Survey

EAS301 Pro MULTI-FUNCTIONAL AUTO-STEERING SYSTEM

Independently developed by eSurvey GNSS, the eSurvey EAS301 Pro is a multi-functional electric wheel-based auto-steering system. The EAS301 Pro could transfer farm work from fully manual driving to semi-automatic operation. It means high time efficiency and less operator fatigue. Based on the route planning algorithm, the vehicle could go through the same paths every time to seed, spray and harvest with ±2.5 cm accuracy, which increases crop yield and reduces chemical usage.

Agriculture

All-purpose System: Suitable for Various Types of Agricultural Machinery

Apply it to multiple types of agricultural machinery, including tractors, transplanters, sprayers, harvesters, etc., to make your farm work more effectively.

High Control Accuracy with Ultra-low Speed

Enable ±2.5 cm control accuracy even when the vehicle speed is as low as 0.2 km/h, and no longer need to worry about fine planting vegetables and fruit crops.

Easy Installation: No Need to Change Hydraulic Circuit

Install or remove it from your agricultural machinery as fast as 15 minutes.

24-hour Uninterrupted Work

Continuously work even in the day with heavy UV lights or at night. Free RTK aid function could maintain centimeter accuracy for 600 seconds when the EAS301 Pro lost correction data.

Smart ECU: Easy configuration and upgrade

EAS301 Pro's ECU is based on a Linux system, allowing users to view position status, set up working mode, and update firmware from the Web user interface with any smartphone, tablet, or PC.

Rich Optional Functions

Users could choose upgradable functions like 20 Hz DB9 NEMA direct output, dual camera, and ISOBUS-VT.





Website

Social media

EAS301 Pro System

Accuracy Dry land: 2.5 cm(≤ 9 km/h); Paddy land: 5 cm(≤ 9 km/h)
Line acquisition distance <7 m
Vehicle velocity range 0.2 - 18 km/h
Correction data source GSM, Radio, SBAS
NMEA output GGA, GSV, VTG, GSA, ZDA, RMC, GST
Data formats RTCM3.X
Optional accessory Angle sensor, external IMU, rear camera



Specification

AllWINNER T507 8-core @1.5GHz
Android 10.0
2 GB LPDDR4X
16 GB eMMC

Screen	
Size	10.1" LCD
Resolution	1280 x 800
Brightness	750 nits
Touch panel	Capacitive touch screen, multi-point anti-glare

Communication	
Bluetooth	BT4.0 @BLE
Wi-Fi	802.11 a/b/g/n 2.4 GHz
GSM	 CATI LTE LTE FDD: B1/B3/B5/B7/B8/B20 TD-LTE: B38/B40/B41 GSM: B2/B3/B5/B8
Port	 Serial port (6-pin) x 1 Serial port (12-pin) x 2 USB type-A (USB host) x 1 USB (Micro-USB, USB device) x 1 SIM card (SDHC) x 1 Micro SD card (256G max) x 1 GSM (Fakra D) x 1

Power Supply	
Input voltage	6 - 36 V dc
· · ·	•
Physical Specification	

r nysical opecification	
Dimension	269 mm × 190 mm × 41 mm
Weight	1300 g
Button	Power button x 1
Battery	None
Humidity	0-95% RH, non-condensing
Operating temperature	-20°C - +70°C
Storage temperature	-40°C - +85°C
Water/dust proof	IP65
Vibration	ISO 16750/MIL-STD-810G

MC5 ECU	
GNSS Performance	
Channels	1408
Satellites tracking	 GPS: L1C/A, L2P(Y)/L2C, L5 BDS: BII, B2I, B3I GLONASS: L1, L2 GALILEO: E1, E5a, E5b QZSS: L1, L2, L5
Update rate	20Hz
Horizontal positioning accuracy	 Single: < 1.5 m (RMS) DGNSS: < 0.4 m (RMS) RTK: 0.8 cm+1 ppm (RMS)
Heading accuracy	< 0.2° rms with 1.0 m baseline
Re-acquisition	< 1 second

Communication	
Bluetooth	4.2
Wi-Fi	IEEE 802.11 b/g/n
GSM	Global GSM/WCDMA/LTE
Port	 1 x serial port, 18-pin 1 x SIM card 1 x GNSS heading, TNC 1 x UHF, TNC

Internal Radio	
Frequency range	410 - 470 MHz & Hopping 902.4 - 928 MHz
Channel spacing	12.5 KHz / 25 KHz
Protocol	HZSZ, TrimTalk 450S, PCC-GMSK, South

Environment	
Operating temperature	-40°C - +70°C
Storage temperature	-40°C - +85°C
Humidity	95%
Shock	EP 455 Section 5.14.1
Vibration	EP 455 Section 5.15.1 (Random)
Water/dust proof	IP67

Power	
Input voltage	9 – 28 V dc (ISO 16750 4.2 В-Н)
Physical Specification	
i nyoicai opeenication	
Dimension	162.2 mm × 162.8 mm × 70.2 mm
2	162.2 mm × 162.8 mm × 70.2 mm Magnesium alloy

Specification

EW2 Electric Steering Wheel

Motor	
Working voltage	9 - 32 V dc
Nominal voltage	12 V dc
Output torque	≥6.5N•m
Maximum powe	<200 W
Maximum rotation speed	100 RPM
Load steering error	< ±5°
Response delay	20Hz

Working Environment	
Operating temperature	-20°C - +70°C (-68°F - +158°F)
Storage temperature	-40°C - +85°C (-104°F - +185°F)
Mechanical shock	EP455 5.14.1
Vibration characteristics	EP455 5.15.1& 5.15.2

Communication	
Interface	ALTW/IDC-06PMMS-LC7001
Communication protocol	ISO11783 CAN BUS

EMC / Safety / Environmental Protection	
Radiated interference	 Broadband: IAW ISO14982-2009 / 6.4 Narrowband: IAW ISO14982-2009/ 6.5
Radiation immunity	IAW ISO14982-2009/6.6
Electrostatic discharge (ESD)	IAW ISO14982-2009/6.7
Environmental protection standard	2011/65/EU RoHS 2.0

Physical Specification	1
Dimensions	212L x 182W x 85H mm(Not including wheel)
Weight	≤6500g (Including wheel)

Rear Camera (Optional)

Performance	
Water/dust proof	IP67
Input voltaget	12 V dc
Port	Female, 4-pin aviation
LED	8 LED light
Resolution	720P, 1024 x 600

iMM1 Angle Sensor & iMM1 External IMU (Optional)

Performance	
Supply voltage	5.5 – 36 V
Supply current	30 mA/12 V
Power consumption	≤ 0.7 W
Water/dust proof	IP67
Measurement range	±90°
Measurement axis	X-Y
Resolution	0.002°
Accuracy	0.1°
Update rate	50 Hz
Initialization time	≤ 30 seconds

Working Environment	
Working temperature	-40°C - +70°C
Storage temperature	-40°C - +85°C
Shock	20000 g, 0.5 ms, 3 times/axis
Interface	CAN

Physical Specification	1
Material	Aluminum alloy







