

Autonomous Drones I

Hardware, Ardupilot, MAVLink

Daniel Martínez González

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First Edition
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Volume 1 of 2

Autonomous Drones I: Hardware, Ardupilot, MAVLink

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GitHub: <https://github.com/DroneBooks/AutonomousDrones>

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Always consult manufacturers' official documentation, comply with all local aviation regulations, and observe safety requirements before operating autonomous drones.



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