



FJ DYNAMICS



FJDynamics H36

3D Motor Grader Control System

Make an Accurate Grade in One Go



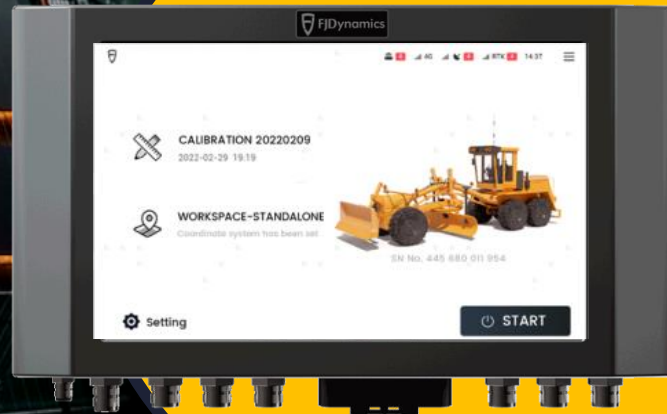
3D Motor Grader Control System



FJDynamics H36 3D Motor Grader Control System can obtain real-time working position and attitude data based on the high-accuracy satellite positioning technology and multi-type sensor modules. It can adjust the blade automatically for accurate grading.



FJDynamics H36 – Features



Automatically controls the blade for grading based on both the 3D design model and the actual terrain



Provides 3cm operation accuracy for a wide range of applications, and delivers higher quality grading



Presents key indicators in intuitive views, ensuring a smooth workflow



Operates with no stakes, cutting labor costs and improving work efficiency



3D Visual Guidance



Satellite

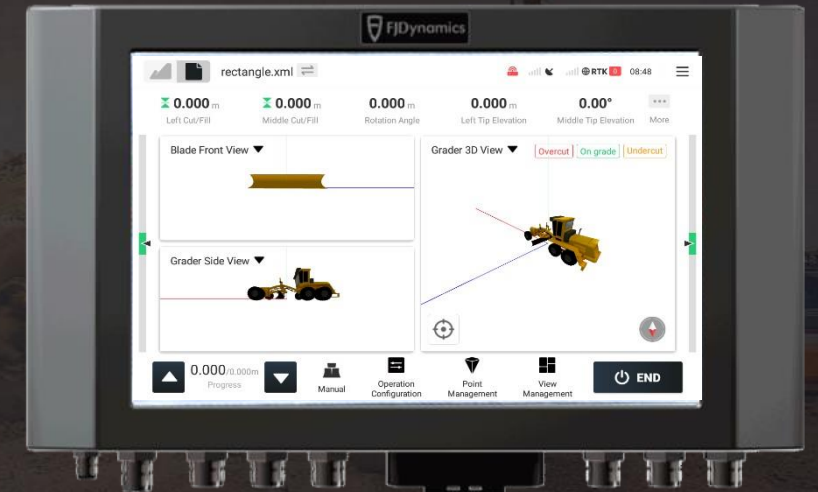
Positioning Technology



Multi-type
sensor modules



3D Visual Guidance



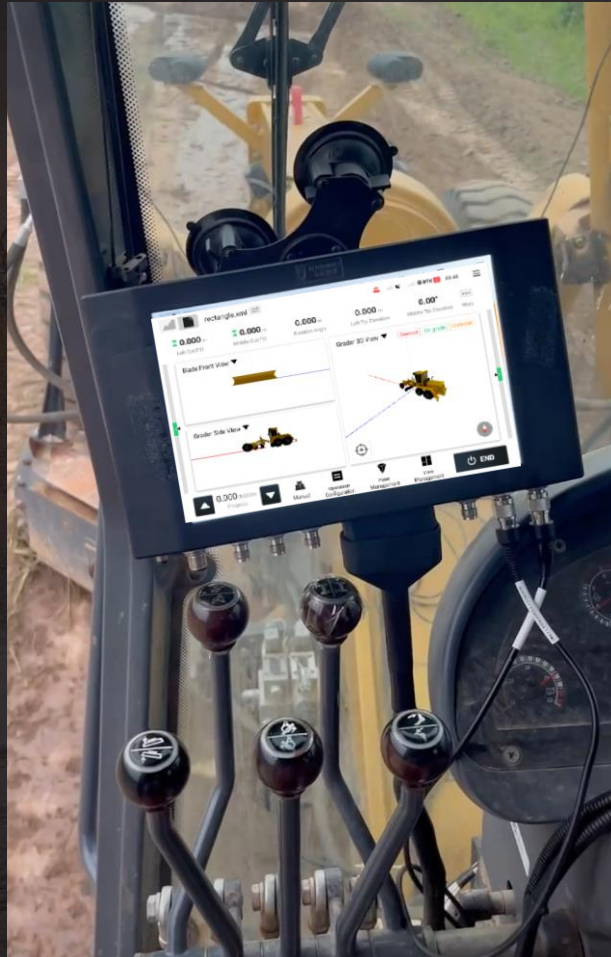
FJDynamics developed 3D models multi-type sensor modules and RTK centimeter positioning technology to acquire high-precision excavator attitude data and complete accurate construction with 30mm accuracy.

