Version 18-03-2025

SIGNAL TRACKING

Channels	1598
GPS	L1C/A, L2P, L2C, L5, L1C
BDS	B1I, B2I, B3I, B1C, B2a, B2b
GLONASS	L1, L2
Galileo	E1, E5a, E5b, E6, E5 AltBoc
QZSS	L1C, L2, L5, L1C/A
Navic	L5
SBAS	WAAS, EGNOS, SDCM, BDSBAS, GAGAN

ACCURACY

RTK reliability	> 99.99%
RTK initialization	< 10s
Hot start	< 15s
Cold start	< 50s
Re-acquisition time	< 1s
Static post-processing	± 2.5mm+0.5ppm Horizontally ± 5mm+0.5ppm Vertically
RTK	± 8mm+1ppm Horizontally ± 15mm+1ppm Vertically
RTD	± 0.5 m Horizontally ± 1.0m Vertically
SBAS	< 1.0 m 3D RMS
Tilt surveying	< 2.5cm, within 60° tilt

DATA FORMAT

Data recording formats	RINEX 2.X, 3.X, binary data
Correction data formats	RTCM 2.x, 3.x, CMR
Data output formats	NMEA-0183 messages, binary data
Data output rate	1Hz, 2Hz, 5Hz, 10Hz, 20Hz
Supported protocols	VRS, FKP, MAC, Ntrip

COMMUNICATION

BT	BT4.0
Wi-Fi	IEEE 802.11 a/b/g/n 2.4G 5G, support configuration & data download via web UI
4G	FDD-LTE B1/B3/B5/B7/B8 TDD-LTE B38/B39/B40/B41 TDSCDMA B34/B39 WCDMA B1/B2/B5/B8 GSM B2/B3/B5/B8 CDMA1x/CDMA2000 BC0/BC1
UHF modem ¹	 Frequency range: 410 – 470Mhz Channel Spacing: 250 kHz Transmit power: 0.5W/1W/2W selectable Working range: Up to 15km with optimal conditions
Interface	1 7-pin lemo port for RS232 transmission and power supply 1 SIM card slot for 4G 1 TNC connector for UHF antenna

ELECTRICAL

Power	6-28V DC
Battery	6600mAh, 3.6V, more than 12 hours working time
Power consumption	< 2.85 W ²

PHYSICAL

Size	12.3 × 12.3 × 7.0cm
Weight	834 g, with batteries inside
Memory	8 GB
Display	0.93" OLED display
Button	2 buttons for power/enter and function
Indicator	2 LEDs indicating satellite tracking and correction data
Housing	Magnesium-aluminum alloy
Speaker	For voice broadcast of real-time status

ENVIRONMENTAL

Norking temperature	-30°C ~ +65°C
Storage temperature	-40°C ~ +85°C
Naterproof & dustproof	IP67
Shock and Vibration	Designed to survive a 2m drop onto concrete
Humidity	100% no condensation

Note:

1. The UHF modem is optional according to the policies of different countries.

The enhanced UHF modem is not compatible with the normal UHF modem on the market. For different user needs, SingularXYZ also provides normal UHF as an option compatible with UHF of other brands. Please clarify your requirements when placing the order. 2. The power consumption of Y1 varies with the different work modes.

All specifications are subject to change without notice.

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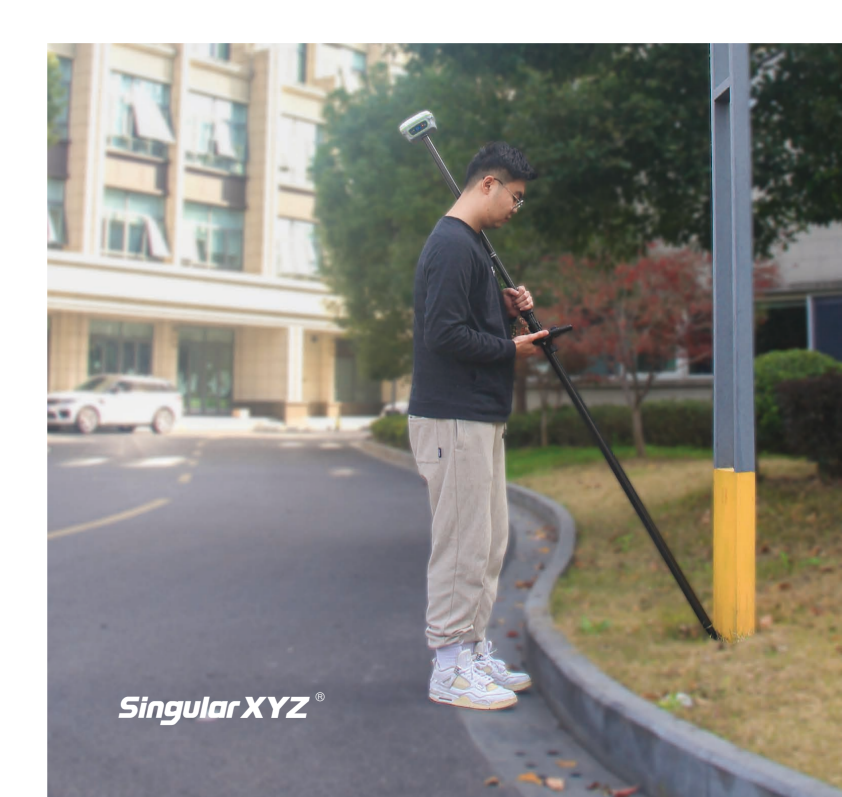
Singular XYZ

