# YUNCURE Shenzhen Yunlink Technology Co.,LTD

### **4G Mobile Wireless Router**

Model: LTE-F310

### Description

YUNCORE® LTE-F310 is a high-performance, high-speed 4G wireless router delivering dual-band 1200Mbps wireless service (2.4GHz + 5GHz) for reduced interference and enhanced connection stability.

#### **Features**

- Simultaneous operation on 2.4GHz (300Mbps) and 5GHz (867Mbps) bands achieves maximum wireless throughput.
- Hardware watchdog enables automatic recovery from exceptions, minimizing maintenance requirements.
- Compatible with diverse plug-in modules.

Specification	
2.4GHz Band	2.4GHz ~ 2.484GHz
2.4GHz Wi Fi Standard	802.11 b / g / n
5GHz Band	5.150GHz ~ 5.850GHz
5GHz Wi Fi Standard	802.11 a / n / ac
WiFi Antennas	2 × external 2.4GHz/5GHz antennas (5dBi gain)
4G Antennas	2 × external 4G antennas (3dBi gain)
Wireless Speed	2.4GHz: 300Mbps, 5GHz: 867Mbps
2.4GHz Tx Power	<19±2dBm
5GHz Tx Power	<17.5±2dBm
Interfaces	1× 10/100Mbps WAN port 2× 10/100Mbps LAN ports SIM Slot: Micro-SIM 4G Module: EC200A-CNLA
Button	Reset
LED	SYS, 5GHz, 2.4GHz, Signal strength light×4
Power Supply	DC 12V/1A

## YUNCORE Shenzhen Yunlink Technology Co.,LTD

Power Consumption	< 8W
Dimensions (L×W×H)	200mm×125mm×190mm
Net Weight	0.35kg
Work Environment	Working Temperature: -10°C to 40°C; Storage Temperature: -40°C to 70°C; Humidity: 5% ~ 95% (Non-Condensing)

	Software Features
Home Page Display	WAN download rate, WAN upload rate, uptime
	Device information, device description
	LAN info, WAN info, WiFi info
Supported Modes	Gateway Mode:
	Static IP / DHCP / PPPoE via WAN port or 4G dial-up for internet access
Wireless Features	SSID broadcast
	4 SSIDs (2.4GHz) + 4 SSIDs (5GHz) with Chinese SSID support
	Hidden SSID
	Encryption: OPEN, WPA/WPA2-PSK (TKIP/AES)
	MAC filtering (whitelist)
	WiFi schedule disable
	Client isolation: Inter-SSID & intra-AP isolation
	Transmit power adjustment
	Client connection limit
	QoS settings
Network Functions	Connection Priority:
	4G (always) / WAN (always) / 4G (failover)
	DHCP Server: Built-in or external
	Cloud platform integration
	PPPoE dial-up support
	IPv4/IPv6 dual-stack
Device Management	Configuration backup/restore
	Factory reset
	Scheduled reboot
	Firmware upgrade
	NTP time synchronization
	System logs
Advanced Settings	TR069
	VPN