



FJD WI-FI OBD MODULE



SEE IT. SIGNAL IT. SOLVE IT.

The FJD Wi-Fi OBD Module is a universal tractor diagnostic tool with a standardized interface design. Working with many different tractors, it collects device data and syncs them for real-time performance monitoring, helping you find engine problems early and carry out maintenance before breakdown occurs.



Live Monitoring

Monitor engine performance by collecting real-time key data like engine speed, oil temperature, and oil pressure. It watches the engine's status 24/7 without efforts on your side. This helps the tractor run smoothly and efficiently.



Fault Alerts

Send an alert immediately to your phone or computer when a parameter exceeds allowed values, such as overheated oil, low oil pressure, or abnormal engine speed. This gives you more time to identify potential issues and take fast action, including repair, maintenance, or shutdown, before the situation gets worse.



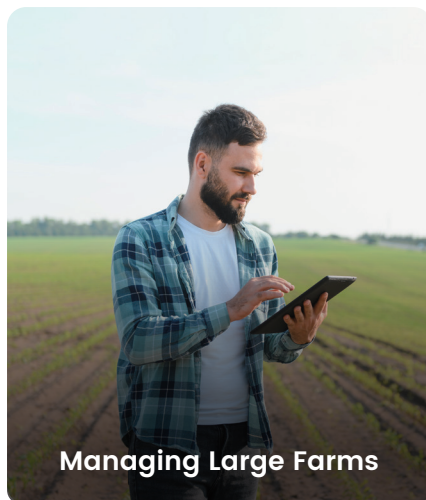
Telematics Display

Sync a tractor's engine status to the FJD FieldFusion platform, where you can see easy-to-read graphs and charts. You can use your phone or computer to check device status, get alerts, and monitor performance from anywhere. This allows you to make smart decisions and carry out active maintenance before a serious issue occurs.



Data Export

Save all the operational data in the FJD FieldFusion platform. You can export this data for further analysis, maintenance record-keeping, fault tracing, or even use it as proof for warranty or service claims.



Managing Large Farms



Leasing and Maintenance



Receiving Farm Subsidy

QUICK SPECS

Transmission Protocol	J1939, Wi-Fi	Operating Humidity	5%–95%
Interface Type	OBDII, Diagnostic Connector	Storage Temperature	–40°C to 85°C
Operating Temperature	–30°C to 60°C	IP Rating	IP66

Free Quote: sales.global@fjdynamics.com

Address: 15 SCOTTS ROAD #03-12, Singapore

[FJDynamics.com](https://www.fjdynamics.com)



CREATE FOR A BETTER WORLD

Copyright © FJDynamics. All rights reserved.