



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SMC WTK-G. You'll find the answers to all your questions on the SMC WTK-G in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SMC WTK-G User guide SMC WTK-G Operating instructions SMC WTK-G Instructions for use SMC WTK-G Instruction manual SMC WTK-G

Package Contents

After unpacking the SMCWTK-G EZ Connect™ g 2.4GHz 802.11g Wireless Traveler's Kit, check the contents of the box to be sure you have received the following components:

- 1 SMCWTK-G device
- 1 USB Cable
- 1 Power Adapter
- 1 Cat-5 Ethernet Cable
- 1 EZ Installation Wizard and Documentation CD
- 1 Quick Installation Guide

Immediately inform your dealer in the event of any incorrect, missing or damaged parts. If possible, please retain the carton and original packing materials in case there is a need to return the product.

Please register this product and upgrade the product warranty at SMC's Web site: <http://www.smc.com>

System Requirements

- Internet Explorer/Netscape Navigator 5.0 or higher
- PC running Windows 98SE/ME/2000/XP
- CD-ROM drive
- An AC power outlet or an available USB port to supply power to the SMCWTK-G
- An available RJ-45 port on a 10/100 Mbps Ethernet hub or switch
- Another IEEE 802.11b or 802.11g compliant device installed on your network such as the Barricade™ g Wireless Broadband Router with USB Print Server (SMC2804WBRP-G) or another wireless adapter such as the EZ Connect™ g Wireless Cardbus Adapter (SMC2835W)

From U.S.A. and Canada
(24 hours a day, 7 days a week)
(800) SMC-4YOU; Phn: (949) 679-8000;
Fac: (949) 679-1481
From Europe - Contact details can be found
on www.smc-europe.com or www.smc.com

INTERNET
E-mail addresses:
techsupport@smc.com
europe.technicalsupport@smc-europe.com

Driver updates:
<http://www.smc.com/index.htm?action=techsupport/drivers/downloads>

<http://www.smc.com/>
<http://www.smc-europe.com/>
If you are looking for further contact
information, please visit
www.smc.com or www.smc-europe.com.

3B Tesla
Irvine, CA 92618
Phone: (949) 679-8000

Model Number: SMCWTKG

Hardware Description

SMCWTK-G is another innovative solution brought to you by SMC. It is the industry's first compact All-in-One device that fits in a convenient easy-to-carry case. The new product offers 5 different modes: Access Point, Ethernet Bridge, Repeater, Point-to-Point Bridging, and Point-to-Multipoint Bridging.

The new EZ Connect™ g 802.11g Wireless Traveler's Kit is the perfect business traveler's companion. Imagine checking into your hotel room with broadband connection after a long day's trip, plug in your SMCWTK-G as your Personal Access Point, you can now enjoy and relax at your bed or sofa in your room to check email or surf the Internet.

SMCWTK-G can be used as an Ethernet Bridge that instantly converts any Ethernet device, such as a gaming console, printer, set-top box, point-of-sale terminal, desktop or laptop computer into a wireless network device. The new product does not require installing any drivers. Simply plug it into your Ethernet device and your Ethernet device will become wireless!

The new SMCWTK-G is the ultimate convenient way to expand your wireless local area network. The new product can also be configured as a Repeater via support for Wireless Distribution System (WDS). Thus allowing you to connect your 802.11b and/or 802.11g clients to the wireless network or extend the coverage of your WLAN in your home or office by simply placing additional SMCWTK-G in the desired locations.

In cases where you need to bridge two networks together the SMCWTK-G's Point-to-Point and Point-to-Multipoint Bridging functions is an ideal solution. That way the networks are wirelessly connected without the need of expensive cabling.



