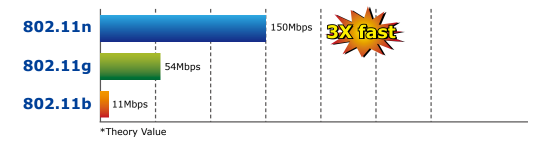


150Mbps 802.11n Wireless Broadband Router



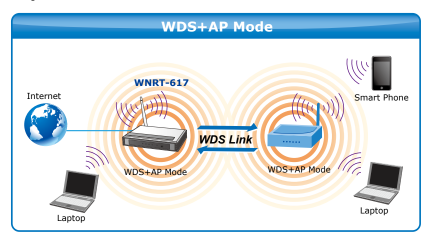
High Speed 802.11n Wireless

The WNRT-617 features latest IEEE 802.11n radio with 1T1R antenna technology to provide improved wireless speed and coverage with up to 150Mbps upload and download data rate. The incredible wireless speed makes it ideal for handling multiple video stream, on-line music, VoIP and data streams at the same time stably and smoothly. It is also backward compliant with 802.11g and 802.11b standards; thus it is no need to change the existing network for maintaining connectivity. Just connect to the WNRT-617, you can immediately enjoy the high-speed wireless sharing.



Wireless Coverage Plus!

With one **5dBi hi-gain antenna** attached, the WNRT-617 provides stronger signal quality and more excellent performance than normal wireless routers especially when in the long range or poor environment condition for further wireless coverage range. Besides essential wireless sharing for Wi-Fi clients, the WNRT-617 provides **WDS (Wireless Distribution System)** bridge mode to facilitate wireless network deployments and range expanding. It provides more flexibility for users while establishing wireless network.



Wide Range of Wireless Security Support

To secure the wireless communication, the WNRT-617 supports not only 64/128/152-Bits WEP, but also up-to-date encryptions including WPA/WPA2-PSK with TKIP/AES, wireless MAC filtering and SSID broadcast control to consolidate the wireless network security and prevent unauthorized wireless connection.

Easy Secure Wireless Connection

In order to simplify security settings for home and SOHO network, the WNRT-617 supports **W**i-Fi **P**rotected **S**etup (WPS) with configuration in PBC and PIN type. By just push the WPS button or key in the PIN code, the secure connection between the WNRT-617 and wireless clients will be built immediately, which offers a convenient and fast method for users.



WPS (Wi-Fi Protected Setup)

Quick & Easy Wireless connection







Advanced Firewall Security

To protect user's network from external attacks, the WNRT-617 provides dual firewall mechanisms – **NAT** and **SPI**. The NAT function allows multiple users to access to Internet via a single legal IP, and the SPI (Stateful Packet Inspection) firewall protects intranet PCs from unauthorized access and prevents possible DoS attacks from the Internet. In the aspect of firewall, the WNRT-617 supplies flexible **IP-Based Access Control**, **schedulable MAC access control** and URL block to prevent possible hackers attack.

Full Functioned Router

As a robust broadband router, the WNRT-617 supports various Internet connection protocols and auto detect function to establish Internet service when the ISPs use different connection type. It also provides Virtual Server and DMZ functions for LAN PC to act as an application server and offer certain service to the clients in the LAN. The WNRT-617 allows users to setup trigger ports of special applications and utilize Internet services smoothly. Moreover, **IP-Based bandwidth control** optimizes time-critical applications such as VoIP or video conference not to be interrupted or lagged due to P2P files download by other clients in the same network environment.

Easy to Setup

Users can easily configure the wireless router by running the Smart Setup! wizard included in the CD-ROM provided in the package. Just click the wizard and setup step by step, you can easily get in the wireless network and enjoy high speed Internet transmission in home or office.

