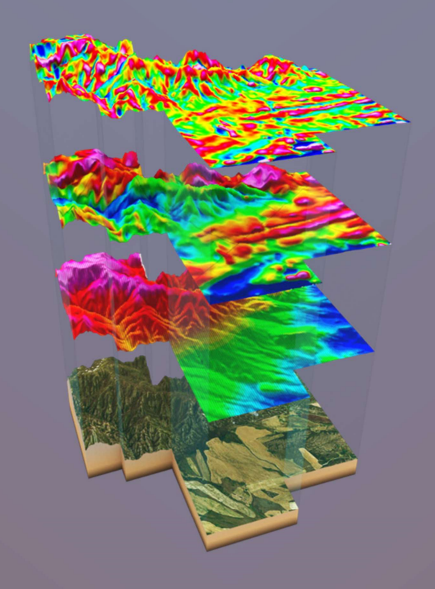
GEOSCAN



Geoscan technologies for geophysical survey



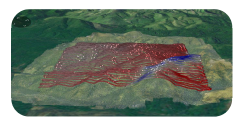
Overview

Geoscan Group is one of the leading Russian developers and producers of fixed wing and rotor unmanned aerial systems, as well as software for processing and analysis of aerial photography data.

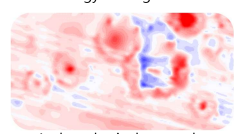
Advantages

Geoscan Group possess all the necessary components of UAV technology for aerial photography and geo exploration, including avionics, sensors, communication and ground control systems, fixed-wing UAVs and copters production facilities, software for data processing and visualization, services for mapping, cities modelling, drone light shows, etc.

Industries



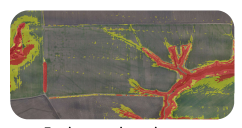
Geology management



Archaeological research



Mineral exploration



Enviro-engineering

Features





Geoscan Planner Flight management(or ground station) Software



QM Centre software Data collection software



Geoshark MG3EU

Optically pumped quantum magnetometer

Complete with magnetic field sensor, optical fiber and GNSS L1/L2. Geoshark MG3EU can be installed on different devices, for example: manned aircrafts, drones, etc. Ethernet and Wi-Fi interface allows connecting with the device easily.





Components:

- Magnetic sensor
- Electronic unit
- Optical fiber
- Cables and connectors
- QMCentre software (for data collection)



High sensitivity Mz-magnetometer



GNSS for synchronization operations



Ethernet/Wi-Fi

Performance:

Sensor	Rubidium 87 based Mz
	sensor
Sensitivity	0.1 - 0.5 pT/√Hz
Heading error	less than ± 0.3 nT
Sensor mass	120 g
Electronic unit mass	300 g
Power consumption	9-14V/12W (after warmup)
Sample rate	1 kHz

Geoshark MG30M

Airborne magnetometer

Geoshark MG30M is a complete high precision magnetometer system for towing under UAV. The standalone device does not require any integration with the UAV's navigation or electrical systems.



Components:

- Airborne magnetometer
- Battery (2 pcs)
- Charger
- Transportation case
- QMCentre software
- Special cord on bobbin
- Cables and connectors



Aerodynamic design



Post-processing software



Lightweight

Performance:

Sensor Rubidium 87 based Mz sensor

Sensitivity $0.1 - 0.5 \text{ pT/}\sqrt{\text{Hz}}$ Heading error less than $\pm 0.5 \text{ nT}$ Magnetometer weight 2 kg(with battery)

Battery operation time more than 2 hours

Interfaces Ethernet, Wi-Fi 2.4 GHz

GNSS tracking L1/L2/GPS/Galileo/Glonass/Beidou



Geoshark MG3EU

Unmanned aerial system for aeromagnetic survey

Unmanned aerial systems Geoscan 401 Geophysics is used for automatic completion of aeromagnetic survey. The complex is equipped with a high-precision quantum magnetometer, which can operate at low altitude as in flat terrain and complicated landscape conditions.

Components:

- Unmanned aerial system Geoscan 401 with Camera Sony DSC-RX1RMII.
- Geoscan Planner Software
- Agisoft Metashape PRO Software
- · Digital communication channel for control and telemetry.
- 3 additional batteries with protection system.
- Spare parts and instruments.
- Quantum magnetometer in protective case
- Protected transportation case for UAV.
- Professional training in St. Petersburg



High sensitivity Mz-magnetometer



GNSS for synchronization operations



Fast and precise magnetic field mapping

Technical Specifications

General

Launch/Landing

Vertically, automatic mode platform 5x5 Take-off preparation 5 min **Engine** electric/4 engines Flight time Up to 1 hour **UAV** overall dimensions Flight position 150x150x56 cm Wind resistance 10 m/s 0-50 km/h Flight speed Max take-off weight 9,5 kg Maximal flight distance 60 km

Area coverage per 1 flight Minimal safe altitude 25 m Maximal flight altitude 500 m

0.5 km2

Operating temperatures from -20 to +40°C

Software to consider:

GeoScan Planner

For flight task managing - included in supply

QMCentre software

For data collection – included in supply

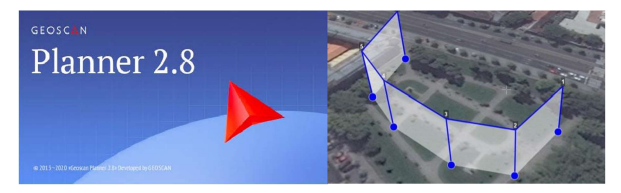
Agisoft Metashape PRO

For create DEM, DTM – included in supply



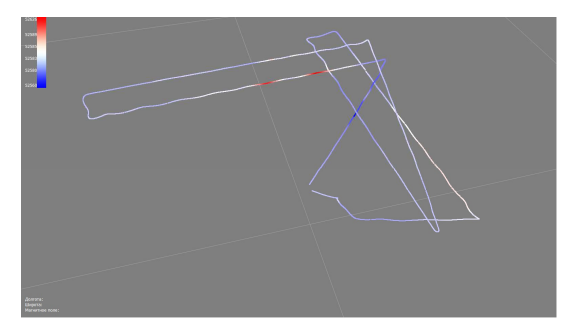


Geoscan Planner



Geoscan Planer is a flight management software that allow you to create your own flight task. During the flight you can monitor your flight mission, as well as cancel the mission if there are any emergencies.

QM Center



QM center software is a data collect software that allow you to upload data from Geoshark. This tool is usefull for control results of shooting, change parameters for work, and make visualization of data