>