

Wireless network antennas typically perform best in open environments with the least amount of obstructions possible. Performance may be significantly impaired if antennas are mounted near metal surfaces, concrete walls, or other high-density materials. To meet the challenge of these and other severe environments, ZyXEL offers performance-enhancing antennas for its ZyAIR family of wireless modems.

ZyAIR's extended reach antennas allow users to get the best wireless performance out of the most difficult environments. With ZyAIR antennas, customers will enjoy greater reach and better transmission quality for their wireless networks.

The ZyAIR family includes multiple antenna options to satisfy a wide range of wireless connectivity needs. The antenna family includes:

ZyAIR EXT-104

Indoor 4dBi Omnidirectional Ceiling Antenna

ZyAIR EXT-105

Indoor 5dBi Omnidirectional Desktop Antenna

ZyAIR EXT-106

Indoor 6dBi Directional Patch Antenna

<u>Higher Performance Antennas for Multiple Applica</u>

Integrated wireless products such as the ZyAIR B-1000 Access Point, B-2000 Gateway and B-300 PCI Card offer detachable factory antennas which can be replaced with higher performance ZyAIR antennas. Other products, such as ZyXEL's Prestige 650HW and the ZyWALL 10W are wireless-ready, which means that they gain wireless functionality through the insertion of a wireless PC card. For improved antenna performance with wireless-ready devices, ZyXEL offers the ZyAIR B-101 PC card. The B-101 has a MMCX connector which can attach to an external ZyAIR antenna by using a standard MMCX to SMA connector cable. If the user's work area is obstructed, the external antenna can be raised to improve reception and link quality. Installation instructions for both types of devices are shown below.

I. To Replace Detachable Antennas from Integrated Wireless Devices

(eg. The ZyAIR B-1000, ZyAIR B-2000 and ZyAIR B-300)

Sometimes the work environment requires more powerful antennas than those supplied by the factory. If wireless coverage or reach distance is less than satisfactory, high gain or directional antennas can be installed to provide better performance for all wireless applications.

Installation Steps

- 1. Detach the factory antennas from the SMA connectors on the wireless device.
- 2. Screw the performance-enhancing antennas into the SMA connectors.
- 3. Place the antenna in the desired position.



ZyAIR B-101 Specification

ZyAIR B-101 Wireless LAN PC card with Detachable Antenna

Feature

- Wire-free access to networked resources from anywhere.
- Detachable antenna design allows user to change to high gain antenna for different applications.
- Delivers data rates up to 11Mbps.
- Uses 2.4GHz frequency band, which complies with worldwide requirements.
- Ensures great security by providing the Wired Equivalent Privacy (WEP) defined in the IEEE 802.11b standard.
- Supports most popular operating systems: Windows 98/ME/2000/XP.



tions

II. To Enhance Antenna Performance of Laptop Computers and Other Wireless-Ready Devices

(e.g. ZyXEL Prestige 650HW and the ZyWALL 10W)

Laptop computers and other wireless-ready devices with standard PC card (PCMCIA) slots gain wireless functionality when PC cards are inserted. Unfortunately, many of these devices can't be placed clear of obstructions because they need to be connected to a nearby power supply or simply because moving the device is not feasible. For these scenarios, external antennas with long cables can be used to extend the signals. Even when there are no obstructions, the application may simply require a more powerful directional antenna than is found with a typical PC card.

ZyXEL's ZyAIR B-101 wireless LAN PC card offers users the convenience of a PC Card solution, and the versatility to accept more powerful antennas. The ZyAIR B-101 features a detachable antenna which can be replaced with a more powerful ZyAIR antenna.

Installation Steps

- 1. Insert the reverse SMA end of the transfer cable connector (C2) into the SMA straight plug connector (A1) on the antenna.
- 2. Detach the factory default antenna from the B-101.
- 3. Insert the MMCX end of the transfer cable connector (C1) into the MMCX external antenna connector (P1) on the PC card.
- 4. Insert the PC card into the wireless ready slot of the PC or wireless device.
- 5. Place the antenna in the desired position.



Specification

- IEEE 802.11b WLAN Standard
- Detachable Patch Antenna
- Data Rate: 11Mbps / 5.5Mbps / 2Mbps / 1Mbps
- Output Power: 15 dBm (typical)
- Device Drivers: Support Windows 98/ME/2000/XP
- Coverage area:

Indoor: 50M @ 11Mbps/80M @ 5.5Mbps or lower Outdoor: 200M @ 11Mbps/300M @ 5.5Mbps or lower

Accessory

MMCX to SMA converter cable





Antenna Specifications

Model name ZyAIR EXT-104





Description	Indoor 4dBi Omnidirectional	Indoor 5dBi Omnidirectional	Indoor 6dBi Directional
	Ceiling Antenna	Desktop Antenna	Patch Antenna
Application	Indoor	Indoor	Indoor
Beamwidth	Horizontal: 360°	Horizontal: 360°	Horizontal: 80°
	Vertical: 58° ~ 75°	Vertical: 40°	Vertical: 80°

Patterns



Horizontal coverage



ZyAIR EXT-105

Horizontal coverage











Vertical coverage	Vertical coverage	Vertical coverage
1.7GHz ~ 2.7GHz	2.4GHz ~ 2.5GHz	2.4GHz ~ 2.5GHz
4 dBi	5 dBi	6 dBi
2.0 Max	2.0 Max	1.5 Max
SMA Straight Plug/Reverse	SMA Straight Plug/Reverse	SMA Straight Plug/Reverse
2m	1m	1.5m
132 x 42mm	236mm(L)	118 x 86 x 76mm
100g	158g	110g
Improve Coverage	Improve Coverage	Focus Coverage
Improve Link Quality	Improve Link Quality	
Ceiling mounted	Flexible Deployment	Wall mounted
	1.7GHz ~ 2.7GHz 4 dBi 2.0 Max SMA Straight Plug/Reverse 2m 132 x 42mm 100g Improve Coverage Improve Link Quality	1.7GHz ~ 2.7GHz 2.4GHz ~ 2.5GHz 4 dBi 5 dBi 2.0 Max 2.0 Max SMA Straight Plug/Reverse 2m 1m 132 x 42mm 236mm(L) 100g 158g Improve Coverage Improve Coverage Improve Link Quality Indicate the second content of the second content

