



## Your farm is finally connected!

Manage your farm more efficiently: access a large amount data about vehicles, trips and consumption, in real time, from your office PC.







# Monitor your farm fleet

Localize vehicles, monitor their performance and synchronize fields in real time on

MyFarmnavigator.com



# 1 YEAR of telematic services included

FARMNAVIGATOR connected products include 1 year/1000h of telematic services on the MyFarmnavigator portal, with renewals of 1, 3 or 5 years.



# Advanced telematics for agriculture

The result of AvMap's decades of experience in telematics solutions for the aeronautical, automotive and insurance markets.





### Vehicles and fields connected with the office

Get the complete **FARMNAVIGATOR system** to exchange data bi-directionally. You can also try the field-office connection with the **All in One RTK** connected antenna.







#### WiFi Terminal

- Parallel Guidance
- Automatic Steering
- Section Control
- Fields and Jobs database
- ISOBUS Virtual Terminal
- ISOBUS Task Controller
- Remote Assistance

It communicates bidirectionally with **MyFarmnavigator.com** to synchronize fields and databases.

## FARMNAUIGATOR



**4G Telematics Box** 

**The included multi-operator SIM** provides 4G connectivity for all FARMNAVIGATOR products.

4G Agri SIM saves data in the internal memory (even in the absence of connection) and sends them to the MyFarmnavigator portal.



#### **Smart Farming Portal**



**Vehicle telemetry:** position and speed data, trip log



Tilt sensor data



**CANBUS data** on engine performance and consumption



Fields synchronization between the G7 / G12 PANORAMA and MyFarmnavigator.com



# FARMNAUIGATOR All in One RTK



**Connected RTK Receiver** 

It receives **RTK corrections over the internet** thanks to built-in modem, multi-operator SIM and NTRIP client.

It communicates with **MyFarmnavigator.com** to provide telemetry and tilt sensor data.



**Smart Farming Portal** 



**Vehicle telemetry:** position and speed data, trip log



Tilt sensor data



## **Telematic Services**

Monitor your fleet from the office or any mobile device.

The data remains available as long as the account is active on MyFarmnavigator.com



# Register your products on MyFarmnavigator.com

1 Year of telematic services is included, and on the expiration date, you can renew for 1, 3 or 5 years.









#### Fields synchronization

Synchronize the fields from the G7 / G12 PANORAMA or draw the fields on the map in the portal and send them to the desired terminals.







#### **Connected Vehicles Database**

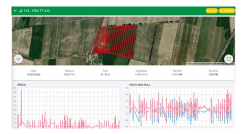
Add all your connected vehicles (with model, type, picture) and their on board devices.

#### Localization

Localize in real time your vehicles on the map.

#### **Trips Database**

All the trips of the vehicle's works in the fields available at a glance.



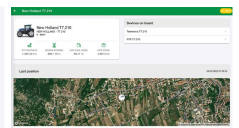
#### Telemetry

Graphs and color coded tracks on map to analyze the telemetry (speed, time, distance etc) of the vehicles working in the fields.



#### Tilt sensor data

Analyze tilt sensor data and receive overturning alarms for the safety of the drivers in the farm.



#### Vehicle performance (CANbus data)

Monitor performance and diagnose problems by analyzing CANbus data (fuel level, consumption, rpm and engine temperature).









## **Smart Farming**

FARMNAVIGATOR connected products and services may have access to Smart Farming tax incentives in some countries.

Ask your preferred FARMNAVIGATOR dealer for more information.

# Communication

- 2G Modem
- Built-in SIM on Chip
- GNSS Receiver: GPS + GLONASS + GALILEO + BEIDOU + SBAS
- GNSS frequency band: L1, L2
- GNSS rate: configurable (up to 10Hz)
- RS232 baud rate: configurable (115200 default)
- RS232 protocol: NMEA0183 configurable (GGA, GLL, RMC, GSA, GSV, VTG, ZDA, GST)

#### **Technical Specifications**

- Dimensions: <sup>™</sup> 98 mm x H 50 mm
- Weight: 240 g without power cable
- Power cable: 4 m Conxall DB9
- Steel bracket: 133 x 101 mm
- Triaxial accelerometer + gyro
- Waterproof: IP67
- Supply voltage: 10-35 V DC
- Operating temperature: -20  $^{\circ}$ C / +60  $^{\circ}$ C
- Storage temperature: -30 °C / +80 °C
- Power consumption: 125 mA max @12V DC (~ 1.5 W)

#### **Performance and Connectivity**

- RTK accuracy +/- 2 cm
- Baseline RTK 100 Km
- Integrated NTRIP client
- Automatic connection to IoT server
- Automatic software updates

#### **Main Functions**

- · GNSS receiver with RTK corrections
- It saves and sends to MyFarmnavigator portal:
  - Vehicle movements
  - Tilt sensor data





**4G Telematics Box** 

#### **Technical Specifications**

- Dimensions: 105 mm x 102.3 mm
- Weight: 166 g
- · Built-in GPS
- Power cable: 2.5 m w/ free wires
- CANbus (J1939)
- Triaxial accelerometer + gyro:
   ACC 500 Hz, min 0.125 g max 16 g
- 4G Modem
- Built-in SIM on Chip\*
- Wi-Fi
- Waterproof: IP55
- Supply voltage: 9-24 V DC

- Operating temperature: -20 °C / +65 °C
- Storage temperature: -40 °C / +85 °C
- Power consumption: 0.33A @12 V DC (4W) typical - 0.7A @12 V DC (8.5 W) max

#### **Performance and Connectivity**

- Transmission frequency range: 791-2690 MHz
- Integrated NTRIP client
- Automatic connection to IoT server
- Automatic software updates
- \* Also available in 4G Agri version with SIM slot (SIM not included)
- \*\* If available from the vehicle's CANbus.



#### **Customer support**

support@avmap.it + 39 0585 784044



Sales

farm@avmap.it





#### **Main Functions**

- Connectivity for G7 FARMNAVIGATOR
- It saves and sends to MyFarmnavigator portal:
  - Vehicle movements
  - Tilt sensor data
  - CANBus data: fuel level, consumption liters / hours, rpm and engine temperature \*\*

Distributed by:

