
Description: Next generation Smart photography drones leverage better technology. They support high quality video camera work in every industry. They support personal photography and video capture. The drone technology is evolving: better stability, better reliability, better navigation, softer landings, longer flights, better ability to carry different payloads. Affordable, useful camera drones are available. The study has 434 pages and 182 tables and figures.

The study is designed to give a comprehensive overview of the Smart Commercial Photography Drones market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Smart commercial drones have a computer inside. They are easy to fly, maneuverable remotely, contain sensor logic. Soon all smart drones will have computer driven collision avoidance technology making the flying more reliable. Remote operation occurs in the context of a workflow and sensors. Cameras are improving dramatically to permit management of video and picture taking that is realistic and detailed.

Vendors continue to improve the capabilities of these drone aircraft. Their ability to support the commercial endeavors is increasing. Unmanned aircraft have fundamentally changed the accuracy of video photography from the air. Drones can provide more information at less cost than a human inspection team can. Drones provide video that is more exact than what can be gathered in any other manner. Drones provide more compelling video for entertainment than can be done at a reasonable cost.

Photography drone smart sensors and software permit automated response to camera or sensor input. Smart photography drones are evolving the ability to interconnect to smart phones, but drones are smart even without smart phone guidance systems. Smart photography drones connect seamlessly to the Internet and to each other. Connections are secure.

Smart commercial drones have a computer inside. They are easy to fly, maneuverable remotely, contain sensor logic. Soon all smart drones will have computer driven collision avoidance technology. Remote operation occurs in the context of a workflow and sensors. Cameras are improving dramatically to permit management of video and picture taking that is realistic and detailed.

Contents:
1. Smart Commercial Photography Drones: Market Description and Market Dynamics
   1.1 Smart Photography Commercial Drones
      1.1.1 Smart Photography Drones Description
      1.2 Drone Enhanced Capability and Payloads
         1.2.1 Photography Drones Resilience
         1.2.2 Small and Micro-Drones
         1.2.3 Drone Aerial Systems Perimeter Surveillance
         1.3 Georeferenced Imagery
            1.3.1 Unmanned Aerial Systems (UAS) Traffic Monitoring
            1.3.2 Mapping
            1.3.3 Homeland Security
            1.3.4 Unmanned Aerial Systems (UAS) for Scientific Research
         1.4 Globalization and Technology
            1.4.1 Proliferation of Conventional Drone Technologies
            1.4.2 Drones General Roles
         1.5 Border Patrol:
   1.6 Development Of Lighter Yet More Powerful Power Sources For Photography Drones
2. Smart Commercial Photography Drone Systems Market Shares and Forecasts
2.1 Smart Commercial Drone Market Driving Forces
2.1.1 Photography Drone Challenges
2.1.2 Smart Commercial Photography Drone Systems
2.1.3 Smart Drone Roads In The Sky
2.2 Smart Commercial Photography Drone Market Shares
2.2.1 DJI Phantom
2.2.2 Parrot AR.Drone $299, Flies Off a Roof
2.2.3 Ascending Technologies AscTec Firefly
2.2.4 Ascending Technologies Professional Line
2.2.5 AscTec For Professional Drone Users:
2.2.6 Insitu
2.2.7 Boeing Insitu
2.2.8 BP and AeroVironment Launch FAA-Approved, Commercial Unmanned Aircraft Operations
2.2.9 AeroVironment's Extensive Operational Track Record
2.2.10 Draganflyer X4 UAV
2.2.11 DRS Unmanned Technologies Ground Control Stations
2.2.12 3DR Intel Consumer Drones
2.3 Smart Commercial Photography Drone Market Forecasts
2.3.1 Smart Commercial Photography Drone Market Total Forecasts
2.3.2 Smart Commercial Drone: Photography / Videography Systems Forecasts
2.3.3 Smart Commercial Drone Aerial Systems By Sector,
2.3.4 Smart Retail Consumer Photography Drone Unmanned Aerial Systems
2.3.5 Smart Real Estate Photography Drone Segment
2.3.6 Smart Campus Security Photography Drone Segment
2.3.7 Smart Film Making / Videography Photography Drone Segment
2.3.8 Photography and Videography Smart Commercial Drone Aerial Systems
2.3.9 Photography and Videography Smart Commercial Drone Aerial Systems (UAS) Market Shares
2.3.10 Smart Commercial Drone Film / Photo / Video
2.4 Photography Drone Prices
2.4.1 Parrot AR.Drone 2.0 Quadcopter Elite Edition
2.4.2 Parrot BeBop Drone Quadcopter with Megapixel Flight Camera (Blue)
2.4.3 Parrot AR.Drone 2.0 Quadcopter Elite Edition (Sand)
2.4.4 Parrot BeBop Drone Quadcopter with Skycontroller Bundle (Red)
2.4.5 Parrot BeBop Drone Quadcopter with Megapixel Flight Camera (Red)
2.4.6 Parrot BeBop Drone Quadcopter with Skycontroller Bundle (Blue)
2.4.7 Parrot BeBop Drone Quadcopter with Skycontroller and Soft Case Bundle (Red)
2.4.8 Parrot BeBop Drone Quadcopter with Backpack Bundle (Blue)
2.4.9 Parrot BeBop Drone Quadcopter with Backpack Bundle (Red)
2.4.10 Parrot BeBop Drone Quadcopter with Hard Case Bundle (Blue)
2.5 Smart Commercial Photography Drone Regional Market Analysis
2.5.1 Smart Drone Commercial (UAV) Industry Regional Summary
2.5.2 U.S Accounts for Percent Of The Worldwide Research, Development, Test, And Evaluation (RDT&E) Spending On Smart Drone UAV Technology
2.5.3 U.S. State Department Drone Export Guidelines
2.5.4 Canada
2.5.5 UK Trade In Drones
2.5.6 Drones for the Netherlands
2.5.7 Japan
2.5.8 Sony Drone Services
2.5.9 Japanese Drone Works Inside The Nuclear Power Plant
2.5.10 China
2.5.11 Chinese Smog-Fighting Drones That Spray Chemicals To Capture Air Pollution
2.5.12 China Desires Exports, Steps Up Research In Military Drones
2.5.13 Singapore
2.5.14 Brazil
2.5.15 Morocco
2.5.16 India