Innovative 3D visual guidance technology assists construction through real-time animation. No more repeated measurement and rework required.



FJD 3D Motor Grader Control System

Advantages



Real-time
Operation

Task Visualization



Design File Import



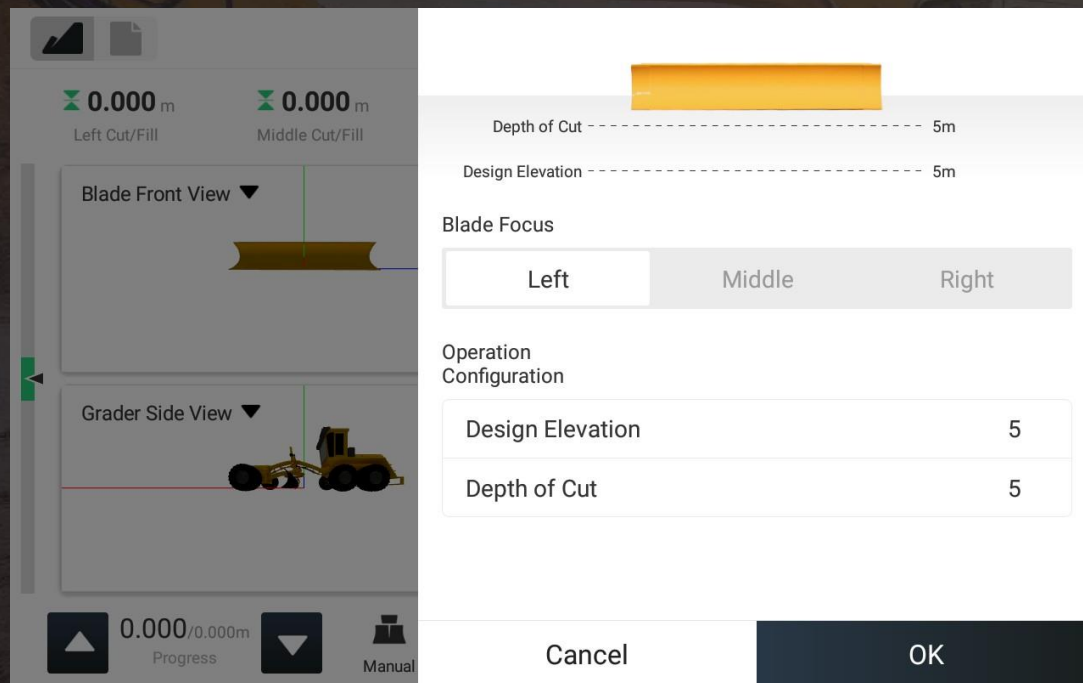
Datum line Guidance

Datum line assistance enables operators to acquire the height and position of the blade more intuitively so that they can accurately complete each grading with higher efficiency.

