## 54 g Wireless Desktop Network Eard

## BELKIN

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## INTRODUCTION

Thank you for purchasing the Belkin 54 g Wreless Desktop Network Card (the Card). Now you can take advantage of this great new technology and gain the freedom you need around the home or office without using cables. The Wreless Desktop Network Card works like a conventional network card, but without the wires. The easy installation and setup will have you networking wirelessly in minutes. Please be sure to read through this manual completely to be sure that you are getting the most out of your Wreless Desktop Network Card.

## Features

The Card complies with the IEIE 802.11b standard in order to communicate with other 802.11 b -compliant vireless devices at 11 Mbps as well as other 54 g products at 54 Mbps that have the $54 \mathrm{~g}^{\mathrm{Tm}}$ badge on the package
54 g products run at speeds of up to 54 Mbps and operate on the same 2.4 GZ frequency band as 802.11 b W-Fi products.

- 2.4G-Z ISM (I ndustrial, Science, and Medical) band operation
- Integrated easy-to-use Wreless Configuration Utility
- Wreless interface compliance with the $I \mathbb{I}$ 802.11b standard and 54 g products
- PC interface for operation in virtually any desktop computer
- 64 or 128-bit Wreless (VPP) Encryption
- Wreless access to networked resources
- Support for both Infrastructure and Ad-Hoc (peer-to-peer) networking modes
- Data rate of up to 54 Mbps
o Supports 11, 5.5, 2 or 1Mbps rates (802.11b)
o Supports $54,48,36,24,18,12,9$, or 6 Mbps rates ( 54 g )
- Easy installation and use
- Extemal antenna
- LED power and network link indicators


## Applications and Adventages

- Wreless connection around the home or office Offers the freedom of networking without cables.
- Comnedion rates of up to 54Mops

Provides immediate, higher-speed vireless connectivity at home, work, and hot spot locations without compromising the use of existing 802.11 b products.

## - Compatibility with 802.11b prochucts

54 g wireless LAN solutions are backward-compatible with existing W-Fi (I円ت 802.11b) products and with other products that display the 54 g mark.

- Difficalt-to-wire emironments

Enables networking in buildings with solid or finished walls, or open areas where wiring is difficult to install.

- Frequently dhanging emvironments

Adapts easily in offices or environments that frequently rearrange or change locations.

- Temporary LANs for spedial projects or peak time

Sets up temporary networks such as at trade shows, exhibitions, and constructions sites, which need networks on a short-term basis; also companies who need additional workstations for a peak activity period.

- SOHO (Smell Office/ Home Office) networking needs

Provides the easy and quick, small network installation SOHO users need.

## OVERVIEW

## Prochuct Spedifications

Host Interface:
Power Consumption:
Certification:
Operating Temperature:
Storage Temperature:
Humidity:
Typical Operating Range:

## 32-bit PG

Tx/Rx peak 550/350mA @ 3.3VDC (max.)
FCCClass B, CE Mark, GTick
( $0-85$ degrees O )
(-40-90 degrees $O$
Max. 95\% (non-condensing)
802.11b: 590.6 ft . (180m) @ 11Mbps, 984.3 ft . ( 300 m ) @ 5.5 Mbps or lower
$54 \mathrm{~g}: 164 \mathrm{ft}$. 50 m ) @ 54 Mbps,
492.1 ft . (150m) @ 18Mbps

## System Requirements

- PG-compatible computer with one available PO slot
- Windows®98, 2000, Me XP


## Padkage Contents

- Belkin 54g Wreless Desktop Network Card
- Quick Installation Guide
- Installation Software $\Phi$
- User Manual



## (a) Power LED

When the Card receives power, this light will be on.

## (b) Link LED

When the Card has a link to a wireless network, the light will be solid. when not linked to a wireless network, the light will slowly flash.

## (c) Card Conmector

This is the side of the Card that fits into the POMAA slot of your laptop
(d) Antenna

## INSTALLING AND SETTING UP THE CARD

## I nstalling your Card is done in three easy steps.

1. Install the software FRST. If you install the Card inside of your PC before you install the software it will not work.
2. I nstall the Card inside of your PC
3. Tum on your PC and let Windows operating system (OS) finish installing the Card.