KEY FEATURES

IEEE COMPLIANT WIRELESS & WIRED LAN

- Compliant with IEEE 802.11n wireless technology capable of up to 150Mbps data rate
- Backward compatible with 802.11b/g standard
- 5dBi Fixed Antenna
- Equipped with four LAN ports (10/100Mbps) and one WAN port (10/100Mbps), Auto MDI/MDI-X supported

FIXED-NETWORK BROADBAND ROUTER

- Internet types: Dynamic IP/ Static IP / PPPoE / Telstra Big Pond / L2TP / PPTP
- Supports Static Routing, WDS, UPnP, Dynamic DNS

SECURE NETWORK CONNECTION

- Supports Wi-Fi Protected Setup (WPS)
- Advanced security: 64/128/152-bit WEP, WPA-WPA2, WPA-PSK/WPA2-PSK with TKIP/AES Encryption, and 802.1x Authentication.

- Supports NAT firewall features, with SPI function to protect against DoS attacks
- IP / Protocol-Based access control and MAC Filtering

ADVANCED NETWORKING FUNCTION FOR SPECIFIC APPLICATION

- Supports multiple sessions IPSec, L2TP and PPTP VPN passthrough
- Supports Virtual Server, ALG, DMZ and UPnP for various networking applications
- Supports DHCP Server

EASY INSTALLATION & MANAGEMENT

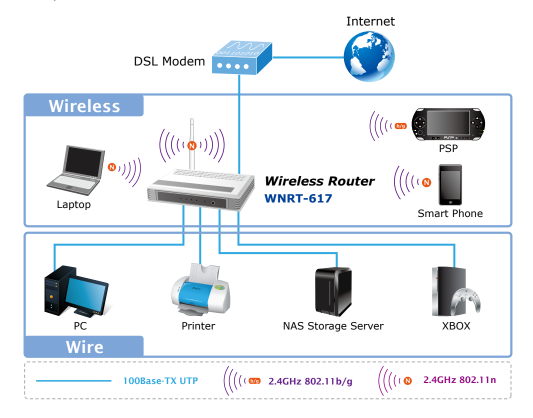
- Web-Based UI for quick setup and easy configuration
- Remote Management allows configuration from a remote site
- System status monitoring includes DHCP Client and System Log



APPLICATIONS

Multiple applications, Faster speed than 802.11g WLAN

With IEEE 802.11n technology compliant with 802.11b/g standard, the WNRT-617 provides a better wireless signal, higher data rate and performance than 802.11g compliant routers. Furthermore, the WNRT-617 features the latest security and firewall functions to prevent unauthorized access or invasion. Just click the Wizard and setup step by step and then you can relax to to get in the wireless network and enjoy high speed Internet transmission in your home or office.



SPECIFICATION

Product	1E0N/hpc 902 1	In Wireless Preadband Pouter		
		150Mbps 802.11n Wireless Broadband Router		
Model	WNRT-617			
Hardware Specification				
Interface	WAN Port:	1 x 10/100Mbps Auto MDI/MDI-X RJ45 port		
	LAN Port:	4 x 10/100Mbps Auto MDI/MDI-X RJ45 port		
Antenna	Gain	1 x Fixed 5dBi antenna		
	Orientation	Omni-directional		
Power Button	Power On/Off button at rear panel			
WPS / Reset Button	WPS / Reset button at front panel			
	Push the button at least 5 seconds to reset to factory default setting			
LED Indicators	PWR, SYS, WLAN, LAN x 4, WAN, WPS with green light			
Material	Plastic			
Dimension (W x D x H)	174 x 110 x 23 mm			
Weight	250g			
Power Requirement	9V DC, 0.6A			
Wireless interface Specification				
Standard	Compliance with IEEE 802.11b/g/n			
Frequency Band	2.4~2.4835GHz			
Extend Frequency	DSSS			
Modulation Type	DBPSK, DQPSK, QP	DBPSK, DQPSK, QPSK, CCK and OFDM (BPSK/QPSK/16-QAM/ 64-QAM)		
Data Transmission Rates	802.11n: 135/121.5/108/81/54/40.5/27/13.5Mbps			
	130/117/104/78/52/39/26/13Mbps			
	65/58.5/52/39/26/19.5/13/6.5Mbps (Dynamic)			
	802.11q: 54/48/36/24/18/12/9/6Mbps (Dynamic)			
	802.11b: 11/5.5/2/1Mbps (Dynamic)			





