

Machine Control Solution

for Earth Construction











Industrial Smart Solution

Empower your machines with intelligent control solutions







Quick Installation and Setup



Reliable and Seamless Communication



Streamlined Workflow

Earth Construction

Streamline Your Workflow

Offering a complete line of high-performance control systems from excavators to pilers and drillers, these intuitive systems are user-friendly and fully customizable to meet users application requirements. The fully digitized equipment is integrated to bring the field to the office, reducing rewords and increasing efficiency and profitability.

With the series of high precision GNSS receivers, angle sensors, compaction sensors and temperature sensors installed in the equipment, the system uses algorithms to solve high-accuracy target coordinates with various types of real-time data to assist and guide operators effectively.

Applications



Excavation Gudiance System

ECS-E30

Maximise the performance of the SatLab ECS-E30 with high-precision positioning and 3D visualisation technology to reduce rework and increase efficiency. The system features user-friendly software that allows operators of any skill level to work faster. Even on the most complex excavation projects, the software visualisation allows the user to work in low visibility areas, such as underwater or at night.







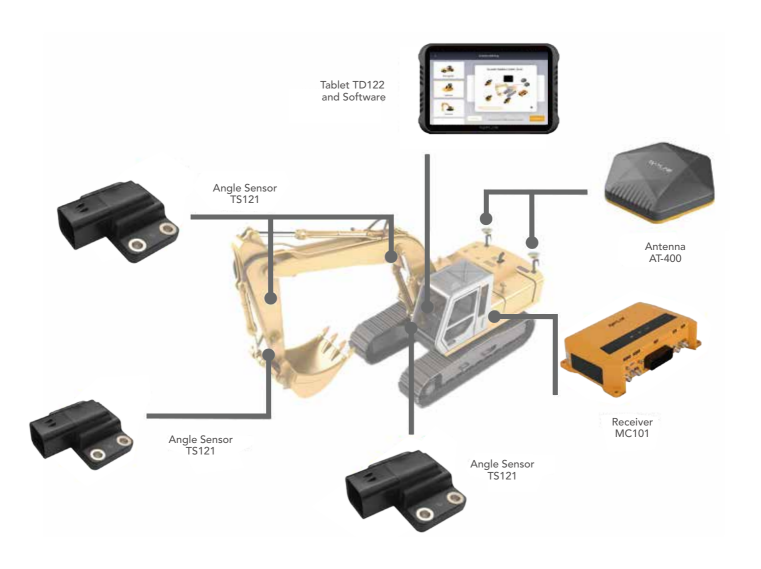
6-axis Sensor



Dual GNSS Antenna



Integrated Multi-module Intelligent Control Box



Bulldozer Guidance System

ECS-D30

Combined with grader, SatLab ECS-D30 system is another helping hand for your projects. Allowing the user to achieve efficient coverage and precise guidance to maximise productivity. With a comprehensive project overview, the system reports the quality of the job area with analytics of the sampling points.