Note: I nstall the software first before you install the Card into your PC

## Software and Driver Installation

1. Insert the $D$ into your $D$-ROM drive
2. The "Wreless Desktop Network Card Setup Utility" screen should automatically appear. If it does not appear within 15-20 seconds, then select your D-ROM drive and double-didk on the folder named "Files". Next double-dick on the icon named "F5D7000_Uा பTY.exe".
3. In the utility screen, drag your mouse over the "I nstall" button, then select "Qick here" to start the software installation program


## INSTALLING AND SETTING UP THE CARD

4. The installer will start. If you are using Windows $X P$, it is recommended that you use the Belkin Wreless Desktop Network Card Utility to manage the Card's wireless settings. If you want to use Windows $X P$ to manage the Card, check "Use the Windows XP Wreless Network Connection Utility". Instructions on how to use Windows XP's Connection Utility are avai lable from Microsoft. Gick "Next" to continue

5. Accept the Belkin Software License Agreement by dicking the "YES" button.


INSTALLING AND SETTING UP THE CARD
6. Select a folder where you would like to install the programfiles. It is recommended that you use the default folder "C\Program Filest Belkin\ Belkin 54 Mbps Wreless Utility". Iick "Next" to install the files.


Note: During the install process, you may be prompted to inset your Card. If this screen does not automatically disappear after five seconds, dick on the "Cance" button to continue

7. After the software installation is complete dick "Finish". You are now ready to install the hardware

8. Remove the $D$ from the $D$-ROM drive and shut down your computer. Note: Be sure to properly ext your Wndows OS by didking "Start" then "Shut Down".

## Installing the Card into your PC for Wndows 98, Me, 2000, and XP

1. POVER OFF THE COMPUIER AND DI SCONNECT THE PONER CORD.
2. Remove the screws that secure the computer cover and remove the cover.
3. Touch any metal part of the case This will discharge any static electricity that could damage your product or your computer.
4. Locate an empty PC expansion slot.
5. Confirm that the Card will fit into the slot you have chosen. Keep in mind that the included antenna needs to be oriented with the top pointing up. If there are cables and other connectors in the way, try to pick the PD slot that has the fewest obstructions to the correct positioning of the antenna.
6. Remove the port cover from the back of the PCthat corresponds to the PD slot you selected. If there is a screw, place it in a safe place as you will be using it to attach the Card to the computer chassis later.
7. Push the Card firmy into the PG slot that you have chosen. Apply pressure as needed until the connector is fully seated.
8. Now secure the Card with the screw that you previously placed in a safe place
9. Carefully screw the antenna onto the threaded connector on the Card. Tum the antenna until it is vertical and pointing up.

10. Replace the computer's cover.
11. Now that the Card is installed, you can replace the cover to your computer, reconnect all of the cables, and tum it back on. Proceed to "Finishing the I nstallation".

## Finishing the Installation

1. Turn your computer on.
2. Depending on your operating system Windows OS may detect the Card and launch the "Found New Hardware" wizard. Cick "Next".

3. Your WIndows OS may ask you where the drivers are located. Make no changes and dick "Next".


Note If you are using Windows 2000 or $X$, you will get a message telling you that the drivers are not "signed" by Mcrosoft. This does not mean there is a problem Cidk "Continue".
4. Your Windows $O S$ will find the correct driver files and complete the installation. Windows OS may tell you that the hardware is installed. dick "Finish" if asked to.


## INSTALLING AND SETTING UP THE CARD

5. Windows OS may ask you to restart the computer. If it does, dick "Yes" or "Restart".
6. When the computer restarts, an icon will appear in the bottom right-hand comer of your screen. see below.


Green Icon: Connected to a wireless network, good connection Yellow Icon: Connected to a wireless network, fair connection Red Icon: No connection to a wireless network
Noter The Wreless LAN Utility icon will also appear in your Control Paned. To open the Wreless LAN Utility, double-didk on this icon.
7. Installation is complete Refer to your User Manual to configure and use the Belkin Wreless Utility.

## Connecting to your Wreless Network

If you already have a wireless router or an access point in your home or office, the Card will automatically attempt to connect to your wireless network. In most cases, the Card will be able to connect to your network automatically. If your wireless network is using encryption, you will need to set the encryption settings of your Card to match that of your wireless network. For information about configuring your Card, see the next section in this manual.