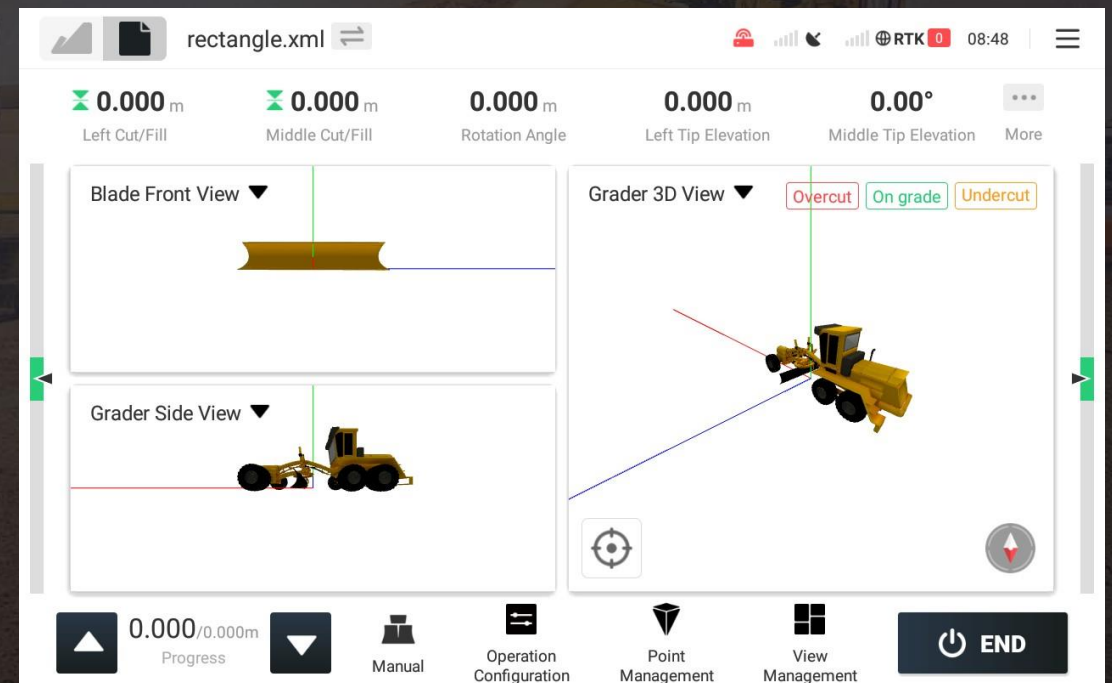
Check task progress such as slope, depth and construction reference points through construction drawing conversion software.



1 Depth/Elevation Mode



2 Design File Mode



FJD 3D Motor Grader Control System

Advantages



Automatic control Smooth as Ever



Collect the spatial 3D coordinates of the blade in real time through GNSS technology and compare them with the design file. If deviation is found, the system will automatically adjust the blade through the valve control module.



FJD 3D Motor Grader Control System

Application Scenarios

Large Site Leveling

Sports field/ stadium construction

Airport construction

Residential site construction

Road Construction

Highway and construction



Customer Value



Reduced Cost Fast and high-precision construction and molding, reduce rework and repetitive measurement, save cost and manpower in time.

Improved Quality High-quality construction with 30mm accuracy, suitable for difficult projects, project visualization, real-time control.

Safety Precise 3D automatic control of blade, reduce cost in manpower, avoid safety hazards.

Simplicity Easy to operate.

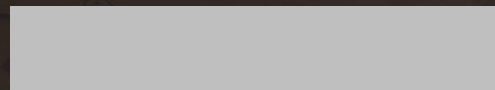
Customer Value



Based on a 3D grader control systems test on one kilometer of gravel road base (8 meters wide)

