WPA2 · WPS Advanced Encryption WMM Entertainment Priority

WPS Advanced Encryption



Instant Wireless Connection



- With the feature of Plug-and-Play, Sapido Wireless G USB Adapter offers instant wireless connection by simple plugging into your laptop or desktop.

It also offers you the simple network connectivity without the hassle of running a network cable or the trouble of opening up the case of your desktop computer.

It gets its power through the USB connection, so no power cord is necessary.

The included Setup Wizard walks you through configuring the Adapter to your wireless network settings, step by step.

Compatibility Assurance and Higher Speed



- With supporting 802.11gand 802.11b, Sapido Wireless G USB Adapter can ensure compatibility with a wide range of wireless routers and networks.

Sapido Wireless G USB Adapter is compatible with the Wireless B (802.11b) network standard, with data rates up to 11Mbps. Sapido Wireless G USB Adapter is also the 54Mbps wireless networking standard that's almost five times faster than the widely deployed Wireless B (802.11b) products found in homes, businesses, and public wireless hots pots around the country.

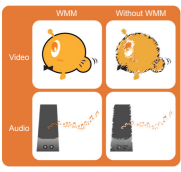
Advanced Wireless Security – WPA2& WPS –



To protect your data and privacy, Sapido Wireless G Cardbus supports WEP, WPA and WPA2, and even more WPS encryption.

For the higher secure demand, WPA2 and WPS will be considered to use and Sapido Wireless G Cardbus is able to work with this kind of wireless network.

• WiFi Multimedia never Delays Your Joyful Time -



- WMM technology maintains the priority of audio, video and voice applications in a Wi-Fi network so that other applications and traffic are less likely to slow them. In this way, in a phone conversation, you are less likely to hear delays. Watching video, you are more likely to see smooth action. This delays other network traffic of a less critical nature — such as downloading large files — where a small delay is acceptable.





Key Feature

- Instant Wireless Connection

Sapido Wireless G USB Adapter lets you put your computer almost anywhere in the building, without the cost and hassle of running cables. Now you don't have to drill holes in your walls and climb through the attic or cellar to get connected to the network. Once you're connected, you can keep in touch with your e-mail, access the Internet, use instant messaging to chat with friends, and share files and other resources such as printers and hard disk storage space with other computers on the network. You'll also be able to connect with any of the growing number of public hotspots springing up in coffee shops, airport lounges, hotels and convention centers.

- Plug-and-Play installation and hot plugging

Connect your USB-equipped desktop or notebook computer to a wireless network at incredible speeds with the Sapido Wireless G USB Adapter. To install, simply plug the Adapter into any available USB port. (It's compatible with both USB 1.1 and 2.0 ports, but 2.0 will yield the fastest speeds.) You can plug it directly into your PC, or use the USB extension cord. It gets its power through the USB connection, so no power cord is necessary. The included Setup Wizard walks you through configuring the Adapter to your wireless network settings, step by step

- Newest Powerful Security Standard with Easy Setup - WPS

Wi-Fi Protected Setup (WPS) is a standard for easy and secure establishment of a wireless home network. The goal of the WPS protocol is to simplify the process of connecting any home device to the wireless network. Sapido Wireless G USB Adapter supports PIN (Personal Information Number) encryption method to connect Wireless AP devices with WPS inside

- Industrial-strength Security of Wireless Protected Access (WPA2) Encryption

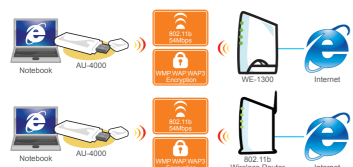
Implementing either WEP or WPA security involves the the creation of a passphrase or passkey, your router's documentation may refer to it as either. WEP uses hexadecimal characters (0-9, A-E), and most routers will either let you work out a character set yourself, or generate one based on a passphrase of your choosing. For most home/small office applications, WPA/WPA2 should be plenty of security -- it'll solidly stop people either deliberately or inadvertently pinching your broadband connection, and should keep your data relatively safe

- WiFi Multimedia never Delays Your Joyful Time

As audio, video and voice applications proliferate on wireless networks, WiFi Multimedia are needed to make sure applications with low tolerance for latency and jitter are treated with higher priority than less-sensitive data applications. By using WMM, end-user satisfaction is maintained in a wider variety of environments and traffic conditions. WMM makes it possible for home network users and enterprise network managers to decide which data streams are most important and assign them a higher traffic priority

- Compatible with Existing 11Mbps or even a Higher Speed of 54Mbps Wireless Network

Sapido Wireless G USB Adapter delivers data rates up to 54Mbps (5 times as fast as 802.11b)and is also compatible with the Wireless-B (802.11b) network standard, with data rates up to 11Mbps



STANDARDS -

▶ IEEE 802.11b, 802.11g

INTERFACE -

▶ Universal Serial Bus 2.0 (High Speed)

DATA RATES -

- ▶ 802.11b: 11, 5.5, 2, 1 Mbps with Automatic Fallback
- ▶ 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps

SECURITY ALGORITHMS -

- ▶ WEP: 64/128 bits
- WPA: TKIP, 802.1X (PEAP, TLS/Smartcard, TTLS, LEAP, MD5), PSK, AES
- >> WPA2 (802.11i): future driver upgrade
- >> WPS: PIN, PBC encryption method

SYSTEM REQUIREMENTS -

- ▶ Windows 98SE, ME, 2000 or XP Operating System
- >> Pentium II 450MHz or Faster Processor
- ▶ 64 Mbytes RAM
- ▶ 50 Mbytes Available Hard Disk Space
- ▶ CD-ROM Drive
- ▶ Available USB Port

ANTENNA -

>> Chip Antenna

MODULATION TECHNIQUES —

- ▶ 802.11b: DSSS (Direct Spread Sequence Spectrum) / CCK
- ▶ 802.11g: OFDM (Orthogonal Frequency 802.11g: OFDM (Orthogonal Frequency Division Multiplexing)

TRANSMIT POWER —

- ▶ 802.11b
- ▶ 802.11 g
- → 18 dBm @11 Mbps (Typical)
- ▶ 15 dBm @ 54 Mbps (Typical)

Mechanicl -

- Dimension (w/o cap): 60 x 20 x 10 mm(2.4 x 0.8 x 0.4 inch)
- → Weight: 18 gm (0.7 oz)
- ▶ LED Indicators: Orange (Act); Green (Link)

RECEIVE SENSITIVITY -

- ▶ 802.11b
- ▶ 802.11 g
- ▶ 18 dBm @11 Mbps (Typical)
- ▶ 15 dBm @ 54 Mbps (Typical)

TEMPERATURE / HUMIDITY —

- → Operating: 0~40 °C (32 to 104 °F) / Humidity: 10~85% (non-condensing)
- Storage: -20~65°C (-4 to 149 °F) / Humidity: 5~95% (non-condensing)

OPERATING VOLTAGE -

▶ 4.75V -5.25V

Approval —

- >> FCC EMC: Part 15 Sub B 15.107/ 15.109 (DOC)
- ▶ FCC RF: Part 15 Sub C 15.207/15.209/15.247 (ID)
- ▶ FCC SAR: EN 50360/50361
- ► CE EMC: EN 301 489-1/-17
- → CE RF: EN 300 328-1/-2
- ➤ CE LVD: EN 60950
- ► CE R&TTE Class 2
- CE NOTIFIED COUNTRIES: UK/FR/DE/ES/PT/NL/SE/FI/IT
- ▶ RoHs Compliance

FREQUENCY RANGE / OPERATING CHANNELS ——

>> 2.412 ~ 2.484Ghz / 14 Channels

POWER CONSUMPTION —

▶ Under 2.45W