## Uninstalling the Softwere and Divers

If you need to remove the software and drivers for any reason, you can easily accomplish this in one of two ways. You can insert the software $\Phi$ and dick on the "Uninstall" option in the menu, or you can go to the Windows Control Panel and select the "Add/ Remove Programs" option. The Belkin Wizard will walk you through the removal process.

Proceed with the following instructions for configuring your network profiles. The instructions explain how to open the Utility and how to use it to configure a network profile
When you launch the Wreless LAN Utility (the Utility), you will be presented with the "Connect to Wreless Network" screen.
The following small icon will also be present in your system tray.
$\square$
Once installed, the Wreless LAN Utility will automatically display when Wndows boots up.
The Utility can be set to al ways show up in your system tray. You can hide the icon if you right-dick on it in your systemtray. Although no icon will be displayed, your prefered network will continue to be managed by the Card. The system tray icon can be re-enabled from the Wreless LAN Configuration Utility, available from the Control Panel.


Single-dicking on the icon in the systemtray will open the window
Note: You may double-dick on the Utility icon on your system tray to go directly to the "Advanced Configuration" window

The Utility will automatically detect all the 802 . 11 b and 54 g wireless networks in the area. Select an available listed network and dick on the "Connect" button to connect to that network
If the wireless network you want to connect with has WeP encryption enabled, the "Network key" text box will be active Type the network key for that network to connect.
Cick "Cance" to exit.
The "Advanced" button will allow you to view and configure more options of your Card.


Note: Under Windows XP, didking on the "Advanced" button for the first time will display the following window The "Use Wndows to configure my wireless network settings" option will be enabled by default. Gidk on the chedk box to disable it and use the Belkin Wreless Network Utility instead.

```
L- Wireless Network Connection Properties ? X
General Wireless Networks Authentication Advanced
    \squareuse Windows to configure my wireless network settings
    Available networks:
        |
    Prefered networks:
    Automatically connect to avaibble networks in the order listed
        below:
        O
        MMove up
    Learn about seltinqup wireless network
    confiquration.
        Advanced
```

USING THE BELKIN WIRELESS LAN CONFIGURATION UTILLITY

## The Wreless Networks Tab



## (a) Enable Racio

Use this option to toggle your wireless network radio ON or OFF. You may want to tum the radio off while in airplanes or to conserve the battery life of your mobile computer. When the radio is disabled, the power LeD on your Card will tum off and the system tray wireless network icon will be depicted with an " $X$ ".

## (b) Available Networks

This displays a list of all available wireless networks in your area. Select a network by dicking on the network name or dick on the "Refresh" (j) button to rescan the area for available wireless networks to connect to.
Once you select a network, you can dick on the "Configure" (i) button. Cick "OK" in the "Wreless Network Properties" box. The network name and icon will appear at the top of the "Preferred Networks" (c) list. Wait up to one minute for the network connection to be made Your computer is connected to the selected network when you see a blue bubble on top of the icon for that network.

## (c) Preferred Networks

Displays a list of the networks that you have configured. You may rank the networks by selecting the network name in the "Preferred Networks" list then dicking on the "Move UP" and "Move Down" buttons. Networks appearing higher on the list will be prefered over networks listed lower on the list. If a preferred network is unavai lable, the Card will attempt to connect to the next available network on the list.
Noter You must dick on the "Apply" button before any changes take into effect.

## (d) Preferred Network

The blue bubble on top of the icon for that network specifies that you are currently connected to that network.

## (e, f) Add, Remove

You may "Add" (e) and "Remove" (f) networks from the Prefered Networks list by using these buttons.

## (g) System Tray Icon

Check this box so that the wireless icon appears on your system tray.

## (h) Properties

To check the properties and VPr settings of the preferred network, select a network then dick on the "Properties" button.

## (I) Advenced

Allows you to filter the type of networks you want to connect to.
Any Aveilable Network: When this option is selected, the Card will attempt to connect to any available network in the area. Access points will be prefered networks over ad-hoc networks.
Access Point Networks Only: When this option is selected, the Card will attempt to connect to any available access point in the area. Ad-hoc networks will be exduded from the list of available networks when this option is selected.
Computer-to-Computer Networks Only: When this option is selected, the Card will attempt to connect to any available ad-hoc network in the area. Access points will be exduded from the list of available networks when this option is selected.


