



#### **GNSS Receiver**

#### **RTK Positioning Accuracy (RMS)**

Horizontal: 8 mm + 1 ppm Vertical: 15 mm + 1 ppm Initialization Time: <5 s (typical) Initialization Reliability: >99.9% First Fix Time: <30 s

#### Constellation

BDS, GPS, GLONASS, Galileo, QZSS, SBAS, L-band

#### Frequency Bands

BDS: B1I/B2I/B3I/B1C\*/B2b\*
GPS: L1C/A/L2P(Y)/L2C/L5
Galileo: E1/E5a/E5b/E6\*
GLONASS: G1/G2
QZSS: L1C/A/L2C/L5 SBAS: L1C/A



#### **Tablet Display**

#### LED Display

10.1 inches 1280 x 800 p 750 nits

#### I/O Interface

DI \* 2, DO \* 2 USB 2.0 \* 1 12 V DC output \* 2

#### System

8-core, 2 GHz 2 G RAM 32 G ROM Android 12.0



#### **Steering and Control Section**

#### **Data Interface**

CANBUS RS232 AD conversion

#### **Electrical Parameters**

Motor Voltage Supply Range: 9–36 V DC Communication Protocol: MODBUS

#### **Physical Performance**

Peak Torque:9 N•m
Dimensions: Diameter: 181.5 mm
Height: 60.4 mm
Weight: 2.8 kg
Operating Temperature: -20 to +70 ° C
Storage Temperature: -40 to +85 ° C
Exterior Material: Aluminum alloy
Rated Speed: 100 rpm





WWW.ALLYNAV.COM Q

globalsales@allynav.com

Copyright <sup>®</sup> AllyNav. All rights reserved.





# WHY CHOOSE THE ALLYNAV AF305 AUTOMATED STEERING SYSTEM?







PATH PLANNING



PRECISION ACCURACY OF ±2.5 CM



ISOBUS COMPATIBILITY



GIS INFORMATION TRANSFER



PPP-RTK



**VRS** 



TERRAIN COMPENSATION

## **V** CORE APPLICATIONS









### **FEATURES**



#### Easy To Use

The integrated motor-driven steering wheel design ensures quick and easy installation and removal. The user-friendly interface gets you up and running within 20 minutes.

#### **Automated and Smart Control**

The app allows real-time path planning, including turns, straight lines, and curves. It enables quick farming tool alignment and real-time remote monitoring for precise autosteering that saves time and increases efficiency.





# ISOBUS

#### **Extensive (ISOBUS) Compatibility**

When different farming tools with appropriate hardware modules are installed under the ISOBUS, the farming processes from tilling to harvesting are improved. Built-in high-precision terrain compensation brings optimal performance on complex terrains with just one machine.

#### **Advanced Correction Services**

A robust antenna guarantees excellent signal stability in conditions with unreliable signal. Enjoy accurate operation with up to ±2.5 cm precision using multiple correction services such as PPP, VRS, RADIO, and PPP-RTK without needing a base station.





#### **Worry-Free Autosteering**

You can operate confidently and efficiently by relying on our market-proven technology backed by 24/7 remote support from a globally deployed service network.