

TOP FLIGHT AIRBORG® H8 10K

FREQUENTLY ASKED QUESTIONS & COMMONLY ASKED FACTS



Airborg® H8 10K:

- Dry Weight (no fuel, no payload) - 33 kg
- Fuel Capacity - up to 19L (~ 5 US Gal)
- Size - 70 cm high x 180 cm wide x 220 cm long
- Size (arms removed for shipping/storage) - 70 cm high x 70 cm wide x 90 cm long

Airborg® Payload and Endurance:

- 4 kg payload – over 2 hours flight time
- 10 kg payload – over 1 hour flight time
- Top Speed - 55 km/hr (34 mph; 15m/sec)
- Capable of Manual, Semi-Autonomous, Full Autonomous Flight

60-Day Mission-Ready UAV Program:

- Configure sensors and application-specific equipment
- Pilot, field tech, and data monitor training programs
- Assist country-specific UAV certification

Mission Planning Software System:

- Plan autonomous BLVOS missions
- Optimized for hybrid-electric powerplant and sensor data
- Automatic data logging

Simulation Software System:

- Plan & preview missions to test object avoidance in 3-D terrain or city models
- Preview on-board sensor field-of-vision and accuracy
- Train UAV pilots and operators on actual hardware, software, and avionics systems

Videos

1. Airborg™ H8 10K Cargo-Transport Introduction Video (NEW) - https://youtu.be/ktjHTT131_s
2. Dr. Long Phan Narrated Product Features Video – <https://youtu.be/LzSFyZJjcUs>
3. Airborg 2+ Hr Endurance Video - <https://www.youtube.com/watch?v=rOCX7RypHP8>
4. Airborg as Alternate Power Source - <https://www.youtube.com/watch?v=v11HBUBogbo&t=13s>

Documents

5. Product Specification – <http://www.topflighttech.com/assets/Top Flight Product Sheet Airborg H8 10K Feb 2019.pdf>
6. Simulation Environment and Fleet Management System Specification – <http://www.topflighttech.com/assets/Top Flight Product Simulation Flight Management Sheet Feb 2019.pdf>
7. Top Flight Company Fact Sheet – <http://topflighttech.com/assets/Top Flight Company Fact Sheet Feb 2019>
8. Top Flight Management & Advisor Bios – <http://topflighttech.com/assets/Top Flight Management and Advisor Bios Feb 2019>
9. The science behind Top Flight Hybrid-Powered engines - <http://www.topflighttech.com/TheBatteryEnergyDensityRevolution-2017-Final.pdf>
10. Top Flight Logo - http://topflighttech.com/assets/TFT_logo_large.jpg

For more information email info@topflighttech.com

High-Resolution Airborg® H8 10K Photos:

(Click Photo for Low-Res, Link for High-Res)



Photo 1

LR - http://www.topflighttech.com/assets/RA1_01_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_01_HR.jpg



Photo 2

LR - http://www.topflighttech.com/assets/RA1_02_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_02_HR.jpg



Photo 3

LR - http://www.topflighttech.com/assets/RA1_03_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_03_HR.jpg



Photo 4

LR - http://www.topflighttech.com/assets/RA1_04_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_04_HR.jpg



Photo 5

LR - http://www.topflighttech.com/assets/RA1_05_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_05_HR.jpg



Photo 6

LR- http://www.topflighttech.com/assets/RA1_06_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_06_HR.jpg



Photo 7

LR - http://www.topflighttech.com/assets/RA1_07_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_07_HR.jpg



Photo 8

LR - http://www.topflighttech.com/assets/RA1_08_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_08_HR.jpg



Photo 9

LR - http://www.topflighttech.com/assets/RA1_09_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_09_HR.jpg



Photo 10

LR - http://www.topflighttech.com/assets/RA1_10_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_10_HR.jpg



Photo 11

LR - http://www.topflighttech.com/assets/RA1_11_LR.jpg

HR - http://www.topflighttech.com/assets/RA1_11_HR.jpg