## Enayption

To configure a profile for a listed network that requires a weP key:

1. After opening the Utility, select the network from the "Available networks" list and dick "Configure".

| Wireless Network Properties |  |
| :---: | :---: |
| Network name (SSID): | belkin54g |
| Wireless network key (WEP) |  |
| This network requires a key for the following: |  |
| $\square$ Data encyption (WEP enabled) |  |
| $\square$ Network Authentication (Shared mode) |  |
| Network key: |  |
| Key format: | ASCll characters |
| Key length: | 104 bits (13 characters) |
| Key index (advanced): | 0 - |
| $\checkmark$ The key is provided forme automatically |  |
| This is a computer-to-computer (ad hoc) network; wireless access points are not used |  |
|  | OK Cancel |

2. Select the "Data encryption (VEP enabled)" box.
3. Cear the "The key is provided for me automatically" box
4. Type the network key in the "Network key" box.

Noter You do not need to select the "Key format" or the "Key length" before typing the network key. These settings automatically change to the appropriate setting as you type the network key.
5. Cick "OK".

Note: You must dick on the "Apply" button before any changes take into effect.

## The Link Status Talo



## (a) SSID

The SSID is the wireless network name This field shows the current SSID with which the Card is associated. The Card vill automatically look for any wireless network in the area. To connect to a specific wireless network, you can manually select the SSI D of the known wireless network in the Wreless Networks tab.

## (b) MAC Address

Shows the MAC address of the wireless network that you are connected to.
(c) WEP

Shows whether the network you are associated with has Wer encryption enabled or disabled.

## (d) Speed

Displays the data rate of the current connection.

## (e) Channel

Shows the current channel the Card is operating on. When operating in Infrastructure mode, the channel is set automatically by the access point or wireless router that the Card is connected to. You cannot change the channels in Infrastructure mode In Ad-Hoc mode, the channel can be set manually.

## (f) Cient IP Achress

Shows the IP address of the your wireless client. The IP address is obtained automatically by default. You may set the IP address manually through Windows Networking Properties.

## (g) Network Connection Type

Shows the current wireless mode the Card is operating in. There are two operating modes: Infrastructure and Ad-Hoc. Infrastructure is the most common mode to operate in. Infrastructure mode is used when connecting your PCto a wireless access point or to a wireless router. Ad-Hoc mode is used to connect two or more computers together without the use of an access point or wireless router.

## (h) Racio State

Shows whether the IP address of your vireless dient is enabled or disabled. The IP address is obtained automatically by default. You may set the IP address manually through Windows Networking Properties.

## (i) Signal Strength

Displays the strength of the wireless signal from o to $100 \%$ The closer to $100 \%$, the better the signal strength is. The closer you are to a wireless router or access point, the stronger the signal should be

## (j) Link Quality (Noise)

Displays the amount of radio interference in the environment. Lower noise ratings are optimal.

## The Stalistics Tab

The Statistics tab shows you how much data has been sent and received and if any errors occurred. This screen is mostly for diagnostics. Note that the number of data packets lost is reconded. A large number of lost data packets may indicate that there is a problem or interference in your area.


## The Site Sumey Tab

Gidking on the Site Survey tab will display a list of all available access points in your area. The following information about each is displayed:


## (a) SSD

The Service Set Identifier (wireless network name) of the access point.

## (b) Channel Number

The current operating channel of the access point.

## (c) Signal Strength

The signal strength of the related access point.

## (d) MBP

WIII display "Off" when encryption is disabled, " 64 -bit" when 64 -bit encryption is enabled, and " 128 -bit" when 128 -bit encryption is enabled.

## (e) Ad-Hoc Networks Only

Gheck this box to display available ad-hoc networks only.

## (f) Advanced

Displays additional information about the selected network.

## (g) Freeze

Takes a "snapshot" of the signal strength at the time of the site survey. Cick again to unfreeze

## Diagnostics Page

This Page allows you to perform several diagnostic tests that are available for your Belkin Wreless Network adapter.


## Control Registers

This test verifies the read and write capabilities of the network controller registers by writing various values to the registers and verifying the result. The device driver uses these registers to perform network functions such as sending and receive information. If the test fails, the network adapter may not work properly.

