

SLK-R620 Series
Industrial 5G Wireless
CPE Data Sheet



# **Product Introduction**





# Introduction:

SLK-R620-5G is a high-speed 5G terminal based on 5G NR/LTE-FDD/LTE-TDD/HSPA+ cellular modem, integrates a dual-core 880MHz CPU, provide 2x 10/100/1000m network ports, 1 SIM card slot and insert LAN port to get 5G high-speed network. Its size is very small, in addition to the use of aluminum shell, has a very good heat dissipation performance. It also adopts wide temperature, wide voltage input and EMC test with electromagnetic compatibility.

Has been widely used in the Internet of things industry chain of M2M industry, such as self-service terminals, smart grid, smart transportation, smart home, financial, mobile POS terminals, supply chain automation, industrial automation, intelligent buildings, fire control, public security, environmental protection, meteorology, digital medical treatment, telemetry, military, space exploration, agriculture, forestry, water, coal, petrochemical and other fields.

# Features:

- ✓ MTK dual-core 880MHz CPU
- ✓ 2 x 10/100/1000M Ethernet LAN/WAN Ports
- √ 5G NR/LTE-FDD/LTE-TDD/HSPA+ Network
- ✓ Super small size
- ✓ Supported DC12-30V input



# Details:

# Hardware:

Hardware		2
CPU	MTK dual-core 880MHz CPU	
RAM	1G bit	
Nand Flash	256MB (Bytes)	
OS	LINUX latest version	

## Cellular Interface:

Cellular Interface			
Band Supported	5G/4G/3G Version		
5G	Sub-6G	n1,n2,n3,n5,n7,n8,n12,n20,n25,n28,n40,n41,n66,n71,n	
30	Jub od	77,n78,n79	
		B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19	
4G	LTE-FDD	/	
		B20/B25/B26/B28/B29/B30/B32/B66/B71	
4G	LTE-TDD	B34/B38/B39/B40/B41/B42/B48	
3G	WCDMA	B1/B2/B3/B4/B5/B8	
	Sub - 6G:Uplink up to 300Mbps,Downlink up to 4 Gbps		
Theory	LTE CAT20:Uplink up to 150Mbps,Downlink up to 2.4Gbps		
of Bandwidth	HSPA+:Uplink up to 5.76Mbps,Downlink up to 42.0Mbps		
	This is the theoretical value, the actual speed is subject to the local operator		

## **Router characteristics**

Firewall	Network Address Translation (NAT)
	State full Packet Inspection (SPI)
Media	CSMA/CA with ACK
Access Control	CSMA/CA WILLI ACK
VPN protocol	PPTP,L2TP ,OpenVPN Client
DHCP	Build-in DHCP (Dynamic Host Configuration Protocol)
Others protocol	Supported PPP,PPOE, DDNS,ICMP,VRRP etc

# Interface:

Interface	
LAN/WAN ports	2 x 10/100/1000M ports
Reset	1x Reset
Antennas	4x 5G Antennas (50 $\Omega$ SMA interface )
LED	Power-SYS-LAN-5G LEDs
SIM slot	Supported 1.8/3.3V SIM card

# Power interface:

#### Web www.seriallink.net



# SLK-R620 Series Industrial 5G Wireless

Power	
Default power	DC 12V/1A power adapter (US,EU etc standard option)
Input VDC	12~30VDC
Power	10W (Max)
Consumption	

# **Physical property:**

Physical property:		
Operating	Storage Temperature: (-40°C to 85°C)	
Temperature	Operating Temperature: (-40°C to 75°C)	
Relative Humidity	95%	
Size	L*S*H: 101mm x82.8mm x 28.8mm	
Weight	Net weight:261g	
	Package weight:670g	
Certification	CCC,CE,FCC,RHOS	

## Others:

other	
Warranty	2 years
Package contains	Seriallink Router,1.5m long RJ45 Cable,12V/1A Power Adapter,Antennas
	User manual (PDF version optional)