	Indoor up to 100m			
Transmission Distance	Indoor up to 100m Outdoor up to 300m (It is limited to the environment)			
	America/ FCC: 2.414~2.462GHz (11 Channels)			
Channel	Europe/ ETSI: 2.412~2.472GHz (13 Channels)			
	Japan/ TELEC: 2.412~2.484GHz (14 Channels)			
RF Power	≤20 dBm (EIRP)			
	130M: -68dBm@10% PER			
	108M: -68dBm@10% PER			
Receive Sensitivity	54M: -68dBm@10% PER			
	11M: -85dBm@8% PER			
	6M: -88dBm@10% PER			
	1M: -90dBm@8% PER			
Wireless Management Fea	tures			
Wireless Operation Mode	AP, WDS (AP+Bridge), WISP Client Router			
Audio Triggered	Send snapshot to Email / FTP, Audio out alert, DO output			
	WEP (64/128/152-bit) encryption security			
Encryption Security	WPA-PSK / WPA2-PSK (TKIP/AES)			
Lifetyption security	WPA / WPA2 (TKIP/AES)			
	WPA / WPA2 enterprise mode (802.1x authentication)			
	Provides wireless LAN ACL (Access Control List) filtering			
Wireless Security	Wireless MAC address filtering			
Trin cress security	Supports WPS (WI-FI Protected Setup)			
	Enable / Disable SSID Broadcast			
Wireless Advanced	Supports 802.11e WMM (Wi-Fi Multimedia)			
Features	Supports Wireless Roaming			
	Provides Wireless Statistics			
Router Features	Channel data and laterant account for comment of the fall of the contraction			
	Shares data and Internet access for users by supporting the following protocols: ■ PPPOE			
	■ Prroc ■ Dynamic IP			
Internet Connection Type	■ Static IP			
internet connection type	■ Telstra Big Pond			
	■ PPTP / Russia PPTP			
	■ L2TP / Russia L2TP			
	NAT firewall with SPI (Stateful Packet Inspection)			
	NAT with ALG (Application Layer Gateway)			
Firewall	Built-in NAT server supporting Virtual Server, and DMZ			
	Built-in firewall with IP address filtering, Domain Name filtering, and MAC address filtering			
	Supports ICMP-FLOOD, UDP-FLOOD, TCP-SYN-FLOOD filter, DoS protection			
Routing Protocol	Static Routing			
VPN Pass-through	PPTP, L2TP, IPSec			
	Built-in DHCP server supporting static IP address distributing			
	Supports UPnP, Dynamic DNS			
LAN	Supports Flow Statistics			
LAN	IP & MAC Binding			
	IP / Protocol-Based Bandwidth Control			
	Session Number: Max. 5210			
	Web-Based (HTTP) management interface			
	Remote management			
System Management	SNTP time synchronize			
	Easy firmware upgrade			
	System Log supports auto mail and save to local host			
	Windows 7 (32-bit/64-bit)			
OS Compatibility	Windows Vista (32-bit/64-bit)			
	Windows XP			
	Mac OSX 10.4 and higher			





Standards Conformance	
IEEE Standards	IEEE 802.11n (1T1R, up to 150Mbps) IEEE 802.11g IEEE 802.11b IEEE 802.11i IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX IEEE 802.3x Flow Control
Others Protocols and Standards	CSMA/CA, CSMA/CD, TCP/IP, DHCP, ICMP, NAT, PPPoE, SNTP
Environment	
Temperature	Operating: 0 ~ 40 degree C Storage: -40 ~ 70 degree C
Humidity	Operating: 10 ~ 90% (Non-Condensing) Storage: 5 ~ 90% (Non-Condensing)

ORDERING INFORMATION

WNRT-617	150Mbps 802.11n Wireless Broadband Router
----------	---

AVAILABLE MODULES

WNL-U554	802.11n Wireless USB 2.0 Adapter
WNL-U554A	802.11n Wireless USB 2.0 Adapter External 2dBi Antenna
WNL-U554M	802.11n Micro Wireless USB 2.0 Adapter
WNL-9501	802.11n Wireless PCI Express Adapter

^{*} For best performance and wireless connection, sincerely advice to match the above related products.