Working Hours

Traditional



15:30

Grader Control System



10:20

Time Saving: 33%

Operation Accuracy

Traditional



4cm

Grader Control System

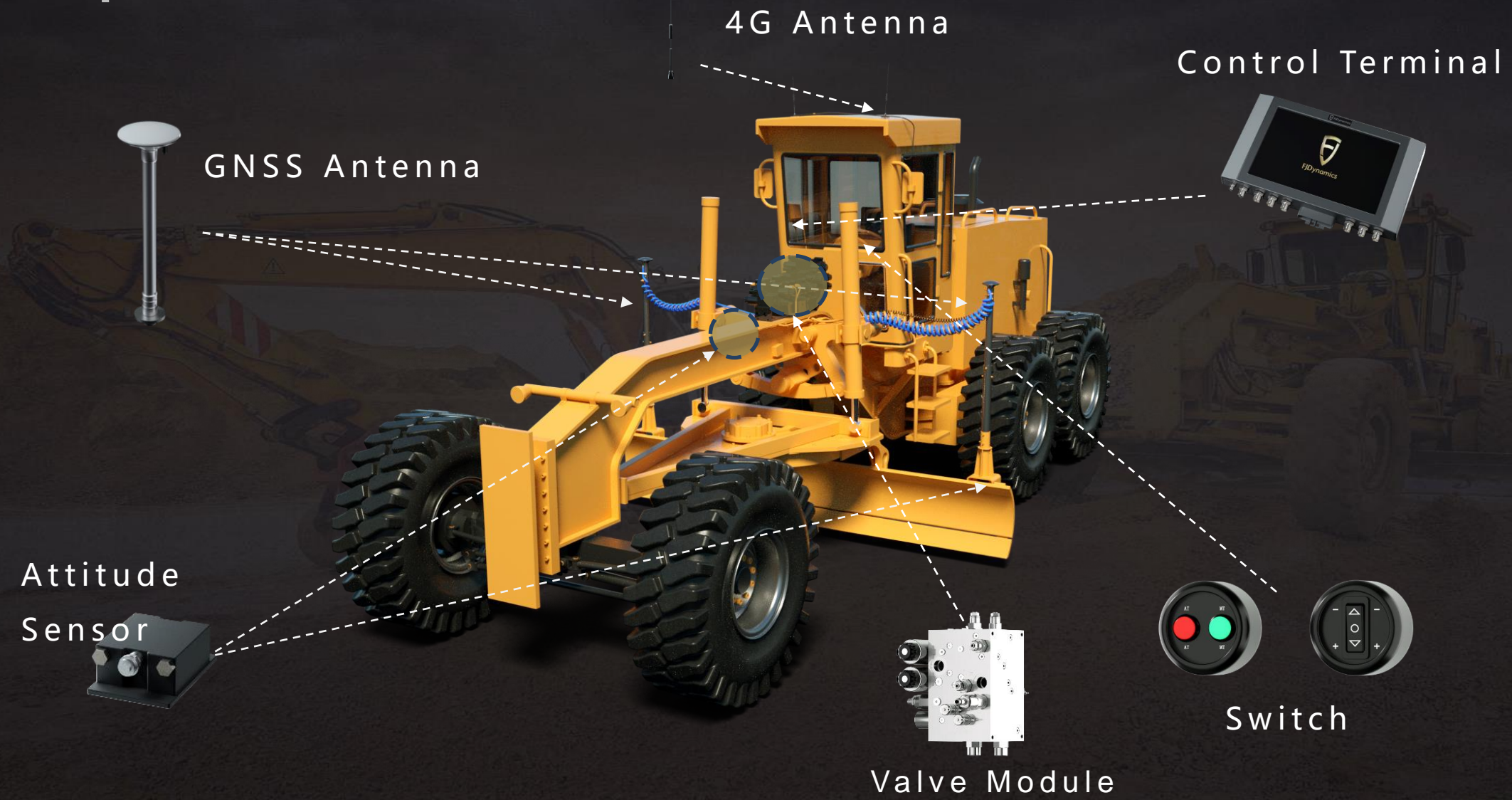


1cm

Saved Volume of Material:

$$(0.04-0.01) \times 8 \times 1000 = 240 \text{ m}^3/\text{km}$$

FJD 3D Motor Grader Control System Components - Auto Version



4G Antenna

Control Terminal

GNSS Antenna

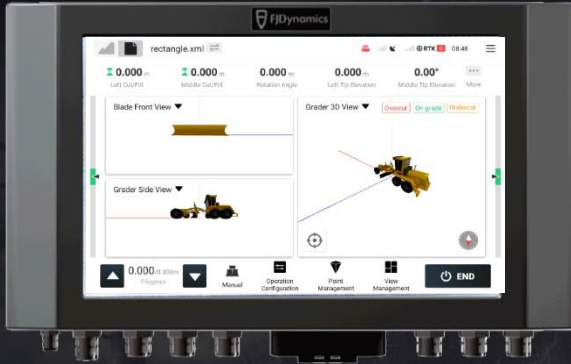
Attitude
Sensor

Valve Module

Switch

FJD 3D Motor Grader Control System

Specs – Components



Control Terminal



Attitude Sensor



GNSS Antenna

Size	300x190x43 mm
Screen	10.1 LED Touchscreen
Signals	Radio, Positioning Satellite, 4G
Working Temperature	-30°C - +70°C
Waterproof Rate	IP65
Power Supply	9-36 V

Range	Pitch $\pm 70^\circ$, Roll $\pm 180^\circ$
Max Angular Velocity	$\leq 400^\circ/s$
Working Temperature	-40°C - +85°C
Waterproof Rate	IP67
Power Supply	4.9-32V

Frequency Range	GPS L1/L2, GLONASS L1/L2, BDS B1/B2/B3
Working Voltage	3.3-12 V
Working Temperature	-40°C - +85°C

User Cases



User Cases



User Cases





FJ DYNAMICS

FJ DYNAMICS
THANKS

Open Solutions for Digital Construction



FJDynamics delivers machine control solutions for the entire process of earthwork, roadwork, and groundwork construction, boosting efficiency while reducing costs.

Geospatial & Digital Construction

Product Portfolio