Real-time Display Pass Track



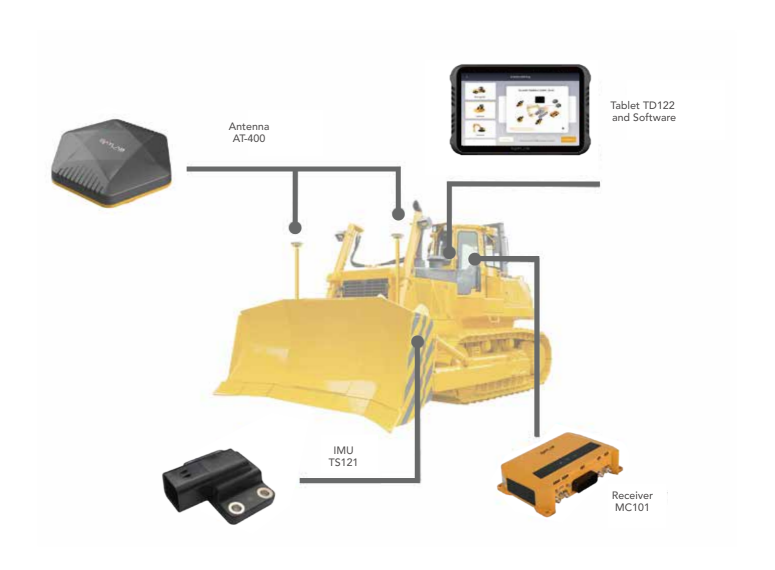
10hz Refresh Rate



Global Reach Sattellite Tracking



Rugged Antennas, Bases and Cables



Grader Control System

ECS-G60

The automation of machine control introduces a new age of grading. The SatLab ECS-G60 integrates the latest in GNSS grade control, digital terrain model and real-time data process, to enable the grader to achieve accurate grading with minimal manual intervention. This ensures quick construction adjustments, reducing material waste and operating costs.



Centimeter Level and 0.1° Heading Accuracy



Automatic Blade Control



Real-time 3D Visual Guidance



Real-time Sensor Feedback



Machine Control Components

TD122

Compact Engineering Tablet





Rugged and Compact Vehicle-mount Tablet



Large 10 inch Anti-glare Touch Screen



Multiple I/O Ports (RS485, RS232, ETH, CAN, USB)



IP65 Protection

MC101

Intelligent Management Controller





Built-in Dual Antenna GNSS Positioning Board



WiFi/Data Radio/4G Module



LED Indicator and UPS Power Supply



TNC Connector

TS121

High Resolution Angular Sensor





High-precision MEMS Angle Measurement Unit (Up To 0.05° Output Resolution)



Gyro Automatic Compensation



Independent Sealing



Shockproof and Stable

AT-400

High Performance Geodetic Antenna





Full Constellation Satellite Tracking



Supports All Working Frequency and L-Band



IP67 Protection



Right-handed Circular Polarization (RHCP)

HV122

Highly Reliable Hydraulic Valve





Universal Connectors



Fast Current Response



Integrated Shock/ Anti-cavitation Valve



Increased Control of Negative Loads

Machine Control Software The engineering software, which integrates the whole series of SatLab's machine control system, has a unique design style, intuitive operation interface, and rich project features to meet customers' requirements. It also supports the combination of SatLab's Receiver and Total Station, sharing project files with one key, and realising the intelligence of construction projects. 0 1.25

Technical Specifications

TD122 Tablet	System	Android 11.0, Storage 16 GB
	Display	10.1" 5-Point Touch
	Resolution	1024*600 P
	Dimension(W*H*D)	281*181*42 mm
	Weight	1.5 KG
	Power	9-36V DC Input
Machine Receiver	Satellite System	BDS: B1I/B2I/B3I/B1C/B2a/B2b GPS: L1/L2/L5/L6 GLONASS: L1/L2 GALILEO: E1/E5a/E5b/E6 OZSS: L1/L2/L5/L6 SBAS: L1C/A
	RTK(RMS)	Horizontal: 0.8 cm + 1 ppm, Vertical: 1.5 cm + 1 ppm
	Network	LTE 4G, WiFi 802.11 a/b/g/n, 2.4 GHz
	Bluetooth	4.2
	Radio	410-470 MHz, Channel 116, Editable from 100 to 115
	Connector	4x TNC (GNSS, UHF, GSM),1x NANO SIM Card
	Indicator	3x LED (Satellite, Correction, Power)
	Dimension(W*H*D)	220*135*57 mm
	Weight	1.5 KG
	Power	9-36V DC Input
	Protection Level	IP67
	Environment	Operating Temp: -40 °C ~+75 °C, Storage Temp: -40 °C ~+85 °C
TS121 Sensor	Range	Pitch ±90°, Roll ±180°
	Static Accuracy	0.1°
	Dynamic Accuracy	0.5°
	Dimension(W*H*D)	11*8*4 mm, 14*8*4 mm
	Weight	0.4 KG
	Protection Level	IP68
AT400 Antenna	Band	1164 MHz~1300 MHz, 1525 MHz~1615 MHz
	Connector	TNC
	Dimension(W*H*D)	156.2*140*55.5 mm
	Weight	634 g



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