
Description: Worldwide drone robot markets are poised to achieve significant growth with the use of cameras on stable flying platforms that are used to help implement aerial entertainment and advertising. Entertainment light shows, advertising drone robots use LED technology to do innovative skywriting. Aerial visualization lets advertising firms achieve new ways of reaching large numbers of people with a relatively low cost, effective means and lets the drone robots do the work in an automated manner.

Smart drone robots can be preprogrammed to do skywriting. They use automated process leveraging integrated circuit technology to make words in the sky, helping every industry become more productive with better, more flexible visualization.

Smart drone commercial uses provide the prospect of trillions of dollars in economic growth. Smart commercial drones connect seamlessly and securely to the Internet and to each other. Smart commercial drone aerial vehicle (UAV) technology has reached a level of maturity that has put these systems at the forefront of aerospace manufacturing. Procurement in every industry and around the entire world is adapting to drone availability. Drone advertising use cases are evolving rapidly. Banner pulling and skywriting are offered.

As U.S. regulators open up the skies to commercial drones by late 2016, fantastic growth will occur, accompanied by tremendous job growth. The fact that job growth will be achieved is enough to drive regulators in the US to ease constraints on drone use. There is incentive for the government to establish reasonable highways in the sky that are enforceable and useful to people.

Worldwide, drones are accepted as grownup toys, flying cameras useful for adding a perspective to life, to filming every event, every outing. Drones are achieving acceptance in a variety of advertising applications indoors. The ability to fly a preprogrammed route makes them useful in a confined space. Drone robot markets are leveraging robotic platforms in every industry.

Intel RealSense technology can be used in a variety of innovative applications. Intel's RealSense camera module weighs as little as 8 grams and is less than 4mm thick. It brings depth perception to drones both indoors and outdoors with minimal impact to payload and flight times. Ascending Technologies' expertise with auto pilot, inertial sensor and fusion algorithms combined with Intel's RealSense camera module will bring a new level of intelligence and self-awareness to the drone ecosystem.

Ascending Technologies uses the obstacle avoidance technology jointly developed with Intel to add a new level of safety to products. Drone operators and businesses relying on drone services from simplicity and safety of drone operations. Drones can fly close to obstacles using this technology. Reliable obstacle avoidance opens multiple fields of drone applications.

Triple redundant autopilot systems are for small UAVs. AscTec Trinity implements a strong technology with Intel. The collaboration between Intel and Ascending Technologies brings high-quality engineered drone systems to a mass market. Advertising and entertainment have not been drone markets until now.

The Intel Edison component is truly remarkable, it permits implementation of the complex drone robots, able to see in a manner similar to human sight, using bifocal capabilities to navigate, to do sense and avoid maneuvers. The complex camera systems provide remarkable capability. Growth of these markets will be rapid and significant based on the usefulness of the robotic platform capability.

Contents:
1. Entertainment and Advertising Drone Robots: Market Description and Market Dynamics
   1.1 Drone Advertising
   1.2 Drone Robots
   1.3 Drone Enhanced Capability and Payloads
      1.3.1 Unmanned Aerial Systems (UAS) Enhanced Resilience
      1.3.2 Small and Micro-UAS Drones
      1.3.3 Proliferation of Conventional Military Technologies
2. Drone Robots Market Shares and Forecasts
2.1 Drone Robots Market Driving Forces
2.1.1 Drone Robot Mapping
2.2 Drone Robot Market Shares
2.2.1 DJI Phantom
2.2.2 Intel / Ascending Technologies
2.2.3 Intel / Ascending Technologies Drone Light Painting Of The Intel Logo
2.2.4 3D Robotics Intel Powered Drone
2.2.5 Yuneec Typhoon Q500 4K
2.3 Drone Market Forecasts
2.3.1 Drone Robots to Create 70000 US Jobs
2.3.2 Drone Robot Unit Forecasts
2.3.1 Small Drone Robots Forecasts, Dollars, Worldwide, 2016-2022
2.3.2 Mid-Size Drone Robot Forecasts, Dollars, Worldwide, 2016-2022
2.3.3 Small and Mid Size Drone Robot Systems Dollars and Units
2.4 Follow Me Drones
2.4.1 US FAA Commercial Drone Permits
2.4.2 Proliferation of Camera Drones to Promote Security
2.4.3 Drones General Roles
2.5 Venture Investment in Drones
2.6 Drone Robot Prices
2.7 Smart Commercial Drone Market Analysis
2.8 Drone Robot Regional Analysis

