



# **Enjoy 8x the Speed and Range at Your Fingertips**

- Up to 800% Better Coverage and Throughput Speeds
- Backwards Compatible with any IEEE802.11b/g Device
- Increased Security with WPA2 & WPA
- Ideal Solution for Heavy Payload Activities like Online Gaming and Video Streaming

# **Benefits**

## **MIMO and Smart Antenna Technology**

Users who demand more range, performance, and functionality out of their wireless devices will be satisfied using the ZyXEL M-202 XtremeMIMO USB Adapter. An ideal solution featuring Smart Antenna MIMO (Multiple Input; Multiple Output) technology, the ZyXEL M-202 out performs other standard IEEE802.11b/g Wi-Fi devices in any situation. Coupled with other ZyXEL XtremeMIMO products, both range and throughput speeds are boosted even more. Home/SOHO users will no longer need to fear 'dead-zones' or sudden drops in signal strength drastically affecting their productivity. With the ZyXEL M-202 'dead-zones' can become 'hot-zones'!

## **WPA2 & WPA Wireless Security**

Security is always an issue whenever wireless networking is in your equation. The ZyXEL M-202 XtremeMIMO USB Adapter has the most advanced security protocols using WPA2 and WPA (Wi-Fi Protected Access). Setup is a breeze and with one of the strongest encryption methods; AES (Advanced Encryption Standard) and WPA-PSK (Pre-shared Key) gives you peace of mind. SMB and Enterprise users can utilize IEEE802.1x support built right into the ZyXEL M-202 for authentication purposes. When maximum security, speeds, and range are a necessity, the ZyXEL M-202 is the perfect wireless communication solution.

RELESS

802.11g XtremeMIMO Wireless USB Adapter

M-202





802.11g XtremeMIMO Wireless USB Adapter

m-202

# **Specifications**

# **Communication Protocols**

IEEE 802.11b/g standard compliant with Wi-Fi certification

#### **Adapter Interface**

USB 2.0 / USB 1.1

#### **Frequency Range**

2.4GHz to 2.462GHz

#### **Modulation Technology**

- DSSS
- **▶** OFDM

#### **RF Output Power**

- ▶ 16dBm @ 54Mbps,
- ▶ 18dBm @ 11Mbps

#### **RF Sensitivity**

- -74dBm @ 54Mbps
- -75dBm @ 48Mbps
- -78dBm @ 36Mbps
- -80dBm @ 24Mbps
- -84dBm @ 18Mbps
- -86dBm @ 12Mbps
- -88dBm @ 9Mbps -89dBm @ 6Mbps

# **Max Power Consumption**

- Operation Mode: 750mA (Tx) 680mA (Rx)
- Idle Mode: 425mA

#### Wireless Security

- 64/128-bit WEP
- WPA2 (AES) and WPA (TKIP)
- ▶ IEEE802.1x

# Storage Environment

- ▶ Temperature: -20C to 70C
- Humidity: 10% to 85% Non-Condensing

# **Operating Environment**

- Temperature: 0C to 40C
- Humidity: 10% to 70% Non-Condensing



For more product information, visit us on the web www.US.ZyXEL.com

#### **ZyXEL North America**

Tel: +1-714-632-0882 Fax: +1-714-632-0858 Email: sales@zyxel.com http://www.us.zyxel.com

