

The wireless market continues to find new direction, gaining momentum from the advent of technological advancement, providing ever greater flexibility and performance. Some of the latest advancement for home and small office applications comes in the form of 802.11n communications. Zcomax is proud to present their latest offering in the 802.11n sector, the XN-2050.

The XN-2050 offers the technology you need with the convenience and price to keep it within reach. Featuring 802.11n wireless technology, the XN-2050 offers the fastest connections for all your multimedia and information needs. The Wireless router offers the convenience of wireless for your mobile-ready devices coupled with the convenience of DHCP addressing and other advanced routing functions, the latest security features and encryption. The 4-port Ethernet router allows easy, hardwired connectivity as well.

For more details such as availability, samples and pricing in regards to the XN-2050 or any other of our wireless products, please contact a sales professional today.

XN-2050 at a Glance

Chipset	Realtek RTL8196B+RTL8192SE
Transmit Power*	16 dBm @ 11 Mbps data rate
Receive Sensitivity*	-84 dBm @ 11 Mbps data rate
Antenna/Connector	2 Fixed 2dBi Dipole Antennas

IEEE	Radio	RoHS	Interface
EEE 802.11 <i>n</i>	St Realter	RoHS	ETHERNET





- 802.11n Draft 2.0 compliant
- 2 x 2 MIMO configuration
- One-touch WPS security
- 4-Port router
- Reliable Realtek chipset
- Multiple SSID support
- Integrated firewall
- Log and statistic functions
- Full routing and internet
 protocol support
- Remote upgrade and software
 management

Data Sheet September 2010 **Zcomax Technologies, Inc** USA United Kingdom China ZX-XN-2050-DS Version 2.0

© Copyright 2000 – 20010 Zcomax Technologies, Inc. All rights reserved, specifications may be subject to change without prior notice. AirRunner and Zcomax are registered trademarks of Zcomax Technologies, Inc. Other trademarks are the properties of their respective holders.



XN-2050 Router Data Sheet

AirRunner[™] 802.11n Series

Radio Specification				
Standard	802.11n Draft 2.0	802.11n Draft 2.0		
Modulation	OFDM (BPSK, QP	OFDM (BPSK, QPSK, 16-QAM, 64-QAM); DSSS (DBPSK, DQPSK, CCK)		
RF Frequency	2.412GHz ~ 2.484	2.412GHz ~ 2.484GHz (Check you local regulations for approved channels)		
Antenna	2 Antennas: 2 x 2:2	2 Antennas: 2 x 2:2 Configuration		
WAN Port	1 Port			
LAN Port	4 Ports			
Ethernet PHY	10/100	10/100		
Hardware Buttons	WPS security conf	WPS security configuration		
System Update Capability	Support for web up	Support for web upgrade via Ethernet port or wireless network; TFTP support		
Output Dower (1/2dD)	802.11n HT 20	802.11n HT 40	802.11g	802.11b
Output Power (+/-2dB)	15dBm	15dBm	14dBm @ 54Mbps	16dBm @ 11Mbps
Receiver Sensitivity	802.11n HT 20	802.11n HT 40	802.11g	802.11b
	≤ -67dBm	≤ -64dBm	≤ -71dBm @ 54Mbps	≤ -84dBm @ 11Mbps

Firmware Specification		
Internet Access	 PPPoE PPTP L2TP DHCP Client/Server MAC address TCP/UDP/TCMP/ICMP/ARP IEEE 802.1d compliant bridging with spanning tree 	
Operating Mode Alternatives	- WISP - Router with Access Point - WDS - AP+WDS - Client - Universal Repeater	
Management	 Web-based configuration and management interface DHCP Server NTP Client 	
Wireless LAN Features	 Limitation of client connections Intra BSS blocking Auto channel celection QoS 	
Wireless LAN Security	 - 64/128-bit WEP - IEEE 802.11x Security (EAP-TLS, EAP-TTLS, LEAP, EAP-PEAP, Win XP PEAP) - WPA/WPA2 - Multiple SSID support - MAC cloning - MAC Address filtering 	
Router Features	 NAT/NAPT ALG for: FTP, NetMeeting, SIP, VPN pass-through with multiple sessions (IPSEC, L2TP, PPTP) ALG Support Virtual DMZ Port Forwarding NTP 	

Data Sheet

Zcomax Technologies, Inc. www.zcomax.com

XN-2050 Router Data Sheet



AirRunner[™] 802.11n Series

Router Features	 DDNS Firewall with packet filtering and network access rules IGMP Proxy VPN IPSec Pass-through 	
	- uPnP IGD	

	Standardization	
		IEEE 802.11n D.2.0
	RF	IEEE 802.11g
		IEEE 802.11b
	Ethernet	802.3u MDI / MDIX 10/100 Fast Ethernet

Physical Specification	
Dimensions	149mm(L) x 129mm(W) x 100mm(H) (antennas up) 149mm(L) x 129mm(W) x 29mm(H) (antennas folded down)
Operating Temperature	-0°C to 55°C, 95% relative humidity (non-condensing)
Power Requirement	12V DC @ 1A (switching)
Power Consumption	TX: ≤ 450mA / RX: ≤ 300mA

Warranty	
Warranty Period	1 Year limited warranty from the date of purchase
Warranty Plan	Zcomax Repair / Replacement Program

Data Sheet

Zcomax UK Tel 020 8982 8200 19 Colindale Ave Colindale London UK NW9 5DS