Commercial Unmanned Aircraft Performance Benchmarking and Database of 150 Global Drone Types

Description: Report:

Why did you choose the drone that you are currently using? If you decide to buy a drone today, what would be your reasons for purchasing it? Does the price have the biggest influence on your buying decision? Of course, you want to get the drone that has the best performance for your budget. Because of that, you decide to check out some drone types. But do you really have the sufficient market transparency to make the perfect decision?

We have decided to take one-step further and gather as many specs of market-influencing drone types as possible to provide the bigger picture. With 150 drone types in our chart, you can see the capability of commercial and governmental drones today. The performance data of all the considered drones represents the state of the art of the current drone technology.

Database:

- 150 UAV types were analyzed
- 118 rotary and 32 fixed-wing unmanned aircraft
- 34% of the types are manufactured by the USA, 33% by Europe, 23% by Asia and the rest of the world
- 55 manufacturer
- 3200 data information

The list is suited for the following topics:

- Business case development
- Market entry strategy
- Customer / Vendor selection
- Sector/Cluster scan
- Competitive analysis
- Investment opportunity search

Contents: Report:

Introduction

- UAV manufacturer countries
- Analyzed UAV categories
- Analyzed UAV characteristics

1. Market Segments
- Industry applications
- Application heat map per manufacturer

2. Performance Cluster
- Overall cluster (recreational, advanced, professional)
- Specific cluster (recreational, advanced)
- Technological thresholds
- Demarcations in platform design and energy source
- Space for innovation and summary

3. Overall Performance Ranking
- Methodology
- Average platform performance per manufacturer and company activity
- TOP150 platforms over number of 333 certified UAV
- TOP150 platforms over UAV price
- Performance vs. price
- TOP10 fixed wing platforms vs. TOP10 rotary driven platforms
- Category top performer (4 x TOP10)

4. Performance Cluster & Ranking per Weight Class
- Overall cluster (recreational, advanced, professional)
- Specific cluster (recreational, advanced)
- TOP10 per weight class
- Market penetration

5. Technology
- Definition UAS
- Job specific UAV design
- Comparison of energy sources

6. Company Profiles
- CATUAV
- Trimble Navigation
- UAV Factory
- Squadrone system/Hexo+
- senseFly
- Novadem
- ING Robotic Aviation
- FlyBi
- EHANG
- Delair-tech
- CyPhy
- C-ASTRAL
- BLADE Horizon
- Ascending Technologies
- AgEagle
- AEE
- Advanced UAV Technology

Database:
- Product name
- Company
- Type
- Category
- Energy source
- Endurance
- Range
- Speed
- Payload
- MTOW (in both metric and imperial system)
- Company name
- Founded in
- No. of employees
- URL
- Country
- Address
- City
- State
- ZIP
- Mail
- Phone number

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

- **Product Name:** Commercial Unmanned Aircraft Performance Benchmarking and Database of 150 Global Drone Types
- **Web Address:** [http://www.researchandmarkets.com/reports/3567611/](http://www.researchandmarkets.com/reports/3567611/)
- **Office Code:** SCBRYGGU

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic - Single User:</td>
<td>USD 3000</td>
</tr>
<tr>
<td></td>
<td>Electronic - Enterprisewide:</td>
<td>USD 6000</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in **BLOCK CAPITALS**

- **Title:** 
  - [ ] Mr
  - [ ] Mrs
  - [ ] Dr
  - [ ] Miss
  - [ ] Ms
  - [ ] Prof

- **First Name:** _____________________________
- **Last Name:** _____________________________
- **Email Address:** *

- **Job Title:** _____________________________
- **Organisation:** _____________________________
- **Address:** ______________________________
- **City:** _________________________________
- **Postal / Zip Code:** _______________________
- **Country:** ______________________________
- **Phone Number:** ___________________________
- **Fax Number:** _____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number: 833 130 83
Sort code: 98-53-30
Swift code: ULSBIE2D
IBAN number: IE78ULSB98533083313083
Bank Address: Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: __________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World