

19TH EDITION





TABLE OF CONTENTS

Masthead

Preamble

Review of photos per category or application

Review of the Current Situation

- Figure 01: Categories
- Figure 02: Categories & Airframe + Propulsion
- ◆ Figure 03: Airframe categories by country
- ◆ Figure 04: Quantity of models produced
- Figure 05: UAS in production/development
- Figure 06: Development status
- Figure 07: UAS applications
- Figure 08: Models per category
- Figure 09: Models Quantities per airframe type
- Figure 10: Models Quantities per user class
- Figure 11: Models Total quantity referenced

UAS In Development / Production

Referenced alphabetically by country, manufacturer, designation - With basic specifications (airframe type, max. speed, endurance, range, MTOW, payload capacity) - Indication if photo is featured.

UAS with Remote Self-charging Station

Referenced alphabetically by country, manufacturer, designation - With basic specifications (airframe type, max. speed, endurance, range, MTOW, payload capacity) - Indication if photo is featured

Remote Self-Charging Stations & Wireless Charging Pads

Referenced alphabetically by country, manufacturer, designation - With basic specifications (Battery swap, communications, slize, weight, input power, weather resistance) - Indication if photo is featured

UAS - Heritage / No Longer in Production

Referenced alphabetically by country, manufacturer, designation - With basic specifications (airframe type, max. speed, endurance, range, MTOW, payload capacity) - Indication if photo is featured

Index of Manufacturers Referenced (in alphabetical order)

Photo Index & Credits

Referenced alphabetically by manufacturer, indicating country, product designation & type (UAS / tethering system / pilot station / remote self-charger) - Status (current / heritage)