

# 300Mbps Wireless CardBus Adapter

## H/W Version: 2

#### LevelOne N\_One Wireless Series

The LevelOne *N\_One* Wireless series of network products provide users with more than just highspeed wireless network connections. Apart from delivering speeds of up to 300Mbps\*, the *N\_One* FreeCon series provides an extended wireless network coverage area and enables users to enjoy multimedia streaming and other bandwidth demanding applications such as VoIP, Internet video conferencing and network gaming.

#### **Connect Wirelessly at Wire-speed**

The LevelOne *N\_One* Wireless Cardbus Adapter for notebook computers provides users with wireless networks speeds that are faster than traditional 100Mbps LAN connections. With wireless network connectivity surpassing traditional 10/100Mbps connectivity, users can now enjoy the freedom of non-wired network connections\*. Apart from being compliant with the latest Draft 802.11n standard, the WPC-0600 Wireless Cardbus Adapter is also backward



compliant with 802.11g and 802.11b wireless network standards.

#### **Extended Wireless Coverage**

The WPC-0600 Wireless Cardbus adapter enables notebook computer users to connect to the LevelOne *N\_One* Wireless Broadband Router or other wireless Access Points at farther distances than before. With multiple antennas and an antenna extension cord and stand the N\_One Wireless Cardbus Adapter allows for improved signal transmission and receiving over extended areas. This feature is extremely useful for large area home and office users that have difficulty connecting to their wireless networks.

\* Network speeds vary according to network equipment, network set-up and environmental influence factors. For best performance, use LevelOne *N\_One* Wireless Broadband Router.

\* For maximum wireless network performance, use the LevelOne WBR-6000 *N\_One* Wireless Broadband Router



#### **Key Features**

- Enjoy simultaneous multi-media streaming, gaming, VoIP, Internet surfing and file transfer with LevelOne Technology
- Experience superior Wireless connectivity at network speeds of up to 300Mbps
- Features advanced Wireless Network Security supporting WPA, WPA2 and 64/128-bit WEP Encryption
- Easy to install and configure with the included software and Windows Utility
- Backward compliant with 802.11g and 802.11b Wireless standards
- Provides for extended network area connectivity over greater distances

## **Related Prodoucts**



**WNC-0600** 300Mbps Wireless PCI Card



**WBR-6000** 300Mbps Wireless Broadband Router

Standards	Network Security
802.11n, IEEE 802.11g, IEEE 802.11b	- WEP-64/128 bit
Host Interface	- WPA
Card Bus Type: 32-bit CardBus	- WPA-PSK
Radio Operation	- WPA2
Data Transfer Rate	- WPA2-PSK
802.11n: Up to 300Mbps	- Support WPS configuration
802.11g: 54, 48, 36, 24, 18, 12, 9 and 6Mbps	Device Management
802.11b: 11, 5.5, 2 and 1 Mbps	Windows Utility Software
Modulation	OS Supported: Windows 2000/XP/Vista 32bit (driver)/Vista
802.11n: BPSK, QPSK, 16-QAM, 64-QAM	64bit (driver)/Windows 7
802.11g: OFDM	Physical Specifications
802.11b: CCK, QPSK, BPSK	LED
Media Access Control	Power/Link
CSMA/CA with ACK	Temperature
Frequency Band	Operating: 0°C ~ 55°C
2.4GHz ~ 2.4835GHz	Storage: -20°C ~ 80°C
Number of Channels	Humidity
Channel 1 ~ 11 North America	< 85% (non-condensing)
Channel 1 ~ 13 Europe, Japan	Power Requirement
Transmitter Output Power (Typical)	DC 3.3V ± 5%
802.11n: 16.5 ± 2dBm	Dimensions
802.11g: 13.5 ± 2dBm	121mm(L) x 65mm(W) x 18mm(H)
802.11b: 16 ± 2dBm	Certifications
	CE,FCC

#### **Product Diagram**



# Order Information Package Contents

WPC-0600: 300Mbps Wireless CardBus Adapter

nts WPC-0600, Quick Installation Guide, CD Manual/Driver/Utility

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.