## SPROM Formet Version

This test verifies the content of the SPROM by reading a portion of the SPROM and computing the checksum The test fails if the computed checksum is different than the checksumstored in the SPROM

## Memory Tests

This tests verifies that the network controller intemal memory is functioning properly. The test wites pattemed values to the memory and reading back the results. The test fails if an erroneous value is read back. The network controller will not function without its intemal memory.

## Intemupt Test

This test verifies that the NDIS driver is able to receive intemupts from the network controller.

## Loopback Test

This test verifies that the NDIS driver is able send packets and receive packets from the network controller.

## LDTest

This test verifies that your 802.11 vireless networking hardware is functioning correctly.

## TROUBLESHOOTING

## Cannot Connect to the Network

If your Card appears to be functioning properly but you cannot connect to the network, the problem may be that there is a mismatch between the "Network name (SSID)" and "Wreless network key (VBP)" settings in your wireless network properties and the name and WeP key of the network you are trying to connect to. The network name and weP key are case-sensitive Verify that the spelling and case of these parameters are correct and that the settings are exactly the same on all computers on the network.
If you have verified that the spelling and case of these parameters are correct and that the settings are exactly the same on all computers on the network and you are still unable to connect to the network, see "Performance and Connectivity Problems".

## Problem or Symptom The computers seem to be communicating but they do not appear in the " My Computer" window or in the "My Network Places" windows

## Possible Solution

## Windons 2000 Emvironment

Verify that "File and Printer Sharing" is enabled on all the computers on your network.

From the desktop, dick the "Start" button, go to "Settings", and dick "Control Panel".

In Control Panel, double-dick the "Network and Dialup Connections" icon.

In the "Network and Dial-up Connections" window, double-dick the "Local Area Connection" icon.
In the "Local Area Connection Status" box, dick "Properties".
In the "Local Area Connection Properties" box, verify that the "File and Printer Sharing for Mcrosoft Networks" check box is selected. If the check box is deared, select it. If the check box is not present, dick "I nstall". In the "Select Network Component Type" box, select "Service" and dick "Add". In the "Select Network Service" box, select "File and Printer Sharing for Microsoft Networks" and click "OK". Cose the "Local Area Connection Properties" box.

Cose the "Local Area Connection Status" box. Cose the "Network and Dial-up Connections" window

## TROUBLESHOOTING

## The computers seem to be communicating but they do not appear in the " My Computer" winclow or in the "My Network Places" window

## (Cont.)

## Data transfer is sometimes

 very slow
## Wnclows XP Environment

Verify that "File and Printer Sharing" is enabled on all the computers on your network.
From the desktop, dick the "Start" button and click "Control Panel" (if you are looking at Category View, dick "Switch to Cassic View').

In Control Panel, double-dick the "Network
Connections" icon
In the "LAN or High-Speed Intemet" area, right-dick "Wreless Network Connection" and dick "Properties".

In the "Wreless Network Connection Properties" box, if the "General" tab is not on top, dick the "General" tab.
In the "This connection uses the following items" list, verify that the "File and Printer Sharing for Microsoft Networks" check box is selected. If the check box is cleared, select it. If this item is not present, click "I nstall". In the "Select Network Component Type" box, select "Service" and dick "Add". In the "Select Network Service" box, select "File and Printer Sharing for Microsoft Networks" and click "OK". Gose the "Wireless Network Connection Properties" box
Cose the "Network Connections" window

Mcrowave ovens and some cordless phones operate at the same radio frequency as the wireless network cards. When the microwave oven or cordless phone is in use it interferes with the wireless network. Therefore, keep computers with the Card at least 20 feet away from your microwave oven and any cordless telephone that operates at a frequency of 2.4 GLz .

## TROUBLESHOOTING

## Data transfer is alveys very stow

Computers are not commmicating with the network.

In Wndons 2000, I get the folloning error message:
"Medium cable disconneded".
Also, there is a red $X$ on my network icon in the system tray.

Network performance is really slow when the system is connected to both a wireless network and an adive Ethemet port.
Note: For Windons 2000 only.
Some homes and most offices are stee-framed structures. The stee in such buildings may interfere with your network's radio signals, thus causing a slowdown in the data transmission rate Try moving your computers to different locations in the building to see if performance improves.

If your network has an access point, check all cables and make sure the power LED on the front of the access point is on.

