# PARTNERED PRODUCTS



# SingularPad Field Surveying Software

- Full Work Modes Support
- Various Survey & Stakeout Methods
- Bluetooth & Wi-Fi Connectivity
- Laser Surveying & Visual Targeting
- Real-time Visual AR Stakeout
- RTK Visual Photogrammetry
- Both GNSS receiver & Total Station Support



























# Survey Range Settings

# SC300 DATA COLLECTOR



# Horus Visual & Laser GNSS Receiver

Version 07-11-2025

### SATELLITES TRACKING

Channels	1408
BDS	B1I, B2I, B3I, B1C, B2a, B2b
GPS	L1C/A, L1C, L2C, L2P(Y), L5
GLONASS	G1, G2, G3
Galileo	E1, E5a, E5b, E6
QZSS	L1C/A, L1C, L2C, L5
NavIC	L5
SBAS	WAAS, EGNOS, SDCM, BDSBAS, GAGAN
L-Band	Support
Cold start	<30s
RTK Initialization Time	<5s(typical)
RTK initialization reliability	>99.9%
Re-acquisition	<1s

# **ACCURACY**

Standalone	1.5m Horizontally 2.5m Vertically
DGPS	0.4m Horizontally 0.8m Vertically
Static Post-processing	2.5mm+0.5ppm Horizontally 5mm+0.5ppm Vertically
RTK	8mm+1ppm Horizontally 15mm+1ppm Vertically
PPP	5cm Horizontally 10cm Vertically
SBAS	< 1.0 m 3D RMS
Time Accuracy	20ns
Tilt Surveying	< ±2.5cm, within 60° Tilt Range
AR Stakeout	8mm+1ppm Horizontally 15mm+1ppm Vertically
Photogrammetry	2-5 cm @ 2-20 m range, typical
Laser tilt surveying	3 cm @ 10 m range, typical

### DATA FORMAT

Data Output Format	- NMEA-0183 - RINEX 3.02/3.04 - Binary Format *.xyz
Data Update Rate	1∼50Hz Selectable
Correction Data Format	- RTCM v3.3/3.2/3.1/3.0
Supported Protocols	Ntrip client, Ntrip Server, Ntrip Caster, TCI UDP

## COMMUNICATION

**%** +86-21-60835489 +86-21-60835497

☑ singularxyz@singularxyz.com

www.singularxyz.com

UHF Modem	<ul> <li>Working range: Up to 15km with optimal conditions¹</li> <li>Frequency range: 410-470MHz</li> <li>Protocol: CSS,TRIMATLK,TRANSEOT SATEL,TRIMMARK3, etc.</li> <li>Channel spacing:25KHz</li> <li>Transmit power:0.5W~2W selectab</li> </ul>
Bluetooth	BT4.0 Dual Mode

NFC	Support NFC Connection
WiFi	802.11 a/b/g/n/ac
Interface	1 Type-C Interface for Data Transmission and Charging     1 SMA Connector for UHF Antenna

## **HARDWARE**

***************************************	
Platform	Quad-core 1.5GHz CPU, 2.0Tops NPU
Laser Sensor	- Class 3R, avoid direct eye exposure - Range: 50m
Camera	- Dual-camera with 2MP global shutter

### **USER INTERACTION**

Front panel	<ul> <li>3 LED indicators indicating satellite tracking, differential data transmission and power</li> <li>1 button for power on/off</li> </ul>
WebUI	<ul> <li>Accessible via Wi-Fi</li> <li>Support Configuration, Status Checking,</li> <li>Data Transfer, Data Storage and System</li> </ul>

# **ELECTRICAL**

Power Consumption	> 3.5 W <sup>2</sup>
Battery	- 6600 mAh, up to 12 hours working time - Fast charge of 3.5 hours charging time

# **PHYSICAL**

Size	Ф133 mm × 72 mm
Weight	720g
Storage	8 GB <sup>3</sup>
Housing Material	Magnesium-aluminum Alloy

# **ENVIRONMENTAL**

Working Temperature	-30 °C to + 65 °C
Storage Temperature	-55 °C to + 85 °C
Humidity	100% Non-condensing
Waterproof & Dustproof	IP67
Drop	Designed to Survive a 2m Drop onto Concrete

<sup>1.</sup> The maximum UHF range reaches up to 15 km under optimal conditions with CSS protocol only; other protocols typically offer shorter ranges. Actual performance may vary with environmental conditions. 2. The power consumption varies with the different work modes.