Features

- IEEE 802.11b, and 802.11g-Compliant
- High Data Rates at up to 54 Mbps
- EZ Installation Wizard
- Plug-and-Play, no drivers needed
- USB powered, no power adapter is needed
- All-in-one compact device
- Supports 5 different modes - Access Point, Ethernet Bridge, Repeater, Point-to-Point Bridging, and Point-to-Multipoint Bridging
- Personal Access Point mode
- 802.11g Wireless Ethernet Bridge converts any Ethernet-equipped device to wireless
- Repeater function (via WDS) extends the range of your wireless network
- Point-to-Point Bridging, and Point-to-Multipoint Bridging connects remote workgroup easily
- Supports highly secure wireless connections



[You're reading an excerpt. Click here to read official SMC WTK-G user guide](http://yourpdfguides.com/dref/3456185)
<http://yourpdfguides.com/dref/3456185>

Manual abstract:

Features EZ Connect™ Wireless Traveler's Kit Quick Installation Guide Package Contents into your hotel room with broadband connection after a long day's trip, plug in Imagine checking The new EZ Connect™ 802.11g Wireless Traveler's Kit is the perfect business traveler's companion. your SMCWTK-G as your Personal Access Point, you can now enjoy and relax at your bed or sofa in your room to check email or surf the Internet. SMCWTK-G can be used as an Ethernet Bridge that instantly converts any Ethernet device, such as a gaming console, printer, set-top box, point-of-sale terminal, desktop or laptop computer into a wireless network device. The new product does not require installing any drivers. Simply plug it into your Ethernet device and your Ethernet device will become wireless! Netscape Unpack 1 System Requirements Begin 3 Immediately inform your dealer in the event of any incorrect, missing or damaged parts. If possible, please retain the carton and original packing materials in case there is a need to return the product.

Configuring your Macintosh Please register this product and upgrade the product warranty at SMC's Web Configure site: <http://www.smc.com> TCP/IP Settings Configure the Barricade 2 1 Get Connected SMCWTK-G Remote Installation Hardware Description SMCWTK-G Features The new SMCWTK-G is the ultimate convenient way to expand your wireless local area network.

The new product can also be configured as a Repeater via support for Wireless Distribution System (WDS). Thus allowing you to connect your 802.11b and/or 802.11g clients to the wireless network or extend the coverage of your WLAN in your home or office by simply placing additional SMCWTK-G in the desired locations. Unpack 3 Begin In cases where you need to bridge two networks together, the SMCWTK-G's Point-to-Point and Point-to-Multipoint Bridging functions is an ideal solution.

1. Connect the SMCWTK-G to a PC using the Cat-5 Ethernet Cable. Explorer 2. Disable HTTP Proxy 3. Insert the EZ Installation Wizard and Documentation CD.

The Scan/Configuration Utility is now installed. Enter the username and password. The default IP address of the SMCWTK-G is 192.168.2.25. Skip to Step 10. 9. Enter this information and click OK. 11.

Then go to the Mode page and click Setup. 12. The SMCWTK-G is now ready to use. 8. Make sure the PC has an IP address on the 192.168.2.xxx subnet, such as 192.168.2.

30. If not, the IP window will appear, as shown below. From this window, set the static IP address of the PC to be in the same subnet as the SMCWTK-G, e.g. 192.

168.2.30. Set the "Subnet Mask" to be "255.255.

255.0". Default Gateway is usually the IP address of your router, e.g. 192.168.2.1. Click OK. Your PC may require a reboot after changing the IP address.

Click "Yes" to reboot PC if prompted. 10. The default mode of SMCWTK-G is Access Point (AP) mode. To switch to Client, Repeater, Point-to-Point Bridging (P2P), or Point-to-Multipoint Bridging (PMP) mode, go to the Mode Page and select the desired mode. Click Apply. Information furnished by SMC Networks, Inc. (SMC) is believed to be accurate and reliable. However, no responsibility is assumed by SMC for its use, nor for any infringements of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of SMC. SMC reserves the right to change specifications at any time without notice.

SMC Networks, Inc. 38 Tesla Irvine, CA 92618 Copyright © SMC Networks, Inc., 2004. All rights reserved. @.



[You're reading an excerpt. Click here to read official SMC WTK-G user guide](http://yourpdfguides.com/dref/3456185)

<http://yourpdfguides.com/dref/3456185>