



# NamoAG

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 $\pm 8$ Gauss Range

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



### DroneCAN Communication Protocol

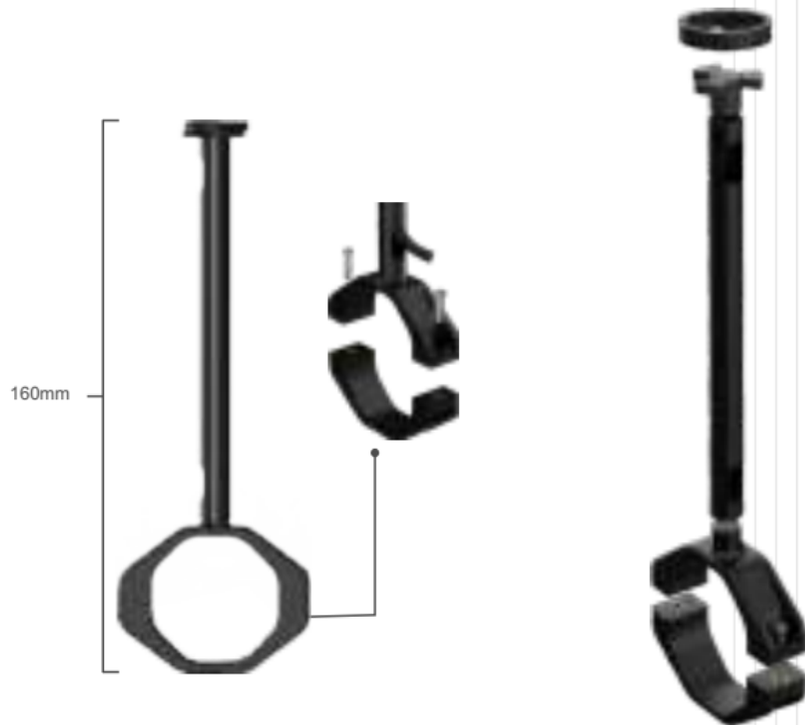
Offers noise-resistant, interference-free, and real-time data transmission between GPS, compass, flight controllers, and other drone peripherals.

## SPECIFICATIONS:

Parameters	Specifications
Satellite Constellation	<ul style="list-style-type: none"><li>• GPS L1</li><li>• GLONASS L1</li><li>• SBAS L1</li><li>• Galileo E1</li><li>• BeiDou B1</li><li>• QZSS L1</li></ul>
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	Available
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](http://www.aerogcs.com) | [solutions@pdr.in](mailto:solutions@pdr.in) | +91 77700 13322