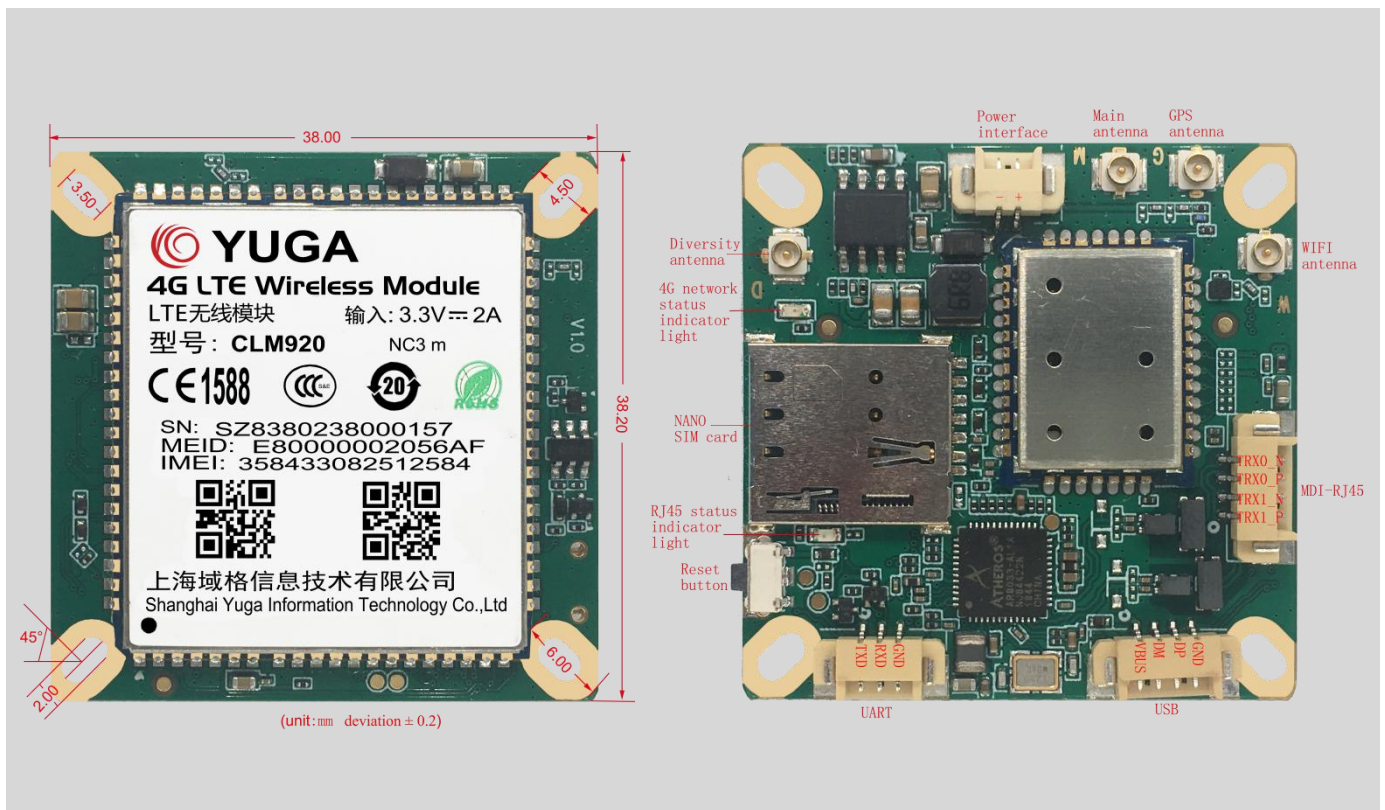


CLR930

4G route embedded board



Product advantages

- ❖ Support UART interface
- ❖ Support USB interface
- ❖ Support GPS/BEIDOU/GLONASS positioning
- ❖ Support WIFI function
- ❖ Support 4G indicator and RJ45 network indicator light
- ❖ Small structure size
- ❖ Stable performance and high cost performance
- ❖ Wide application scenarios

CLR930

4G route embedded board

Size	38mm×38.2mm
Supported frequency bands	LTE B1/B3/B5/B8/B38/B39/B40/B41
	UMTS/HSDPA/HSPA+ B1/B3/B5/B8
	CDMA 1X/EVDO BC0
	GSM/GPRS/EDGE 850/900/1800
LTE rate	FDD-LTE 150M DL / 50M UL Cat4
	TDD-LTE 130M DL / 35M UL Cat4
SIM card	Support NANO SIM card
UART	Support one UART interface
USB	Support one USB interface
MDI-RJ45	Support one RJ45 network port (100M)
Antenna	Support main, diversity, GPS, WIFI antenna
GPS	Support GPS/BEIDOU/GLONASS positioning
WIFI	Support WIFI
Interface spacing	Power/USB port/RJ45 network port/UART interface spacing is 1.25mm
LED indicator light	4G network status indicator light/ RJ45 status indicator light
Dial method	NDIS/ECM/Gobinet
Operating system	Windows series/WINCE/Linux/Android
Operating temperature	-40℃ - 80℃
Operating Voltage	6-25V
Reset interface	Support reset button
Recommended application areas: Intelligent security monitoring	