UAV Magnetometer R4-M350

Magnetometer for DJI M350 drone and ground use with uBlox



The **UAV Magnetometer R4-M350** is an ultra-portable magnetometer designed for **integration with drones**, particularly the DJI Matrice 350 RTK (M350), or for **handheld** use. This system is ideal for conducting surveys over large areas, optimizing survey times compared to ground surveys thanks to the PPS function, which can be activated with the uBlox module.

Thanks to the **uBlox GNSS module**, the magnetometer can also be used without a drone, allowing operators to conduct **handheld magnetometric surveys** in complex environments while significantly reducing **survey times with speeds of up to 5 m/s**.



Contact us for: purchase, rental, quote. Via Albertini, 36/F8 c/o Gross Ancona 60131 Ancona (AN)

Sensors

Equipped with five tri-axial Fluxgate sensors arranged horizontally and in parallel, with a spacing of 250 or 500 mm.

Sampling frequency

Operates at 200 Hz, effectively filtering out noise from infrastructure or drone motors.

Internal memory

Comes with 8 GB of internal memory for data recording during survey operations.

User interface

The system is controlled via a single button and an integrated Wi-Fi server, accessible from any Wi-Fi-enabled device (smartphone, tablet, or laptop), facilitating configuration and monitoring.

Weight

Approximately 1,400 g, compatible with drones capable of carrying a payload of at least 1.5 kg.

uBlox GPS module

Thanks to the integrated uBlox GPS module, the UAV Magnetometer R4-M350 can acquire data at high speeds (up to 5 m/s) and be used in handheld ground mode. The operator can detach the magnetometer from the drone and use it on the ground, enabling georeferenced surveys in environments where flying is not possible.

Data Processing Software

Compatible with geophysical analysis software for generating detailed magnetic maps (Oasis or Surfer).



Contact us for: purchase, rental, quote. Via Albertini, 36/F8 c/o Gross Ancona 60131 Ancona (AN)

Technical features:

Sensor type	5x triaxial Fluxgate sensors
Sensor spacing	250 mm or 500 mm
Sampling frequency	200 Hz
Internal memory	8 GB
Weight	1,400 g
GPS module	uBlox
Control interface	Wi-Fi with access via smartphone, tablet, or laptop
Drone mounting	DJI Matrice 350 RTK
Manual use	Yes, with uBlox GPS module
Main applications	UXO detection, archaeology, mineral exploration, geophysical surveys

This configuration makes the UAV Magnetometer R4-M350 an **advanced and versatile solution** for magnetic surveys, both aerial and ground-based, ensuring maximum operational flexibility.





Contact us for: purchase, rental, quote. Via Albertini, 36/F8 c/o Gross Ancona 60131 Ancona (AN)

Applications:

Detection of metal masses related to unexploded ordnance (UXO)

Thanks to its high resolution, the integrated UAV Magnetometer R4-M350 is effective in identifying small metallic objects and underground structures.

Archaeology

Supports archaeological research by detecting buried metallic objects and features of historical settlements.

Mining exploration

Useful for detecting mineral deposits and geophysical subsurface mapping.

Environmental and geological monitoring

Ideal for magnetometric studies of faults and geological anomalies.





Contact us for: purchase, rental, quote. Via Albertini, 36/F8 c/o Gross Ancona 60131 Ancona (AN)

Accessories:

Standard Package

- DJI M350 drone complete with accessories (4 sets of TB65 intelligent batteries, charging station, Radio Controller, hard carrying case);
- Magnetometer (fluxgate) R4: Carbon fiber frame with 5 integrated sensors, data logger, and hard case;
- SkyHUB Datalogger for integrated sensor management with UgCS flight planning software;
- Terrain-following system with radar altimeter;
- MagDrone DataTool software;
- UgCS Pro Expert software;
- Software for TTF (True Terrain Following);
- Documentation: Certificate, manual.

Optional accessories

- Magnetometer (fluxgate) R3 with 3 integrated sensors (as a replacement for R4);
- Ground-Kit for handheld use with an external uBLOX GNSS receiver;
- Magnetic base station for data compensation.





Contact us for: purchase, rental, quote. Via Albertini, 36/F8 c/o Gross Ancona 60131 Ancona (AN)