

Setup

Internet Connection | Dual WAN | Port Trigger | Virtual Server / Port Forwarding | DMZ | DDNS | NAT Passthrough

**General**

- Network Map
- Guest Network
- Traffic Manager
- Parental control
- USB application
- AICloud

**Advanced Settings**

- Wireless
- LAN
- WAN**
- IPv6
- VPN
- Firewall
- Administration

### WAN - Internet Connection

RT-N66U supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

**Basic Config**

WAN Connection Type	Automatic IP ▾
Enable WAN	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable NAT	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable UPnP <a href="#">UPnP FAQ</a>	<input checked="" type="radio"/> Yes <input type="radio"/> No

**WAN DNS Setting**

Connect to DNS Server automatically	<input checked="" type="radio"/> Yes <input type="radio"/> No
-------------------------------------	---

**Account Setting**

Authentication	None ▾
----------------	--------

**Special Requirement from ISP**

Host Name	<input type="text" value="gateway.home"/> <small>Router login name only accept alphanumeric characters, under line and dash symbol. The first character cannot be dash "-" or under line "_".</small>
MAC Address	<input type="text" value="00:01:38:E0:F6:C6"/> <b>MAC Clone</b>
DHCP query frequency	Normal Mode ▾

**Apply**