3. Drone Robots Product Description
3.1 Intel / Ascending Technologies
3.1.1 Intel / Ascending Technologies AscTec Firefly
3.1.2 Intel / Ascending Technologies Drone Light Painting Of The Intel Logo
3.1.3 Intel Outdoor Flying Drone Light Show
3.1.4 AscTec For Professional Drone Users:
3.1.5 AscTec Falcon 8 + InspectionPRO
3.1.6 AscTec Falcon 8 + VideoEXPERT
3.1.7 Intel Realsense Cameras And Ascending Technologies’ Asctec Trinity
3.2 Yuneec
3.2.1 Yuneec Team Mode
3.3 DJI
3.3.1 DJI Phantom
3.3.2 Flying Platforms
3.3.3 DJI Industries Phantom 3 Drone Complete Control
3.3.4 DJI Industries Phantom Intelligent Battery
3.3.5 DJI Industries Inspire Drone
3.3.6 DJI Guidance
3.4 3D Robotics Partners with Intel, Develops New Drone Power
3.4.1 3D Robotics Uses Edison Intel Component
3.4.2 3D Robotics Smart Phone Drone Integrator
3.4.3 3D Robotics Launches Line of Mapping Drones
3.5 Airware Investment from Intel Capital
3.6 DroneCast
3.7 AT&T Uses LTE to Control Drones Over Long Distances

4. Drone Robots Research and Technology
4.1 Intel® RealSense™ Camera
4.1.1 Short-Range Intel® RealSense™ Camera
4.1.2 Long-Range Intel® RealSense™ Camera
4.2 Sense and Avoid Technology
4.2.1 Learning to Fly a Hobby or Commercial Drone
4.2.2 US FAA Launches Drone Safety Campaign
4.3 UAS Sense and Avoid Evolution Avionics Approach
4.4 Drone Regulation
4.4.1 Drone Test Sites Selected by the FAA
4.4.2 Drone Exemptions
4.4.3 FAA Plans Final Regulation on Commercial Drone Use
5. Drone Robot Company Profiles
5.1 3D Robotics
5.1.1 3DRobotics Investors
5.1.2 3D Robotics Acquisition of Sifteo
5.2 DroneCast
5.3 Intel
5.3.1 Intel Cutting 12,000 Jobs, 11 Percent of Workforce by 2022
5.3.2 Ascending Technologies
5.3.3 Intel Acquires Ascending Technologies
5.3.4 Intel Company Strategy
5.3.5 Intel Capital
5.3.6 Ascending Technologies
5.3.7 Ascending Technologies Asctec Firefly
5.3.8 Drone: Asctec Firefly with Intel RealSense
5.3.9 Ascending Technologies Asctec Firefly / Intel RealSense Camera
5.3.10, Intel Realsense Cameras and Ascending Technologies’ Asctec Trinity
5.3.11, Asctec Falcon 8
5.3.12, Topcon Distribution Partnership with Intel / Ascending Technologies
5.3.13, Intel / Cyberhawk Innovations
5.3.14, Cyberhawk Innovations ROAV Inspection for The Offshore Oil & Gas Industry
5.4 Japan Drones
5.5 Yuneec
5.6 Drone Market Participants Worldwide
5.6.1 Military Manufacturers
5.6.2 Top Drone Products
5.6.3 FAA Approved Drone Projects