This indicates that your computer is not properly configured to connect to the network. Verify that all of the vireless network properties settings are correct. Also, make sure that your computer is receiving a good signal from the access point.

This condition occurs if your computer has an active themet port while your Card is still active and connected to an access point. This happens because Windows 2000 must now handle two active network connections. You need to either disconnect the Ethemet cable from your computer, or disable the radio on your Card. To disable the radio on your Card, right-click on the Belkin Wreless Utility icon in the system tray and dick "Disable Radio". Note: The radio is not automatically enabled when your computer starts up again. To enable the radio, right-dick on the Belkin Wreless Utility icon and dick "Enable Radio".

## Tedmical Support

You can find technical support information at wwwnetworking.belkin.com or wuwbelkin. com through the tech support area. If you want to contact technical support by phone, please call 800-223-5546.

## FCC Statement

## DECARAII ON OF CONFORMTY WTH FCC RULES FOR EECIROMAGNEIIC COMPAII BI பTY

We, Belkin Corporation, of 501 West Walnut Street, Compton, CA 90220, declare under our sole responsibility that the product,

## F5D7000

to which this dedaration relates,
complies with Part 15 of the FCCRules, Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, induding interference that may cause undesired operation.

## Caution: Exposure to Racio Frequency Raciation.

The radiated output power of this device is far below the FCC radio frequency exposure limits. Nevertheless, the device shall be used in such manner that the potential for human contact nomal operation is minimized.
When connecting an extemal antenna to the device, the antenna shall be placed in such a manner to minimize the potential for human contact during normal operation. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20 cm ( 8 inches) during normal operation.

## Federal Communications Commission Notice

This equipment has been tested and found to comply with the limits for a Cass B digital device, pursuant to Part 15 of the FCCRules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio or television reception, which can be deterrined by tuming the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.


## Modifications

The FCC requires the user to be notified that any changes or modifications to this device that are not expressly approved by Belkin Components may void the users authority to operate the equipment.

## Canadar- Inchustry Canada (IC)

The wireless radio of this device complies with RSS 139 \& RSS 210 Industry Canada. This Cass B digital complies with Canadian IGES-003.
Cet appareil numérique de la dasse B conforme á la norme NMB-003 du Canada.

## Europe-European Union Notice

Radio products with the CE 0682 or $\mathcal{F}$ alert marking comply
with the R\&TIE Directive (1995/5/EC) issued by the Commission of the European Cormunity.

Compliance with this directive implies conformity to the following European Norms (in brackets are the equivalent intemational standards).

- EN 60950 (IEC60950) - Product Safety
- EN 300328 Technical requirement for radio equipment
- EIS 300826 General EMC requirements for radio equipment.

To determine the type of transmitter, check the identification label on your Belkin product.

Products with the CE marking comply with the EMC Directive (89/336/ モO and the Low Voltage Directive ( $72 / 23 /$ EOC issued by the Commission of the European Cormunity. Compliance with these directives implies
conformity to the following European Norms (in brackets are the equivalent intemational standards).

- EN 55022 (aSPR 22) - Bectromagnetic Interference
- EN 55024 (IEC61000-4-2,3,4,5,6,8,11)- Eectromagnetic Immunity
- EN 61000-3-2 (IEC610000-3-2) - Power Line Harmonics
- EN 61000-3-3 (IEC610000) - Power Line Ficker
- EN 60950 (IEC60950) - Product Safety

Products that contain the radio transmitter are labeled with $\mathcal{G E} 0682$ or $\mathcal{F}$ alert marking and may also carry the $\mathcal{C}$ logo.

## INFORMATION

## Belkin Corporation Limited Lifetime Product Warranty

Belkin Conporation warrants this product against defects in materials and workmanship for its lifetime If a defect is discovered, Belkin will, at its option, repair or replace the product at no charge provided it is retumed during the warranty period, with transportation charges prepaid, to the authorized Belkin dealer from whom you purchased the product. Proof of purchase may be required.

This warranty does not apply if the product has been damaged by accident, abuse, misuse, or misapplication; if the product has been modified without the written permission of Belkin; or if any Belkin serial number has been removed or defaced.
THE WARRANTY AND REMED ES SET FORTH ABOVE ARE EXQUSIVE IN UEU OF AL OTHERS,
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