

Navigation for Modern Agriculture



INTRODUCTION:

Introducing NamoAG by PDRL, an Indigenously developed Agri-Drone Navigation device. Designed with the unique challenges of agriculture fields in mind, NamoAG delivers high-accuracy navigation, multi-constellation satellite support, and seamless pairing with Ag++ Flight Controller. From wide-open farms to complex terrains, fly with confidence.





KEY FEATURES:



Multi-Constellation Satellite Support

Simultaneous tracking of GPS, GLONASS, Galileo, BeiDou, SBAS, and QZSS for superior signal availability.



High Navigation Accuracy

Enhanced positional accuracy with 1.5m – 3m CEP (Circular Error Probable), ideal for precision drone applications.



Built-in SAW Filters and LNA (Low Noise Amplifier)

Improves signal clarity and reduces interference for noise-resilient performance.



Compact and Lightweight Design

Small form factor (61.82 x 61.82 x 19.81mm ~30g) for easy integration into lightweight UAV and drone frames.



High-Sensitivity Compass with ±8 Gauss Range

Enables precise heading detection and performance stability even in strong magnetic field environments.



DroneCAN Communication Protocol

Offers noise-resistant, interference-free, and real-time data transmission between GPS, compass, flight controllers, and other drone peripherals.

SPECIFICATIONS:

Parameters	Specifications
Satellite Constellation	• GPS L1 • Galileo E1 • GLONASS L1 • BeiDou B1 • SBAS L1 • QZSS L1
Receiver	u-blox NEO-M9N
Dimensions	61.82 x 61.82 x 24.81mm
Weight	~ 30g
Output Protocol	DroneCAN
Positioning Accuracy	1.5 m CEP
Input Voltage	5V DC
Processor	ARM® Cortex®-M4 STM32F4
Antenna	35 x 35mm
Safety switch	Available
Buzzer	Available
Compass	Avaliable
Barometer	Available
Gyroscope, Accelerometer	Available
LED	Arming LED, Power LED and Notification LED Available



DIMENSION:











WHY NamoAG?

Indigenously Designed for Indian Conditions

NamoAG is proudly designed and developed in India, engineered to perform reliably across diverse agricultural landscapes, varying climates, and challenging terrains like farmlands, forests, and hilly regions.

Compact, Lightweight & Power-Efficient

Small footprint with low power draw ensures longer flight time, making it perfect for battery-sensitive drone operations.

• Enhanced Safety Features Built-In

With Safety Switch, Status LEDs, and Buzzer Alerts, NamoAG supports field crew safety, pre-flight checks, and real-time operational feedback...

• Seamless Electronic Pairing with Ag++ Flight Controller Ensures seamless electronic pairing with the Ag++ Flight Controller for quick setup and smooth mission execution.

PDRL AGRI-BUNDLE OFFERINGS

Hardware Products:

Ag++ Flight Controller NamoAG (Navigation for Modern Agriculture)

Software Products:

AeroGCS GREEN AeroGCS Enterprise BhuMeet Digital AeroMegh Intelligence



Know More





6th & 7th Floor, Royal Arc Avenue,
Near Indian Oil Petrol Pump, ITI Signal, Nashik-422007, Maharashtra, India
www.aerogcs.com | solutions@pdrl.in | +91 77700 13322