©2025 SingularXYZ Intelligent Technology Ltd. All rights reserved. SingularXYZ ® is the official trademark of SingularXYZ Intelligent Technology Ltd., registered in People's Republic of China, EU, USA. All other trademarks are the property of their

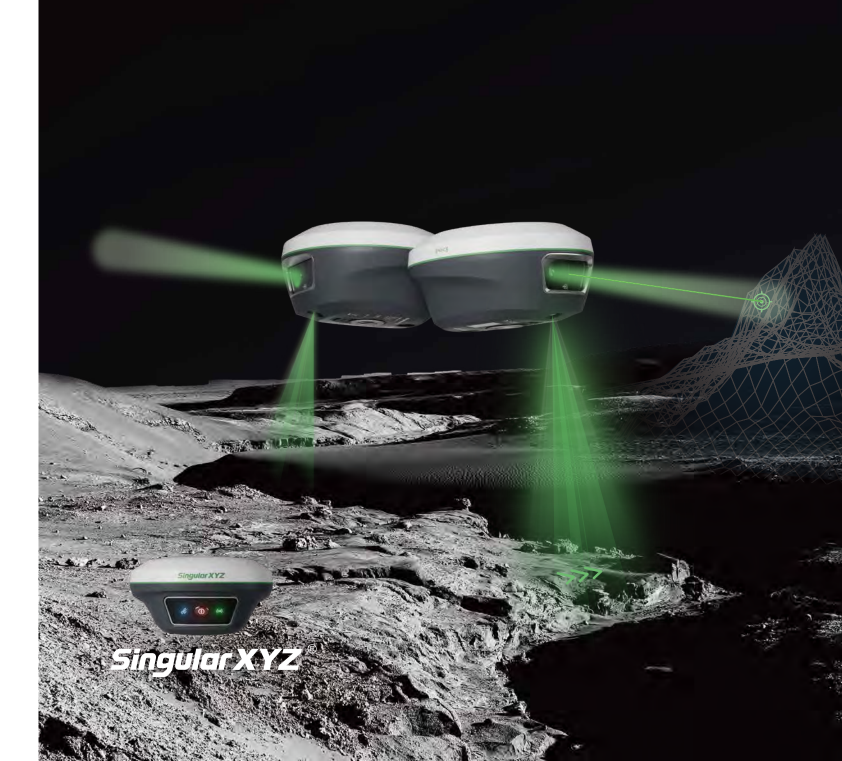




# Horus

# **VISUAL & LASER GNSS RECEIVER**

Redefining Measurement With Vision



Storage can be expanded to 32GB according to user demands.

All specifications are subject to change without notice.

# HORUS VISUAL & LASER GNSS RECEIVER

The Horus GNSS receiver combines strong GNSS engine, new-gen IMU, versatile work modes and leading-edge visual & laser technologies in a compact, rugged housing, bringing an efficient, precise and smart surveying experience for professionals.

By fusing dual cameras and a laser sensor, Horus enables immersive AR stakeout, non-contact laser surveying with visual aiming, and high-precision visual surveying—expanding the capabilities of traditional RTK surveying.



#### **Full-Constellation**

1408 channels track GPS, BDS, GLONASS, Galileo, QZSS, NavIC, and SBAS simultaneously, delivering centimeter-level accuracy.



### **Enhanced UHF**

Enhanced UHF reaches up to 15 km in optimal conditions, reducing the need for external radios.



# 12Hrs Battery Life

Built-in battery with 6600mAh large capacity support more than 12 hrs working time and only 3.5hrs charging time.



### **Next-Gen IMU**

New-generation IMU enhances reliability and integrates with pole surveying, AR stakeout, laser surveying, and visual surveying.



## **Versatile Connectivity**

Support Bluetooth/WiFi/NFC/USB connectivity, you can easily interact with Horus in various ways by different purpose.



### Web UI Access

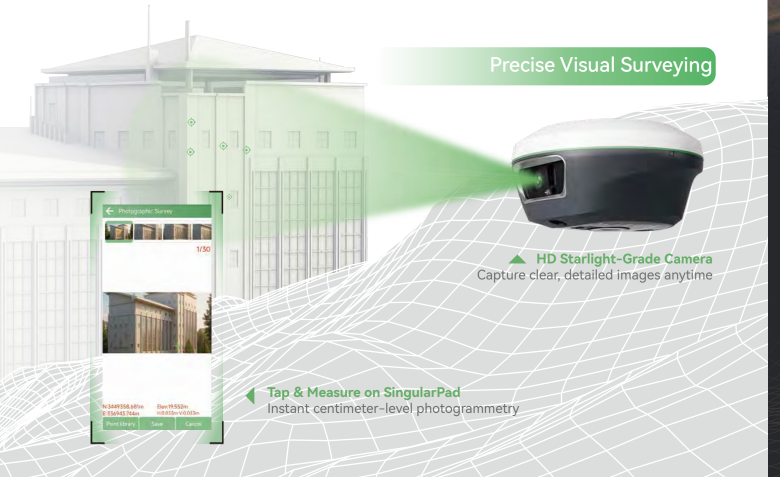
Access via WiFi to configure work modes, download data, upgrade firmware, and check device status through a web interface.



# SEE CLEARER, MEASURE FURTHER

Hard-to-Reach Points, Hazardous Areas, GNSS-Denied Zones - Measured with Ease





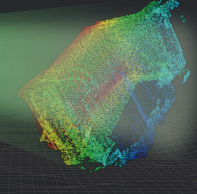
# INTUITIVE AR VISUAL STAKEOUT Stake What You See, Boost Efficiency by Over 50% Long-Range Targeting with Precision Guidance Auto-Switch Based on Distance Always the Best View for Every Stakeout Point Close-Range Stakeout with Immersive AR View

# **VISUAL DATA READY FOR 3D MODELING**

From Visual Capture to Seamless Modeling



Integrated Camera For 
Visual Data Capture



Compatible With Leading 
3D Modeling Software