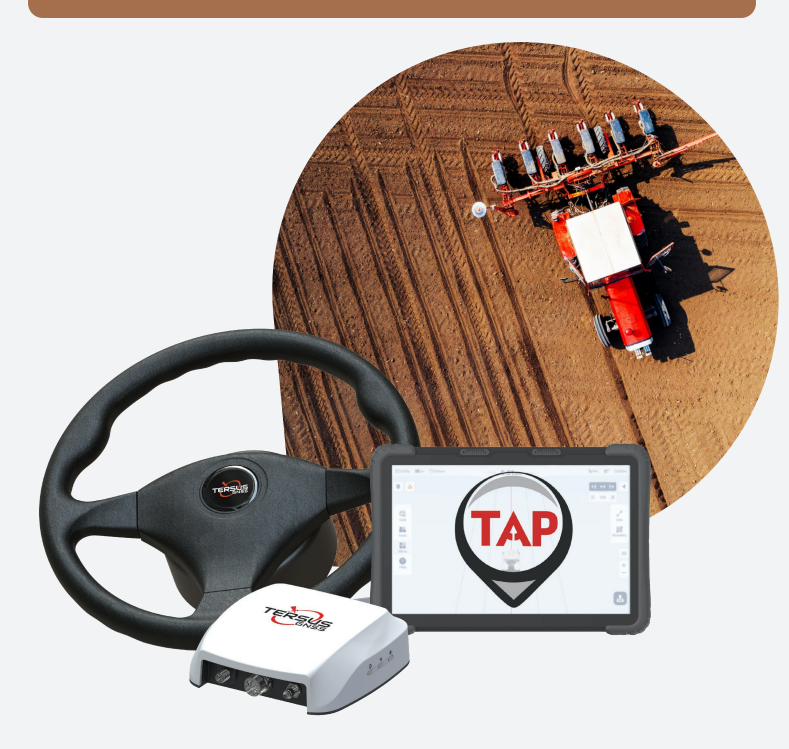
AUTO-STEERING SYSTEM





THE NEW-GENERATION PRECISION AG TECHNOLOGY





TAP & RTK









Smart U-turn



0.1-25km/h

Terrain Compensation

Fast installation

MODULAR DESIGN



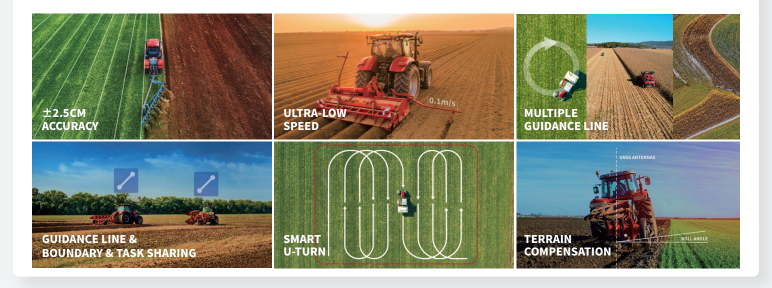
FEATURES



GPS; GLONASS; BeiDou support BDS-3; Galileo; QZSS; SBAS supports WAAS, EGNOS, GAGAN,SDCM, MSAS; L-band

- Satellite-based PPP service (Tersus TAP)
- 10.1" touch screen control terminal
- Guidance Line & Boundary & Task Sharing

- Auto-steering error less than 2.5cm
- Simple & Fast installation
- Easy & Quick calibration procedures
- Auto U-Turn within Boundary



AG993 TERSUS TAP (PPP) SERVICE

TERSUS TAP

TAP is a satellite-based precise point positioning service developed by Tersus GNSS, which allows users to achieve centimeter-level high-precision positioning worldwide.



High-performance global solution

Enjoy 15mm horizontal and 30mm vertical accuracy in just 3 minutes worldwide.

High-availability & Redundancy

With redundant backups for all hardware and broadcast paths, ensure over 99.99% service availability.

No base and network required, with one-way data transfer of corrections to your receiver for quick and secure access.

Security and simplicity in operation

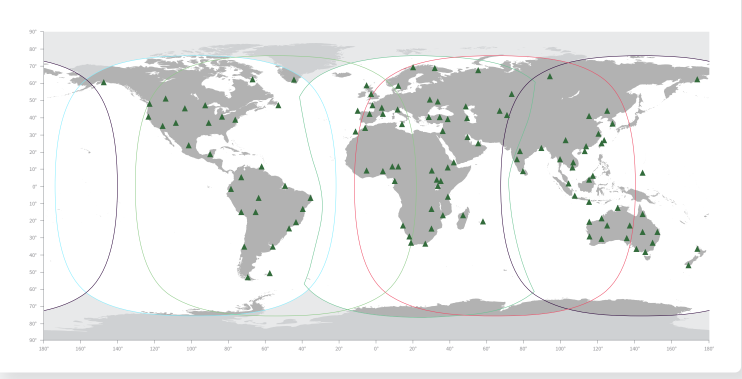
Seamless subscriptions

Remote one-click activation, with flexible subscription durations to suit your application needs









APPLICATION SCENARIO



TECHNICAL SPECIFICATIONS

AG993



Controller



Display Terminal

System

Operating System: Android 11 10.1" Touch Screen I CD:

Electrical & Physical

Power Input: 9V~36V DC Dustproof & Waterproof: IP67 Dimension: 258x174x27.5mm Operating Temperature: -20°C - +70°C Storage Temperature: -30°C - +80°C Weight: 800g

Electric Steering Wheel

Motor Performance

Rated torque: 7 N·m (typical) Supply voltage: 9-28V DC

Physical

Size: ф400 / 350mm IP Rating: IP55 Weight: <5kg (Motor only)

Performance

Frequencies:

GPS; GLONASS;

BeiDou(supports BDS-3);

Galileo; QZSS; SBAS; IRNSS; L-band

Real Time Kinematic, RTK (RMS):

Horizontal: 8mm+1ppm Vertical: 15mm+1ppm Timing Accuracy (RMS): 20ns Velocity Accuracy (RMS): 0.03m/s TAP positioning accuracy (RMS): <2.5cm TAP convergence time: 3 minutes TAP coverage: Global TAP signal stability: 99.99% Initialization reliability: >99.99%

Electrical & Physical

Operating Temperature: -40°C - +70°C Storage Temperature: -40°C - +85°C Dimension: 200x205x65mm Weight: <2kg Dustproof & Waterproof: IP67









Linkedin **Facebook**

Twitter

YouTube

To learn more, please visit: www.tersus-gnss.com Sales inquiry: sales@tersus-gnss.com Technical support: support@tersus-gnss.com

Tersus GNSS reserves the right to change specification. ©2025 Tersus GNSS Inc. All rights reserved.

Global Headquarter

Tersus GNSS Australia Level 2, 990 Whitehorse Rd, Box Hill, VIC 3128, Australia +61 3 9018 5598

Tersus GNSS United States 809 San Antonio Rd, Suite 10, Palo Alto CA 94303-4634, United States +1 4158 0048 00

China Office

Tersus GNSS China No.666 Zhangheng Road, Pudong Shanghai 201203, PR China +86 21-5080 3061