

# SLK-R680-WIFI Industrial Wifi6 Router Data Sheet

Version: V1.1

Data:11/20 2021



### **Product Introduction**



### Introduction:

SLK-R680-WIFI is a multi-functional wireless WIF6 Router with high-performance 4-core CPU, high power WiFi6, Supports 4x 1000M Ethernet ports, which can be configured as LAN/WAN ports, you can choose DC48V POE power out version,2X2 MIMO 2.4g /5.8G WIFI6,Supported AP, Client Work mode etc. 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, agriculture, forestry, water, coal, petrochemical and other fields.

### Features:

- ✓ Qualcomm Quad-core CPU/ 1.2GHz,8Gb DDR3,4GB eMMC
- √ 802.11ac mode:PHY rate: 866.7 Mbps (5 GHz) and 400 Mbps (2.4 GHz)

or proprietary PHY rate: 1083 Mbps (5 GHz) and 500 Mbps (2.4 GHz)

- 802.11ax mode:PHY rate: 1201 Mbps (5 GHz) and 573.5 Mbps (2.4 GHz)
- ✓ Wi-Fi supports supported IEEE802.11ac, IEEE802.11ax
- √ 4 x 10/100/1000M Ethernet LAN /WAN Ports(RJ45 Connector)
- 1x 1000M SFP Optical Fiber Interface
- √ 48V POE output(optional)
- ✓ DIN35MM Rail Install



### **Details:**

### Hardware:

Hardware		
CPU	Qualcomm Quad-core CPU/ 1.2GHZ	
RAM	8Gb	
eMMC	4GB	
OS	LINUX /OpenWRT	

### **WIFI Performance:**

WIFI supported		
	High power WiFi performance	
Wireless	On-board 2x2 2.4GHz 802.11b/g/n, max 21dBm per chain @-35dB DEVM	
	On-board 2x2 5GHz 802.11a/n/ac/ax/max 20dBm per chain @-40dB DEVM	
Frequency	2.412GHz to 2.472GHz and 5.150GHz to 5.825GHz, simultaneous dual band	
	2x2 MU-MIMO On-board WiFi 2.4GHz radio, up to	
MUEL D. 4	574Mbps physical data rate, TCP data up to 400Mbps	
WIFI Rate	2x2 MU-MIMO On-board WiFi 5GHz radio, up to	
	1201Mbps physical data rate, TCP data rate up to 800Mbps	
	802.11b: DSSS (DBPSK / DQPSK / CCK)	
Modulation	802.11a/g: OFDM (BPSK / QPSK / 16-QAM / 64-QAM)	
Techniques	802.11ac/n: OFDM (BPSK / QPSK / 16-QAM / 64-QAM / 256-QAM)	
	802.11ax: OFDM 1024QAM	

### **Router characteristics:**

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

### Interface:

Interface	
LAN/WAN Ports	4 x 10/100/1000M LAN/WAN ports(RJ45 Connector)
Optical Fiber Interface	1x 1000M SFP Interface
Reset	1x Reset
LED	Power-SYS-2.4G WiFi-5.8G WIFI - LEDs



## SLK-R680-WIFI Industrial WIFI6 Router

POE Ethernet out	Supported 48V POE output(optional)
WiFi Interface	2X 2.4G&5.8G SMA WIFI Antenna interface

### Power interface:

Power		
Default power	DC 12V/2A power adapter (US,EU etc stander option)	
Input VDC	12~55VDC	
Power	10\(\delta \lambda 44\)	
Consumption	18W (Max)	

### 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: 144mm x94mm x 50mm	
Weight	Net weight:556g	
	Packing weight: 987kg	
Certification	CCC,CE,FCC,RHOS	

### Others:

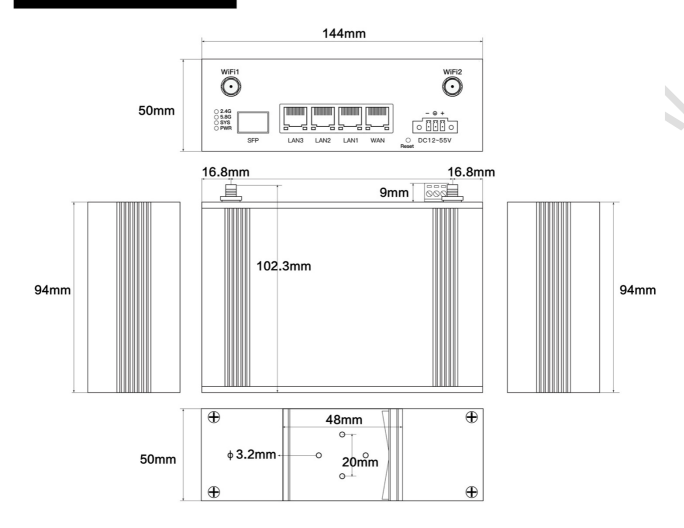
Warranty	2 years	
vvarranty	2 years	

### Order information:

Model	CLIV DV00 WiFi Dantas 2: WiFi antages 1:: 12W/2A Dansas adaptas 1:: DLVF Cable	
SLK-R680-WIFI	SLK-R680-WiFi Router,2xWIFI antennas,1x 12V/2A Power adapter,1x RJ45 Cable	
SLK-R680-WIFI(POE)	SLK-R680-WIFI(POE) Router,2xWIFI antennas,1x 52V/1.5A Power adapter,	
	1x RJ45 Cable	



# Product size drawing



Thank you for your support of SERIALLINK products.

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