

## N-01R15DC

# 11N

### Wireless Router 802.11n/g/b (1Tx-1Rx)

Model no. N01-R15DC



#### **Product Description**

N01-R15DC is a 150Mbps Wireless-N router, four-port switch, and firewall all-in-one. It complies with 802.11n technology and gives you 802.11n performance up to 150Mbps at more robust and steady connections. The wireless router will allow you to connect your network wirelessly in an easy, enjoyable and secure way better than ever. It is a high performance and cost-effective solution for Home office and Small office.

It supports AP, Client , Bridge, WDS, Gateway wireless connection Mode. The Router provides multiple protection measures, wireless LAN 64/128/152-bit WEP encryption security, WPA/WPA2 and WPA-PSK/ WPA2-PSK authentication and TKIP/AES encryption security. In addition, the port, URL and MAC address filtering make it easy for management.

#### **Product Features**

- \* Complies with IEEE 802.11n; 802.11g; 802.11b standard for 2.4GHz Wireless LAN.
- \* Supports PPPoE, Dynamic IP, and static IP broadband functions
- \* Supports UPnP, DDNS, static routing list.
- WIFI portected security(WPS), set your security at a push button.
- \* Supports virtual server, special application and DMZ host
- Supports 64/128-bit WEP encryption and WPA-PSK, WPA2-PSK security
- \* Built-in firewall, supports IP, MAC, URL filtering which flexibly controls access and time
- Built-in DHCP server
- Supports WMM for improved audio and video signals
- \* Supports configuration file backup and restore
- Support QOS bandwidth control
- Supports remote/local web management



### **Product Specification**

Standard	IEEE802.11n current draft、IEEE 802.11g、IEEE 802.11b、IEEE 802.3、IEEE 802.3u、IEEE 802.3x
Protocol	CSMA/CA、CSMA/CD、TCP/IP、ICMP、NAT、PPPoE, DHCP ,PPTP,UDP, NAT, DNS、DDNS、QOS
Port LAN	4*100BaseTX (Auto MDI/MDIX)
Port WAN	1*100BaseTX (Auto MDI/MDIX)
Wireless RF Frequency	2.4~2.4835GHz
Data Rate	802.11n Up-to 150Mbps 802.11g Up-to 54Mbps (6/9/12/18/24/36/48/ 54Mbps) ; 802.11b Up-to 11Mbps (1/2/5.5/11Mbps)
Wireless Transmit Power	11b:17-19dbm 11g:13-15dbm 11n:13-15dbm
Receiver Sensitivity	135M: -65dBm@10% PER 54M: -68dBm@10% PER 11M: -85dBm@8% PER 6M: -88dBm@10% PER 1M: -90dBm@8% PER
Channels	1-11 (North America) 1-13 (General Europe) 1-14 (Japan)
Modulation Technology	BPSK, QPSK, CCK and OFDM (BPSK/QPSK/16-QAM/ 64-QA
Antenna Type	1*2.4GHz Dipole Antenna
Wireless Security	SSID Enable/Disable MAC Address,IP and URL Filter 64/128/152-bit WEP Encryption WPA/WPA2/WPA-PSK/WPA2-PSK (AES/TKIP) Encryption
Chipset	RTL8196C+RTL8191SE
Memories	Flash-2MB;SDRAM-16MB
LED	1*Power, 1*CPU Status, 1*Wireless, 1*WAN, 4*LAN
Management type	Local/Remote Web-based configuration
Operation temperature	0~40'C
Storage temperature	-40~70'C
Humidity	5 ~ 95% non-condensing
External Power adapter	Input 110V/220V Output DC5V, 1A