

## **COMING OUT IN JUNE 2025**

**International UAS Directories** 

**New Layout & Updated Content** 



## **INDUSTRY OVERVIEW**

## **SECTORIAL FOCUS**



20 <sup>th</sup> Edition
> 2300 UAS
> 4000 Photos
> 800 Producers
67 Countries

3<sup>rd</sup> Edition
> 1600 UAS
> 3000 Photos
> 650 Producers
57 Countries



All airframe types, sizes, masses, propulsion methods, energy sources, launch & recovery systems, all professional (civil & military) applications (incl. cargo & passenger transport), in development / production in all countries

Master Table: Technical & Operational Specs - Alphabetical by Producer				
System Producer				
Country				
System Designation / Name				
Usage Categories	Aerial Work Passenger Transport	Cargo Transport Governmental & Millitary		
Status	Conceptual Prototype Market Ready	In Development Demonstrator In Production	Experimental Research Project	
Airframe Type	Fixed wing aircraft Motorised parafoil Rotorcraft	Fixed wing with lift rotors No wings/no rotors Tilt wing	Lighter-than-air Ornithopter Transitioning wing	
Rotorcraft Class	Bicopter Gyroplane Pluricopter (>10 rotors) Tailsitter	Birotor Coaxial Monocopter Tandem Ducted Rotors Tethered	Birotor Intermeshing Multicopter (<10 rotors) Tandem Rotor Drone-in-a-box	
Propulsion	Electric Jet / Turbine	Piston Other	Hybrid	
Fuel / Energy	AvGas Gasoline Solar Panel Other	Battery Heavy Fuel 2-Stroke	Fuel Cell Nitrogen 4-Stroke	
Command & Control	Manual	Programmed/Automatic	SatCom enabled	
Radio Control Range	in km			
Flight Endurance	in minutes & km			
Maximum Cruise Speed	in km/h			
Maximum Take-Off Weight	in kg			
Payload Capacity	in kg and/or quantity of passengers			
Mission Payload	Imaging Other (non-military)	Sensing & Measurement Other (military)		

- ◆ Product Datasheets (Specifications + Photos) Alphabetical by Producer
  - ♦ Terminology + Explanations & Abbreviations Used
  - ♦ Data Interpretation With Multiple Charts, Pictograms & Tables