



## « WIRELESS ROUTER 150Mbps »

Create a wireless network, share high-speed Internet access and files from greater distances compared to existing 802.11g technology with the NEBULA 150 150Mbps Wireless Router by Nexxt Solutions. Utilizing the benefits of draft 802.11n technology, the NEBULA 150 Router performs faster file transfers and provides farther coverage enabling greater wireless signals across your home. Not only does the NEBULA 150 Router extend your wireless range, it also works with your existing 802.11g wireless devices. Advanced wireless security and integrated firewall protection are designed to help safeguard your home network and computers from most Internet attacks. Access more over your network - connect Gigabit enabled network storage drives, computers, printers, and other devices to the four Gigabit Ethernet ports and enjoy higher speeds than routers with Fast Ethernet wired ports. An easy to follow Setup Wizard is provided in the installation CD. You can set up the router to the Internet within minutes by following the simple animated steps.

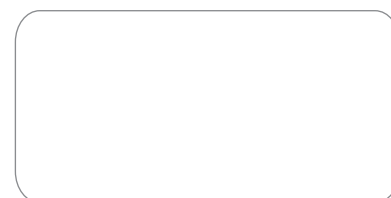


### » FEATURES

- Up to 150Mbps uploading and downloading speed provide.
- Two WPS (Wi-Fi Protected Setup) encryption methods supported: PBC and PIN.
- Bandwidth Control (QoS) over specific computer's downloading speed.
- Two setting ways (via CD-ROM and Web), Setup Wizard from CD-ROM is easier.
- Router, Switch, Wireless AP and Firewall in one.

## SPECIFICATIONS >>

Standards	IEEE802.11n, IEEE802.11 b/g, IEEE802.3 y IEEE802.3u	<<
>> Connection Type	DHCP IP Estática, PPPoE, PPTP, L2TP 802.1x	
Encryption Mode	64/T28-bit WEP, WPA y el más reciente WPA2	<<
>> Max. Wireless Speed	Up to 150Mbps	
Frequency	2.4-2.4835GHz	<<
>> Interface	1 Power Port, 1 10/100Mbps WAN Port, 4 10/100Mbps LAN ports	
Buttons	Reset, WPS	<<
>> Antenna	One Fixed Antenna (5dBi)	
Power Rating	AC 9V,1A	<<
>> Operating Temperature	32 to 104°F (0 to 40°C)	
Operating Humidity	10 to 90% Nocondensing	<<
>> Storage Temperature	-40 to 158°F (-40 to 70°C)	
Storage Humidity	5 to 90% Nocondensing	<<
>> Dimension (WxDxH)	160mmx 102mmx 30mm (6.3"x4.0"x 1.2")	
Gross Weight	0.75Kg	<<
>> Certificate	CE, FCC, RoHS	
Operating System	Windows 98SE, ME, 2000, XP, Vista, 7, Linux, Mac	<<



Next Solutions ("Next") reserves the right to make changes to the products described in this product sheet without prior notice. Next does not assume any liability which may occur due to the use of the products described here in. The information contained in this product sheet is the proprietary property of Next, and may not be used, reproduced or disclosed to others, in whole or in part, without the written authorization of Next.