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Y1 GNSS RECEIVER

LAND SURVEYING SOLUTION

Versatile For Any of Your Needs Accurate Anytime & Anywhere



& +86-21-60835489

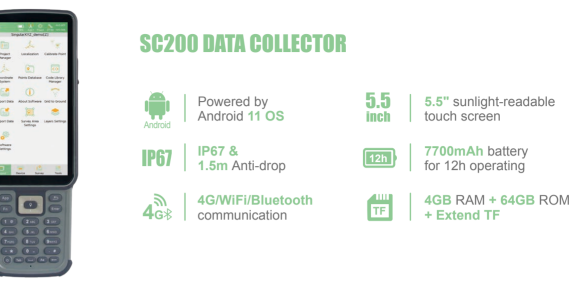
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- www.singularxyz.com



Y1 GNSS Receiver Land Surveying Solution is a complete solution including the GNSS receiver, data collector and field software. Equipped with all the common functionality in the industry, this solution can satisfy almost any of your requirements, providing you with a cost-effective choice with first-class performance.



DATA COLLECTOR



SOFTWARE



asic Version SingularSurv

Professional Version SingularPad

GNSS POST-PROCESSING SOFTWARE

- Support both static and kinematic post-processing
- · Support GPS/GLONASS/BeiDou/Galileo GNSS raw data processing
- Support raw data formats like binary, RINEX, RTCM32 and etc.
- Support multiple baseline processing and adjustment methods
- Support various output formats, including HTML, TXT, KML and etc.

FULL-CONSTELLATION

1598 channels for synchronously track GPS, GLONASS, BeiDou, Galileo, QZSS, Navic and SBAS, delivering centimeter accuracy.

9 **4G***

FLEXIBLE COMMUNICATION

Integrated with 4G/UHF/WiFi/Bluetooth/USB/serial port, you can flexibly select the way you need for communication.



60° TILT IMU The built-in IMU module supports up to 60° tilt surveying



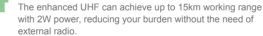
OLED DISPLAY

while keeping the accuracy within 2.5cm.

Through the OLED display, functional buttons and indicators, you can directly perform status checking and configuration of Y1.

COMPACT DESIGN Compared with most GNSS receivers, Y1 shows small size and light weight for your convenience in the field.

ENHANCED UHF





USER-FRIENDLY WEB UI

Through WiFi connection, users can easily configure work modes, download data, upgrade firmware and check device status via web UI.

NFC CONNECTION

Equipped with an NFC chip, users can easily connect the $\ensuremath{\mathsf{Y1}}$ receiver and the data collector with just one touch, without searching for pairing.

6600MAH BATTERIES 6600

Hot swap batteries with 6600mAh large capacity support more than 12hrs working time and less than 3hrs charging time.

RUGGED HOUSING IP67



With IP67 waterproof & dustproof design and magnesium-aluminum alloy housing, Y1 is not afraid of harsh working environments.



- Compatible with most brands of NMEA devices
- Available Datums of most countries and regions
- Full work modes PDA CORS, internal/external radio, GSM and etc.
- Various survey methods topo survey, road stake, surface stake, CAD stake and etc.
- o Support tilt initialization and measurement
- Abundant formats supported TXT, DXF, CSV, HTML, KML, SHP and etc.

*The basic software SingularSurv is provided with the Y1 receiver, while the professional software SingularPad is optional.

