

Remote Access by GUI

1. Choose Mix mode in Operation Mode of Device.

	Interface	Model	WL-R320
	Network	MAC Addross	2040-40-06-05-00
	VPN	MAC AUGUESS	66:12:4E:U5:2E:3U
((1:	Wireless	Current Time	21:30:16 (04/18/2023) Copy from computer
۵	Station	Time Source	NTP Server
	Application	Run Time	03:52:29
00	System		System Reboot
•	Device		
-	Configure		
	Software	Operation Mode	Mix
	Password		AP Gateway
	Remote Management		Dual WAN Gateway 2.4G WISP
	Auto Reboot	Time Zone	LTE Gateway Mix
	Telnet Server	NTP	Sync
	SSH Server	NTP Server	cn.pool.ntp.org
4-1	Web Server		
Ň	Debug	NTP Server2	time.windows.com
*	Development	NTP Server3	ntp.aliyun.com
	(®)	NTP Service	
	LTE LTE SMS		
	LTE Backup SIM	Stat	us 🗸 🔘
Г	WAN	IPv4 Mo	de Static IP 🗸
	WISP(2.4G)		
	LAN	IPv4 Addre	192.168.10.116
-	Hosts	Subnet Ma	isk 255.255.255.0
-	ALG	Gatew	ay 192.168.10.1
	Time to Live(TTL)	D	NS 102 168 10 1
	Firewall		
	Port Map	DN	S2 8.8.4.4
	Port Proxy	IPv4 Masquerade(NA	
	Route Table		
	Advanced Routing		
	VPN	Availability Che	ck Disable V
(î:	Wireless		
	Station		Refresh Apply
	Application		
o°.			
	System		

₽ Dashboard	☆ Network > Firewall	
Utilization	Interface	WAN
Interface	Status	
Network		
- Connection	Default Action	Drop.
LTE	ICMP Access	
- LTE SMS	IPSEC Access	• ×
LTE Backup SIM		
WAN	Telnet Access	• ×
WISP(2.4G)	SSH Access	×
- LAN	WER Access	
Hosts	WEBACCESS	
- ALG	ICMP Through	• *
··· Time to Live(TTL)	IPSEC Through	• *
Firewall		
Port Map	NAI Inrough	

4. Configure Web Port

≓	Dashboard	☆ System > Web Server	
	Utilization	Web Server	
1	Interface	Enable HTTP	
*	Network		
	VPN	Port	80
(1:	Wireless	Enable HTTPS	• *
	Station	Designated Address Access	
	Application		
Q ₀ ⁰	System		Refresh Apply
	Device		
	Configure		
	Software		
	Password		
	Remote Management		
	Auto Reboot		
	Telnet Server		
	SSH Server		
•	Web Server		

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.



← → C ▲ 不安全 | wlinktech.com.cn:60180/index.html#dashboard

WLINK

WL-R320					
➡ Dashboard	A > Dashboard				,
Utilization	ALTE			ITT could	
Interface	all LI E			LTE Speed	
Network	\cap	Status	NO Device		
Q VPN	100%	ICCID			
		IMEI			
🛜 Wireless		Network	dit		
Station		Signal	NO Signal		
Application	100%	IPv4 Address			
😋 System		Online Time			
航 Debug	V Byte	↓Packet	yte ^ Packet		
Development					