

## SC650 (U) GNSS Receiver CORS and Monitoring



## SC650 (U) TECHNICAL FEATURES

RECEIVER		USER INTERFACE	
Satellite signals tracked	GPS: L1C/A, L1C, L1P, L2C, L2P, L5	LEDs	GSM, Differential data, Satellites
	GLONASS: L1, L2, L3		,
	BEIDOU: B1I, B2I, B3I, B1C, B2a, B2b,	SYSTEM CONFIGURATION	NC
	ACEBOC	Operating System	Linux
	GALILEO: E1, E5a, E5b, E6, ALTBOC	Processor	A7 platform
	QZSS: L1C/A, L2C, L5	110003301	70 platform
	IRNSS: L5	COMMUNICATION	
	SBAS	COMMUNICATION	Power input: Lemo-0 female, 2 pin
PPP	B2b-PPP		DB9 9pin:
Channels	1100+		RS232_RXD (Port receives the data) RS232_TXD (Port sends the data) RS232_RTS (Request send data) RS232_CTS (Allow send data)
Position Rate	20 Hz		
Signal Reacquisition	<1s		
Cold Start	< 60 s	I/O Connectors	
Hot Start	< 10 s		RJ45
Internal Memory	32 GB storage		M12 (RS232, RS485, CAN, EVENT, 1pps)
External Memory	TF card supported		LTE TNC
Multipath and			UHF/LoRa (Optional) <sup>5</sup> TNC
interference mitigation	Yes		GNSS external antenna TNC
technology		Bluetooth	BT 5.0 EDR, LE
		Wi-Fi	802.11b/g
POSITIONING <sup>1</sup>			To upgrade the software, manage the
HIGH PRECISION STATIC	SURVEYING	Web UI	status and settings, and download data,
Horizontal	2.5 mm + 1 ppm RMS	vveb Oi	use a smartphone, tablet, or other
Vertical	5 mm + 1 ppm RMS		internet-enabled electronic device
RTK (< 30 Km) <sup>2</sup>	э нин э дрин кине	Reference outputs	Raw data, RTCMV2.x/V3.2/V3.3, Rinex
Fixed RTK Horizontal	8 mm + 1 ppm RMS		v3.04/v2.11/etc.
Fixed RTK Vertical	15 mm + 1 ppm RMS	Navigation outputs	NMEA 0183
PPP Accuracy	< 20 cm RMS		
SBAS Accuracy <sup>3</sup>	< 60 cm RMS	NETWORKING SERVICE	S
•		NTRIP	Caster/Server/Client
<b>INTERNAL MODEM</b>		Remote Management	By Stonex Software
1112110121102211	LTE FDD:	FTP server	For data download
Band	B1/B2/B3/B4/B5/B7/B8/B12/B13/B18	Email alerts	For low storage and other warning
	/B19/B20/B25/B26/B28		messages
	LTE TDD: B38/B39/B40/B41	NTP server	Support
	UMTS: B1/B2/B4/B5/B6/B8/B19	Others	DDNS, VPN, SNMPD, Firewall
	GSM: B2/B3/B5/B8	<b>5</b> 111015	
	Nano SIM card	POWER SUPPLY	
		Voltage	10-28V DC wide voltage
<b>INTERNAL RADIO</b>		Power consumption	3.7~4.8W
Туре	Tx - Rx 1 W	. orrei consumption	
	410 - 470 MHz	DUVSICAL SDECIEICATIO	ONI
Frequency Range	902.4 - 928 MHz	PHYSICAL SPECIFICATION	
Channel Spacing	12.5 KHz / 25 KHz	Dimensions	158 mm x 142 mm x 43 mm
Maximum Range <sup>4</sup>	3-4 Km in urban environment	Weight	570 g
	Up to 10 Km with optimal conditions	Operating Temperature	-40°C to 80°C (-40°F to 176°F)
		Storage Temperature	-45°C to 85°C (-49°F to 185°F)
		Waterproof/Dustproof	IP68
		Shock Resistance	Designed to endure to a 1.5 m drop on concrete floor with no damage
		Humidity	100% non-condensing

Accuracy and reliability are generally subject to satellite geometry (DOPs), multipath, atmospheric conditions and obstructions. In static mode they are subject even to occupation times: the longer is the Baseline, the longer must be the occupation time.
 Network RTK precision depends on the network's performance and is referenced to the closest physical base station.
 It depends on the SBAS system's performance.

- Varies with the operating environment and with electromagnetic pollution.
   Optional, on request when ordering.

Illustrations, descriptions and technical specifications are not binding and may change



