

Dual Smart Battery System

A system you can trust

The necessity of a smart system

The battery system is the surveying drones' most common source of failure.

It also has a direct influence on the flight performance. To further increase the operational efficiency and reliability of Marlyn, Atmos' engineering team designed a dual smart battery system that results in redundancy, peace-of-mind, and durability.



Benefits



Redundancy

- Each battery acts as a failsafe to the other to maximize reliability ensuring safe operation without any disruptions.
- The two batteries are used in parallel to create one integrated power system.
- Marlyn's smart power board can recognize any unexpected inconsistencies and initiate its predefined safety routine to land automatically.



Peace of Mind

- Battery Management System (BMS) for optimal flight performance.
- Both batteries are closely monitored in terms of remaining energy capacity, voltage, and temperature.
- Complying with airline carry-on luggage regulations making it easy to transport from one job to another



Durability

- After 300 charges, you still have 80-90% capacity remaining.
- Ruggedized connectors and pulling straps to eliminate potential failure points in order to increase safety and ease of use.

Details

Type of battery	Lithium-polymer battery	1 set (2 batteries) needed for flight
Battery capacity	4500 mAh (99.9 Wh)	9000 mAh per battery set
Weight	670 g per battery	
Size (LxHxW)	220 x 55 x 57 mm	
Charging Time	30 - 60 min	60 min per battery set, when completely discharged



ATMOS UAV