# Order information:

Model	LAN	WAN	SIM slot	5G ANT
SLK-R620-5G	1	1	1	4

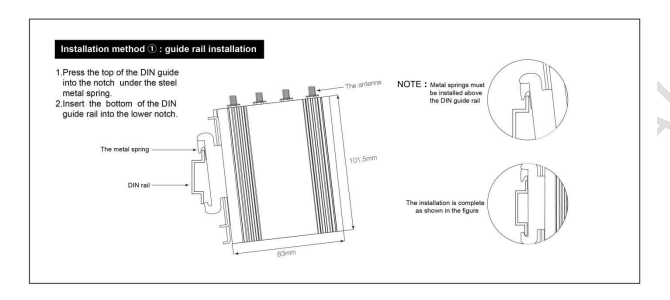


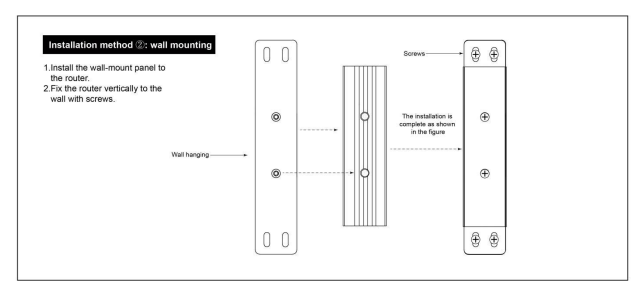
# SLK-R620 Series Industrial 5G Wireless

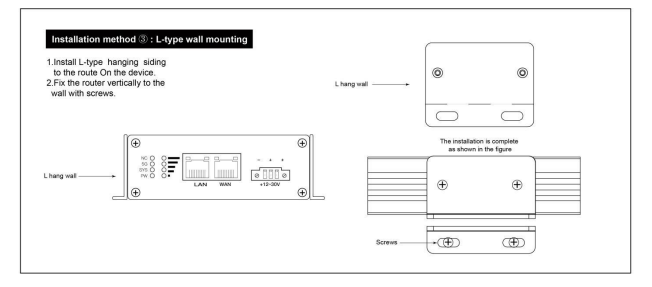
Meaning of the in	ndicator::	
5G	Steady on The 5G module is started	
	A flash mob indicates that 5G is registered on the network	
NC	undefined	
PW	If the indicator is steady on, the power supply is normal	
SYS	System indicator. If the indicator blinks quickly, the system is starting	
	Steady on: The system is running properly	
Signal strength	Cellular network signal strength	



# SLK-R620 Series Industrial 5G Wireless

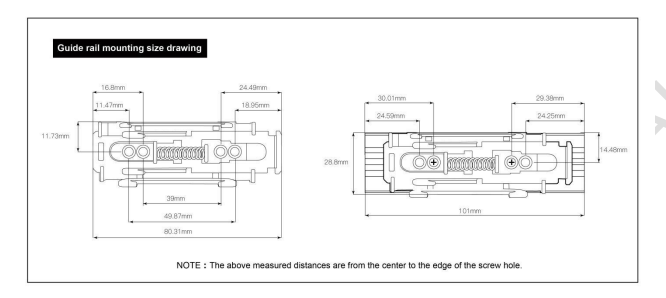


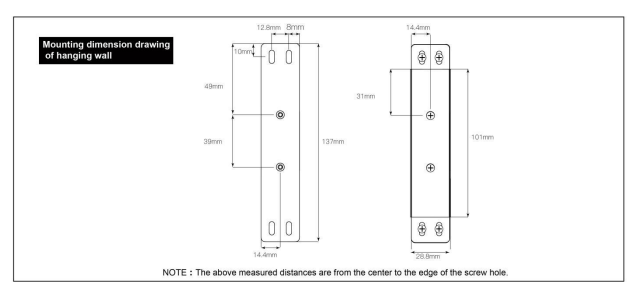


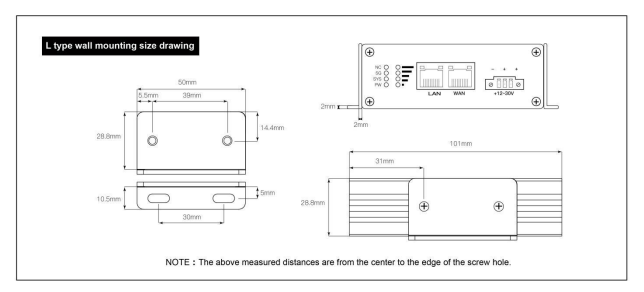


#### Web www.seriallink.net









# Web www.seriallink.net



Thank you for your support of SERIALLINK products.

If you have any questions, please email: info@seriallink.net or www.seriallink.net