

# TERSUS AG992-PRO AUTO-STEERING SYSTEM

THE NEW-GENERATION PRECISION AG TECHNOLOGY





## THREE MAIN PARTS

The TERSUS AG992-Pro Auto Steering System is a high precision automatic steering system which works with TERSUS latest TAP service. With TAP, the auto steering system will not need to work with the local RTK base station or CORS, but directly receives corrections broadcast by the satellites.

The system integrates the advantage of easy installation, large torque, high precision, low noise, low heat and quick debugging. It is compatible with 95% tractors and can be widely used for different field works like harrowing, sowing, spraying and harvesting.



## **Electric Steering Wheel**

Compatible with mainstream Tractors

Size Supply voltage IP Rating 410mm 6V~18V DC IP65

IP67



#### **Control Terminal**

10.1" touch screen; Built-in WiFi, Bluetooth; Displays real-time task status

Size Screen Power Operating and Storage temperature 281x181x42mm 10.1'Capacitive Touch Screen, 9V~36V DC -40 °C~+70 °C -45 °C~+80 °C



#### **GNSS Antenna**

Modular design;

Obtains position, orientation transmits the info to the control terminal

Frequencies

**IP Rating** 

Size Operating and Storage temperature

**IP Rating** 

GPS; GLONASS; BeiDou; Galileo; QZSS; SBAS; IRNSS; L-Band 152x62.2mm -40°C~+85°C

-55°C~+85°C IP67

# **FEATURES**



# Supports multiple constellations and frequencies

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



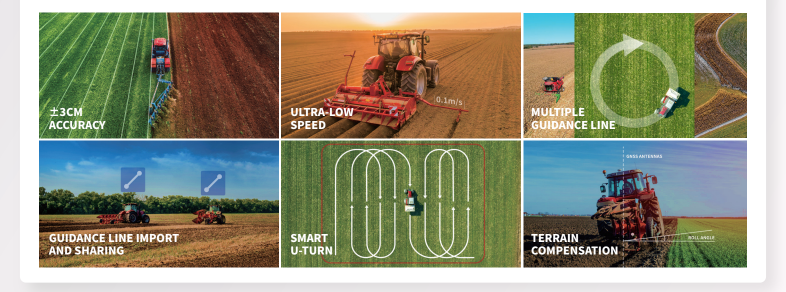
Auto-steering error less than 2.5cm



Simple & Fast installation



**Easy & Quick calibration procedures** 



# **AG992-PRO 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.

## The security and simplicity

Quick and secure access, with one-way data transfer of corrections to your receiver.

#### **Seamless subscriptions**

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



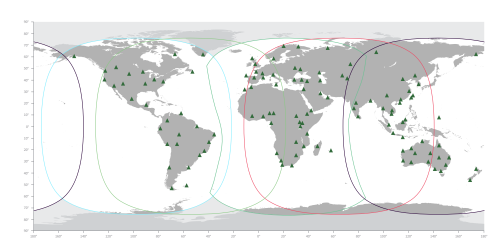
Real-time via L-band from satellite

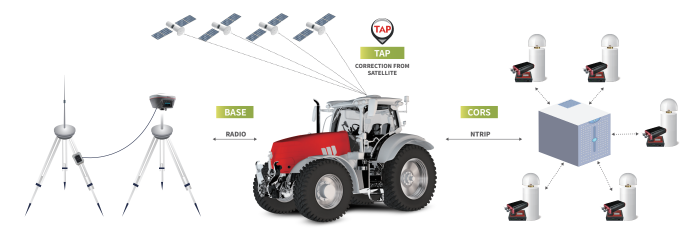


**Global coverage** 



Stable coordinate frame





# **APPLICATION SCENARIO**



# **TECHNICAL SPECIFICATIONS**



# AG992-PRO

## **T100 Control Tablet**

## **System**

Operating System: Android 6.0 / 9.0 I CD: 10.1" Capacitive Touch Screen

## **Electrical & Physical**

Power Input: 9V~36V DC Dustproof & Waterproof: IP-67 Dimension: 281mmx181mmx42mm Weight: 1.36kg

## **EMS5 Motor Wheel**

#### **Motor Performance**

Rated torque: 10 N⋅m (typical) Supply voltage: 6V~18V DC

## **Physical**

Dimension: φ 178x81mm (Motor)

φ 410x32mm (Steering Wheel)

Weight: 5.25kg (Motor only)

6.35kg (Motor and Wheel)

## **David30-TAP GNSS Receiver**

## **Performance**

Frequencies:

GPS; GLONASS; BeiDou(supports BDS-3); Galileo; QZSS; SBAS; L-band

Real Time Kinematic, RTK (RMS):

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

## **Electrical & Physical**

Input voltage: 5 ~ 36V DC Power consumption: 3.6W (typical) Dimension: 124x79.5x37mm Weight: ≈360g IP-67 Dustproof & Waterproof:









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, +86 21-5080 3061