



## Design of Midrange Unmanned Aerial Vehicle [Volume-2]

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Taschenbuch. Book Condition: Neu. 220x150x4 mm. This item is printed on demand - Print on Demand Neuware - This book deals the design of an UAV with midrange, low altitude and less payload. This volume speaks about the Performance Calculations like Stalling Velocities, Climb Rate & Angle, Rate of Descent, Ceiling, Pull Up & Pull Down maneuver, Load Factors, Turn Level, Gliding Flight, V-n diagram, Stability and Control. The previous volume of this book fully deals about the Engine selection, Aerofoil selection, Weight estimation, Take Off & Landing distance, Landing Gear configuration, Drag & Lift estimation and C.G location. This book contains the calculations to design an UAV. 60 pp. Englisch.



## Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD