

Drones and Robots Inventory

 We are in the process of migrating this documentation to [this new site](#).

to book a robot/drone or simply for more information please contact [Harley](#) or Prof. R. Becker.

- [Our battery inventory](#)

Photo	General Information	Quantity	Status
	Cargo Drone - Frame configuration: Octorotor Coaxial	1	<input type="checkbox"/> Under checks
	Platypus - Documentation: Platypus Docs	1	<input type="checkbox"/> Under checks
	Antenna Drone - Frame configuration: Hexarotor X - Dry weight: ?? - Current payload: Antennas and DC converter	1	<input type="checkbox"/> Under checks
	DJI Phantom 4 Pro - Documentation: User Manual	1	<input type="checkbox"/> Operational

Photo	General Information	Quantity	Status
	<p>DJI Mini 4 Pro</p> <p>- Documentation: User Manual</p>	1	<input type="checkbox"/> Operational
	<p>DJI Avata</p> <p>- Documentation: User Manual</p> <p>- Accessories: O3 Air unit and DJI Goggles 2</p>	1	<input type="checkbox"/> Operational
	<p>AR Drone 2.0</p> <p>- Documentation: User Guide</p>	2	<input type="checkbox"/> Operational
	<p>Octopus</p> <p>- Frame configuration: Octorotor X</p>	1	<input type="checkbox"/> Under checks
	<p>Mantis</p>	1	<input type="checkbox"/> Under checks
tello	Tello		

Photo	General Information	Quantity	Status
	Duckiebot	12	<input checked="" type="checkbox"/> Operational

* Dry weight: Drone's weight without battery

Operational Out of Service

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<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:
<https://wiki.eolab.de/doku.php?id=drones:inventory:start&rev=1733663600>

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