H8860 Quick-Start guide

- 1. Firstly, you must ensure you've inserted a SIM card into the SIM slot, attached the antennas you want to use and plugged in the power supply.
- 2. Power up the router and connect an Ethernet cable into your laptop/PC
- 3. Give your laptop/PC a static IP address in the 192.168.8.x range
- 4. Access the router's IP address via your browser. By default, this is 192.168.8.1
- 5. Login with the default username/password of admin/admin

▲ Not secure 192.168.8.1/gui	i/login.cgi		
	Connecting things Hongdian		
		Username Password	admin
			Login

6. Navigate to the Network – WLAN settings and Enable the WLAN status for WLAN and WLAN_5G. Edit any other settings you want and click Save.

Netw	ork I	Pv6 A	pplications	VPN	Forward	Security	System	S			
LAN	WAN	VLAN	WLAN	WLAN_5G	Modem	Parameter S	elect Ne	etwork			
DHCP	Server										
v	VLAN Stat	us		Enable	Enable Disable						
Basic S	Basic Settings										
v	Vireless M	ode		ap 🗸							
S	SSID			admin	admin * Max length is 32						
C	Channel			1 ~							
Ν	letwork M	ode		bgn 🗸]						
E	Bandwidth			Omhz ○ 40mhz							
A	AP Isolate			🔿 Enable 🖲 Disable							
E	Broadcast Status			🖲 Ena	Enable O Disable						
F	ower Mod	e		Nor	Normal \bigcirc Energy-saveing \bigcirc Wall-piercing						
Encryption Settings											
Security Mode				disable	~						

7. Navigate to the Network – Modem settings and click Mod (Modify) on the interface. Configure the APN settings for your SIM card in that window and then Save.

Netwo	rk II	Pv6 A	Application	s VPN	Forward	Security	System	n Status	
LAN	WAN	VLAN	WLAN	WLAN_5G	Modem	Parameter S	elect	Network Type	Link Back
DHCP S	erver								
Modem									
Tet	fa.co								
	lame	A	PN S	ervice Code	Username	Simcard		Operation	
	0				card		Mod	Del En	Dis
Add Refresh									

Basic Settings

Interface Name	0	* Max length is 12					
APN	everywhere] Max length is 64					
Service Code	*99#	Max length is 64					
Username	eesecure] Max length is 64					
Password	•••••] Max length is 64					
PIN		Max length is 64					
Network Type	auto 🗸						
Protocol Type	ipv4 🗸	ipv4 V					
Simcard	SIM1 ○ SIM2						
Advanced Settings	Hide						
Authentication							
СНАР	O Negotia	tion 🖲 Disable					
PAP	🔘 Negotiation 오 Disable						
CHAP+PAP	Negotia	tion \bigcirc Disable					
	Save	Return					

Your router is now fully configured to connect to your SIM card's mobile network and provide WiFi to connect your devices too!

Modem										
Modem Select	Modem Select			0						
Up Time		00:00	00:03:56							
Modem Status		conn	connected							
Network Type		NR50	NR5G-NSA							
Signal		- 11	11 (12)							
IP Address		100.9	100.92.220.246							
DNS		109.2	109.249.185.133							
SIM Select		sim1	sim1							
SIM Status		ready	ready							
SIM ICCID	8944303613114065029F									
SIM IMSI	234304304652400									
Operator	rator EE EE									
Band Info										
Band	LAC	PCI	CELL ID	RSSI	RSRP	RSRQ	SINR			
		65535			-32768	-32768	-32768			
3	DA2	348	256301	-89	-120	-12	11			