Table ES-1 Drone Robots Market Driving Forces
Table ES-2 Drone Robot Advertising Market Driving Forces
Table ES-3 Drone Robot Mapping Market Driving Forces
Figure ES-4, Drone Robot Aerial Systems (UAS) Market Shares, Dollars, Worldwide, 2015
Figure ES-5, Drone Robots Forecasts, Dollars, Worldwide, 2016-2022
Figure 1-1 Drone Advertising
Figure 1-2 Drone Aerial Advertising
Table 1-3 Ability Of Commercial Drones To Perform Delivery Function
Table 2-1 Drone Robots Market Driving Forces
Table 2-2 Drone Robot Advertising Market Driving Forces
Table 2-3 Drone Robot Mapping Market Driving Forces
Figure 2-4 Drone Robot Aerial Systems (UAS) Market Shares, Dollars, Worldwide, 2015
Table 2-5 Drone Robots Aerial Systems (UAS) Market Shares, 2015
Figure 2-6 DJI Phantom
Figure 2-7 Intel Asctec Firefly
Figure 2-8 3D Robotics Intel Powered Drone
Figure 2-9 Yuneec Typhoon Drones
Figure 2-10 Drone Robots Forecasts, Dollars, Worldwide, 2016-2022
Figure 3-1 Intel Asctec Firefly
Figure 3-2 Intel Ascending Technologies Light Painting
Figure 3-3 Intel Outdoor Flying Drone Light Show Syncopated To A Live Orchestra
Figure 3-4 Intel Drone Light Show in Concert with Real Musicians
Figure 3-5 Intel Drone Light Show
Figure 3-6 Intel Drone Show
Table 3-7 Asctec Drone Efficiency:
Figure 3-8 Ascending Technologies Professional Line
Table 3-9 Ascending Technologies. Drones
Figure 3-10 AscTec 360° Aerial Imaging & Panorama Experience
Table 3-10 Technical Data – AscTec Firefly Specifications
Figure 3-11 Yuneec Typhoon Drones
Figure 3-12 Yuneec Typhoon H and 4K
Table 3-11 Yuneec Team Mode Functions
Figure 3-13 Yuneec Typhoon Orbit Mode
Figure 3-14 Yuneec Team Mode Drone
Figure 3-15 DJI Advertising Drone
Figure 3-16 Phantom
Figure 3-17 DJI Phantom Series
Figure 3-18 DJI Advanced Octocopter Spreading Wings S1000+
Figure 3-19 Spreading Wings S1
Table 3-12 DJI Industries Phantom Functions
Table 3-13 DJI Industries Phantom SKEYE Nano Drone Open Platform Apps Programming Functions
Figure 3-20 DJI Industries Inspire Drone
Table 3-14 DJI Industries Inspire Drone Features
Figure 3-21 3D Robotics Intel Powered Drone
Figure 3-22 3D Robotics Intel Partnership
Figure 3-23 3D Robotics Uses Edison Intel Component in Drone
Figure 3-24 3D Robotics
Figure 4-1 Intel Short Range Camera
Figure 4-2 Intel Long Range Camera
Figure 4-3 Typical Hobby Commercial Drone
Table 4-4 US FAA Suggestions for Drone Pilot Training
Table 4-5 Drone Standards
Table 4-6 Drone Certification Standards
Figure 4-7 UAS Automatic Surveillance Sense and Avoid Evolution
Figure 4-8 UAS Airspace Control LD-CAP Conceptual Architecture
Table 4-9 UAS Automatic Surveillance Sense LD-CAP Experimental Environment
Figure 4-10, UAS Sense and Avoid: See and Avoid Requirement Aspects
Table 4-11 UAS Avionics Approach,
Figure 4-12, Drone Test Sites Selected by the FAA
Figure 5-1 Cyberhawk Innovations Offshore Oil & Gas Industry Drone Inspection
Figure 5-2 Yuneec Drone
Table 5-3 Yuneec Hobby RC Fixed Wing Aircraft

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3678515/

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.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3678515/">http://www.researchandmarkets.com/reports/3678515/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCH3PU15</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td></td>
</tr>
<tr>
<td>Single User:</td>
<td>USD 4100</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 8200</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td></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