

## Remote Access by GUI

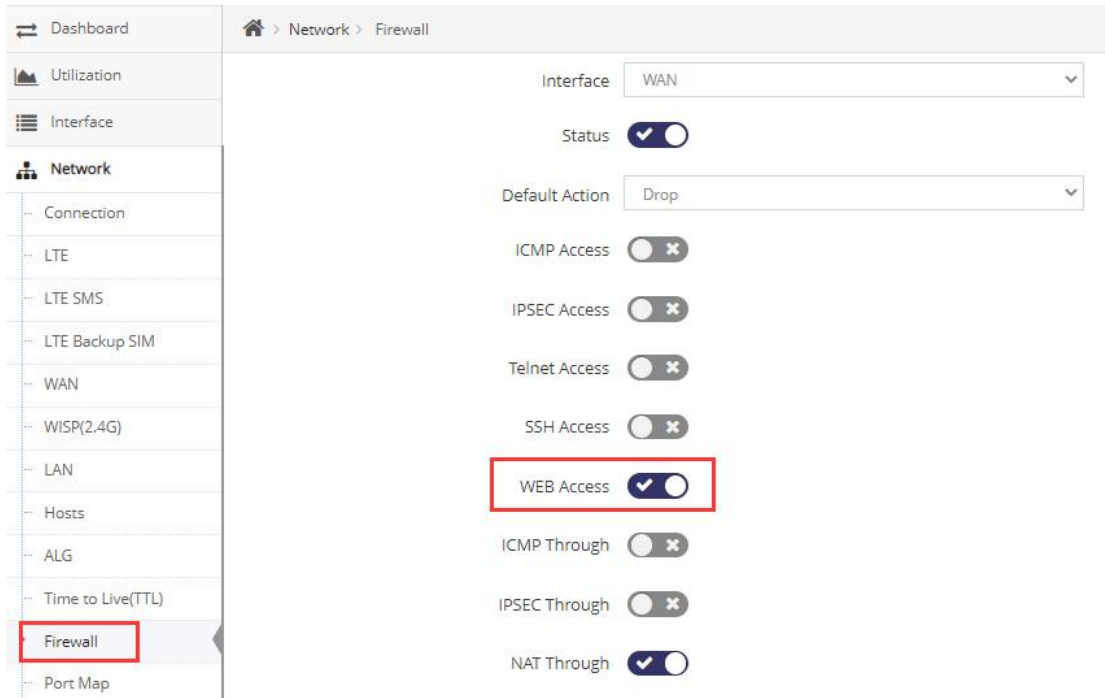
### 1. Choose Mix mode in Operation Mode of Device.

The screenshot shows the configuration interface for a device. On the left is a sidebar menu with categories: Interface, Network, VPN, Wireless, Station, Application, System, and Debug/Development. The 'System' category is expanded, and 'Device' is selected. The main area displays device information: Model (WL-R320), MAC Address (88:12:4E:D5:2E:50), Current Time (21:30:16 (04/18/2023)), Time Source (NTP Server), and Run Time (03:52:29). A 'System Reboot' button is visible. Below this, the 'Operation Mode' dropdown menu is open, showing options: AP, Gateway, Dual WAN Gateway, 2.4G WISP, LTE Gateway, and Mix (which is highlighted). Other settings include Time Zone, NTP (checked), NTP Server (cn.pool.ntp.org), NTP Server2 (time.windows.com), NTP Server3 (ntp.aliyun.com), and NTP Service (unchecked).

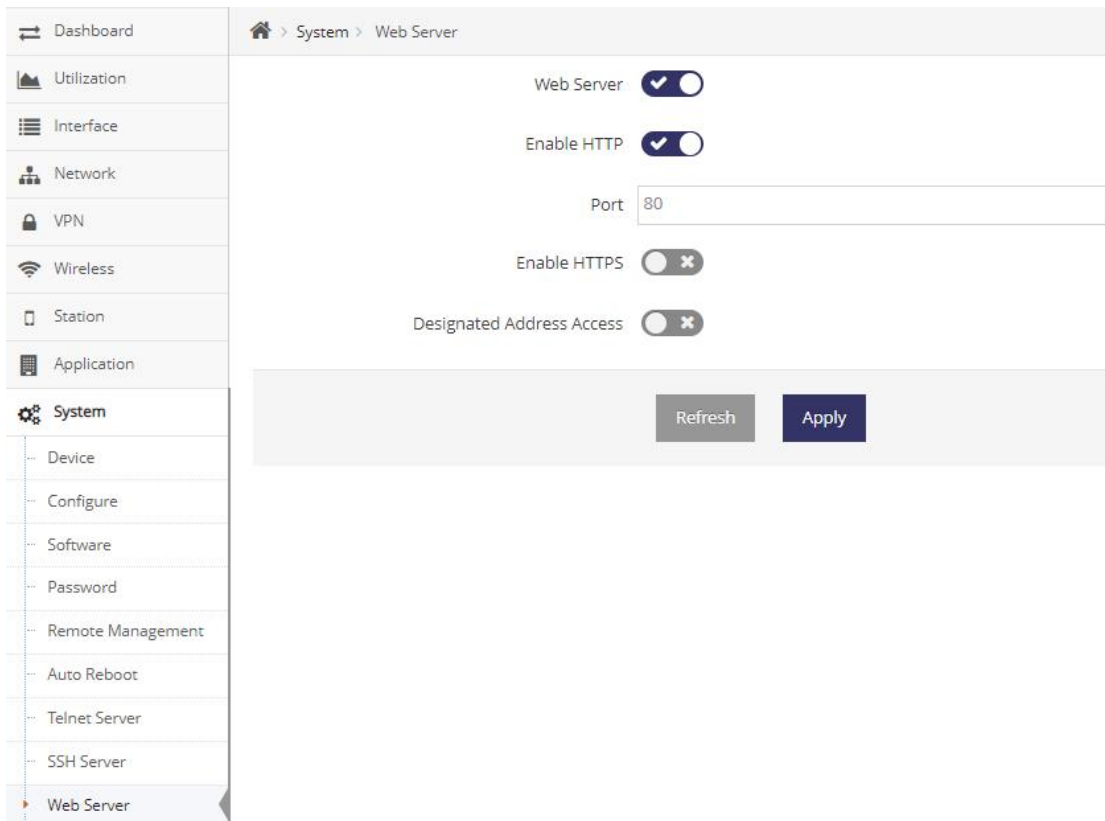
### 2. Configure WAN Setting.

The screenshot shows the WAN configuration page. The left sidebar menu has 'WAN' selected. The main area shows the following settings: Status (checked), IPv4 Mode (Static IP), IPv4 Address (192.168.10.116), Subnet Mask (255.255.255.0), Gateway (192.168.10.1), DNS (192.168.10.1), DNS2 (8.8.4.4), IPv4 Masquerade(NAT) (checked), and Availability Check (Disable). 'Refresh' and 'Apply' buttons are at the bottom.

### 3. Enable UI in Firewall



#### 4. Configure Web Port



For example, the router WAN connected to office network. It's request to configure NAT in office gateway such as external port 60180, internal IP 192.168.8.116, and internal port 80.

We'll access to the router as below.



WL-R320

Dashboard

Dashboard

Utilization

Interface

Network

VPN

Wireless

Station

Application

System

Debug

Development

LTE

	Status	NO Device
	ICCID	
	IMEI	
	Network	
	Signal	NO Signal
	IPv4 Address	
	Online Time	

↓ Byte   ↓ Packet   ↑ Byte   ↑ Packet

LTE Speed