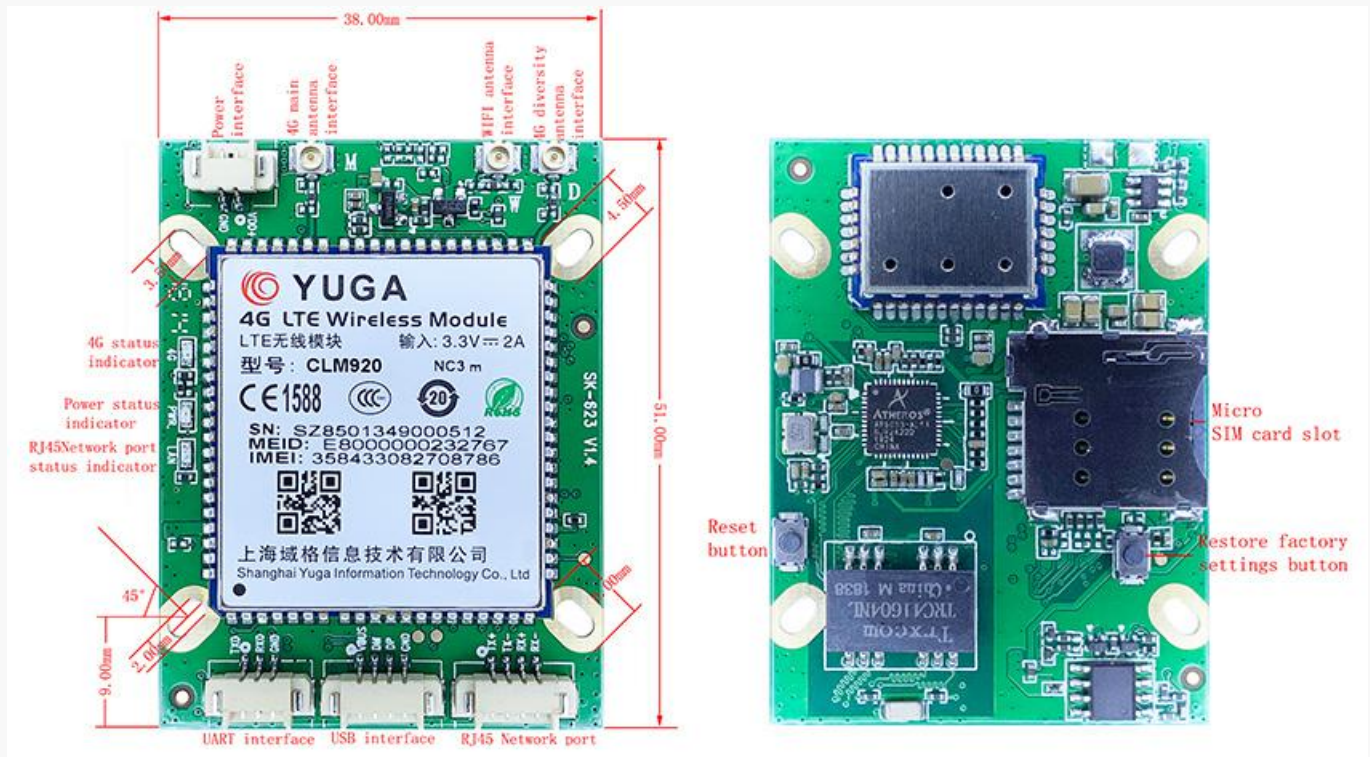


# SK-623

## 4G route embedded board



### Product advantages

- ❖ Support LTE/HSPA+/TD-SCDMA/EVDO/GSM/EDGE
- ❖ Support LTE CAT4
- ❖ Support MIMO architecture antenna solution
- ❖ Support GPS positioning
- ❖ Stable performance and high cost performance
- ❖ CCC ROHS certification
- ❖ Wide range of application scenarios



域格信息技术有限公司

YUGE Information Technology Co.,Ltd.

Address: Room 303, Building 6, Lane 88, Shengrong Road, Pudong New Area, Shanghai (Shengda Tiandiyuan Chuanggu)

Tel: 021-50177336

Web: <http://www.yuge-info.com>

<http://www.yuge-info.net>

Support: [Support@yuge-info.com](mailto:Support@yuge-info.com)

# SK-623

## 4G route embedded board

### SK623

4G main chip platform		Qualcomm MDM9607	
Wi-Fi chip platform		Realtek RTL8189ES	
Size(mm)		38mm×51mm	
Support network band & rate	FDD-LTE 150M DL / 50M UL Cat4	B1	Support
		B3	Support
		B5	Support
		B8	Support
	TDD-LTE 130M DL / 35M UL Cat4	B38	Support
		B39	Support
		B40	Support
		B41	Support
	WCDMA 42M DL / 5.76M UL	B1	Support
		B5	Support
		B8	Support
	TD-SCDMA 4.2M DL / 2.2M UL	B34	Support
		B39	Support
CDMA	BC0	Support	
GSM	Quad-band	Support	
SIM card slot (supports Micro SIM card)		Support	
USB interface (2.0 HS)		Support	
UART serial port (support data transmission)		Support	
RJ45 Ethernet port (100M)		Support	
GPS positioning		Support	
Reset button		Support	
Restore factory settings button		Support	
Power interface spacing		2.0mm	
WLAN		Standard: 802.11b/g/n up to 150Mbps	
LED indicator		Power indicator / 4G network indicator / RJ45 Ethernet	
Dialing method		NDIS/ECM/Gobinet	
Network protocol support		MMS/TCP/UDP/PPP/FTP/FTPS/HTTP/HTTPS/SMTP/SMTS/N	
Operating system support		Windows series: WIN CE / Linux; Android 4.0-6.0	
Operating temperature		-40°C - 80°C	
Operating Voltage		5-12V	
<b>Recommended application areas: intelligent security monitoring</b>			



域格信息技术有限公司

YUGE Information Technology Co.,Ltd.

Address: Room 303, Building 6, Lane 88, Shengrong Road, Pudong  
New Area, Shanghai (Shengda Tiandiyuan Chuanggu)

Tel: 021-50177336

Web: <http://www.yuge-info.com>

<http://www.yuge-info.net>

Support: [Support@yuge-info.com](mailto:Support@yuge-info.com)