

# SLK-R660 Series Industrial 5G Wireless CPE Data Sheet



# **Product Introduction**



## Introduction:

SLK-R660 is a high-speed 5G terminal based on a high-performance dual-core CPU communication processor and integrated 5G NR/LTE-FDD/LTE-TDD/HSPA+ cellular modem. It supports NA/SA networking and provides high speed for various terminals. 5G connection. Abundant physical interfaces: 2 10/100/1000M Ethernet ports, 2 RS232/485 serial ports, 4 digital input DI ports, 2 digital output DO ports, 1 self-elastic NANO SIM card slot and 1 TF card slot, wide voltage input supports 9-28V. The small size design and the use of aluminum shell make it have good heat dissipation.

It has been widely used in the M2M industry of the industrial Internet of Things industry chain, such as self-service terminals, smart grids, smart transportation, smart homes, finance, mobile POS terminals, supply chain automation, industrial automation, smart buildings, fire protection, environmental protection, meteorology, digital Medical, telemetry, agriculture, forestry, water, coal, petrochemical and other fields.

### Features:

- ✓ High-performance dual-core communication dedicated processor
- 2 x 10/100/1000M Ethernet LAN/WAN Ports
- ✓ 5G NR/LTE-FDD/LTE-TDD/HSPA+ Network
- ✓ NA/NSA networking mode, China Mobile Unicom Telecom and other 5G networks
- 1 x NANO SIM card slot
- 1 x TF card slot, which can support up to 128GB capacity expansion
- 2 x RS232/485 serial port
- 4 x Digital input DI port, 2 x digital output DO ports
- ✓ Support DC9-28V input voltage
- ✓ Support 35MM standard DIN rail installation



## Details:

Hardware		
CPU	MTK dual-core 880MHZ CPU	
RAM	2G bit RAM	
SPI FLASH	16M(bytes)default	
Nand Flash	128MB(Bytes)Optional	
TF card expansion	Maximum support 128GB (Bytes) capacity expansion (optional)	
OS	LINUX latest version	

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,n77,n78,n79		
4G	LTE-FDD	B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/		
		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	<ul> <li>LTE CAT20:Uplink up to 150Mbps,Downlink up to 2.4Gbps</li> </ul>			
of Bandwidth	<ul> <li>HSPA+:Uplink up to 5.76Mbps,Downlink up to 42.0Mbps</li> </ul>			
	This is the theoretical value, the actual speed is subject to the local operator			
Carrier support	Support the three major operators of China Mobile, China Unicom, and China Telecom, as			
	well as operators of corresponding frequencies abroad			

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



#### Serial port: Number of 2 serial ports Serial port Each channel supports RS232/485 standard, Connect the corresponding physical standard interface Serial port rate Baud rate supports up to 115200bps **RS232** The first RS232 serial port: TXD1, RXD1, GND three-wire system pin definition The first RS485 serial port: A1, B1 two-wire system The second RS232 serial port: TXD2, RXD2, GND three-wire system The second RS485 serial port: A2, B2 two-wire system Note that each serial port can support 232/485, just connect the corresponding pins, not at the same time Serial **TCP** Server working mode **TCP Client** UDP Modbus RTU to Modbus TCP Server

IO port	
Digital quantity input	4 DI inputs
	DIN1,DIN2,DIN3,DIN4,DCOM is public port
	Work agreement: MODBUS TCP SERVER, Default port 502
	The upper computer establishes a connection through MODBUS TCP CLIENT: SLK-R660
	default IP+502 port
	2 D0 out
	D01,C0M1,D02,C0M2,C0Mis public por
Digital quantity	Relays out
out	Work agreement: MODBUS TCP SERVER ,Default port 502
	The upper computer establishes a connection through MODBUS TCP CLIENT: SLK-R660
	default IP+502 port

Other interfaces		
	1 x 10/100/1000M Ethernet LAN port	
LAN/WAN interface	1 x 10/100/1000M Ethernet LAN/WAN port, the default is WAN port, which can be changed	
	to LAN port from the configuration page	
Reset button	1 reset button, reset to factory settings	
antenna	4x 5Gantenna(50Ω SMA interface)	
	Power: Power indicator, always on when power is on	
	SYS: System indicator, flashing during system startup, always on after startup	
LED	5G: After registering to the 5G network, this light is always on	
	RDY: The network registration is normal and the light is always on when the network can	
	be connected	



## SLK-R660 Series Industrial 5G Wireless

	4 LED lights on the right side are signal strength indicators	
SIM card slot	1 x self-elastic NANO SIM card slot, support 1.8/3.3V SIM card	
TF card expansion slot	Support up to 128G (Bytes) TF card	

Power interface		
Default power	DC 12V/1.5A Power adapter (optional for US, EU and other st	andards)
Input VDC	9~28VDC	
Power Consumption	20W (Max)	

Physical data	
Operation	Storage temperature: (-40°C to 85°C)
temperature	Operating temperature: (-40°C to 75°C)
Relative humidity	95%
Size	L*S*H: 144mm x95mm x 50mm
Install	Support 35MM DIN rail installation
Weight	net weight:505g
	Accessories with packaging: 861kg
Related certificates	CCC,CE,FCC,RHOS

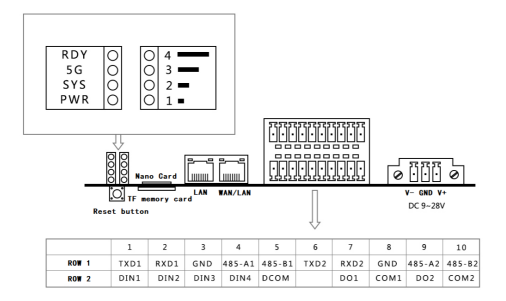
other	
Warranties	2 year
Package Contents	5G CPE terminal, 1.5m RJ45 network cable, 12V/1 .5A power adapter, 4 glue stick antennas Instruction Manual (PDF version is optional)

## Ordering Information:

Model number	LAN	WAN	SIM card slot	5G antenna
SLK-R660	1	1	1	4



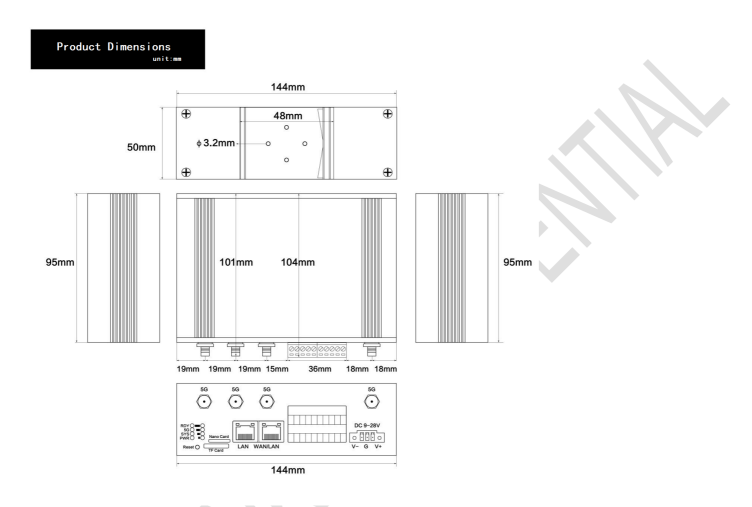
## Interface definition diagram:







## Installation size:



Thank you for your support of SERIALLINK products.

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