

FJD PaintMaster[™] Pro

RLM01 ROBOTIC LINE MARKER

MAKE LINE MARKING EASIER

FJD PaintMaster Pro is a truly intelligent line-marking robot for sports fields. It delivers centimeter-level accuracy through two industrial-grade GNSS positioning systems and a local base station. Paired with FJD's laser kit, this robot also offers millimeter-level marking precision even in GPS-challenging areas, like under trees or near stands. With great savings on time and labor costs, this robot is a top solution for any sports fields.



Easy Transportation



Convenient Mapping



Precise Line Marking Without RTK Signal



Fast Battery Swapping
7x24 Marking



Local Base Station
No Precision Fluctuation



Fleet Management



Multi-Field Management



Real-Time
App Monitoring & Control

HIGH PRECISION FROM START TO FINISH

Provide stable signals with a local base station, ensuring that every line is marked precisely on point.

- Achieve superior accuracy beyond manual marking
- Ensure perfect straight lines with super stability
- Save money by eliminating the need to purchase additional NTRIP accounts

Support professional NTRIP provided by FJD N10 CORS station.





CONVENIENT MAPPING

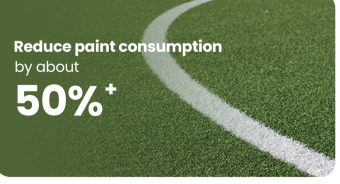
Come standard with a portable handheld point marker, helping you complete mapping in a few minutes without driving a vehicle around the field for boundary confirmation

- Carry around anytime, anywhere
- Increase efficiency via multi-field mapping
- Reduce costs in mapping and transportation

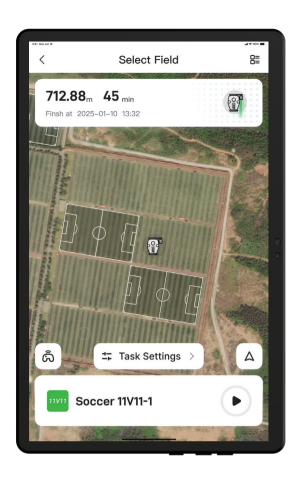
SAVE COSTS, INCREASE EFFICIENCY











USER-FRIENDLY SOFTWARE

- Allow for customizable templates for seamless adaptation to your fields
- Distribute maps to corresponding devices from the cloud platform
- Support fleet management for marking with multiple devices at the same time
- Switch to the next field automatically upon completing the current marking task when you have multiple fields to mark
- Monitor marking status in real time and control marking operation and image feed remotely from the app without being on the field





DESIGNED FOR CONVENIENCE

- Lightweight and portable design to foster ease of transportation
- Independent paint filling port for fast and convenient paint refills
- Easy paint bucket change for faster pipeline cleaning
- Standard tablet for easy control and convenient use
- Removable structure makes it easy to repair and maintain



SAFE AND RELIABLE

The integration of AI powered real-time machine vision along with smart front and rear bumpers guarantees smooth and safe operation.



Come with a binocular camera for enabling automatic stop upon object detection during marking, delivering consistent performance even at nighttime.



APPLICATION SCENARIO













SPECS

Weight (Excluding Paint)	73.4 kg
Dimensions 1074×1023×672	2 mm / 42.3×40.3×26.5 in.
Marking Speed	1–3 km/h
Paint Bucket Capacity	20L(Expandable to 25L)
Nozzle Above Ground	3-11 cm
Marking Width Range	6-17 cm
Standard Battery Capacity	0.5 kWh
Expanded Battery Capacity	1 kWh

Fast Battery Swapping	Supported
Base Station	Optional
Operation Tablet	Standard
Handheld Point Marker	Standard
Laser Kit	Optional
Battery Life (0.5 kWh Standard Battery)	5h
Charging Time (0.5 kWh Standard Battery)	2.2h
Working Temperature	5-45 °C

^{*}Note: FJDynamics has the final interpretation right on this product.

Free Quote:

fjdmower@fjdynamics.com

Address:

15 SCOTTS ROAD #03-12, Singapore

CREATE FOR A BETTER WORLD

Copyright © FJDynamics. All rights reserved.