3. Photography Commercial Drones: 1 Product Description
3.1 DJI
3.1.1 DJI Phantom 3 Professional & Advanced
3.1.2 DJI Phantom
3.1.3 DJI Inspire 1
3.1.4 DJI Ronin
3.1.5 DJI Ronin Major Updates:
3.1.6 DJI Industries Phantom 3 Drone
3.1.7 DJI Industries Phantom 3 Drone Live HD View
3.1.8 DJI Industries Phantom 3 Drone Complete Control
3.1.9 DJI Industries Phantom Intelligent Battery
3.1.10 DJI Industries Inspire Drone
3.1.11 DJI Industries Ronin-M
3.1.12 DJI Industries Spreading Wings S1000+
3.1.13 DJI Industries Zenmuse Z15-A7
3.1.14 Flying Platforms
3.1.15 DJI Flight Controllers
3.1.16 DJI Camera Gimbals
3.1.17 HD Video Downlink
3.1.18 Ground Stations
3.1.19 DJI Guidance
3.2 Parrot AR Drone 2.0
3.2.1 Parrot S.A. Drone
3.2.2 Parrot Bebop Drone Stability
3.2.3 Parrot AR.Drone $299, Flies Off a Roof
3.3 GoPro
3.3.1 GoPro Recorded Video Can Be Stitched Together Using Kolor
3.4 3D Robotics
3.5 Draganfly Innovations Inc.
3.5.1 Draganfly Draganflyer X4-P
3.5.2 Draganfly Handheld Ground Control System
3.5.3 Draganfly Vision Based System (VBS)
3.5.4 Draganflyer Guardian
3.5.5 Draganfly X4
3.5.6 Draganflyer X6
3.5.7 Draganflyer Aerial Photography & Video Applications
3.5.8 Draganflyer Real Estate Applications
3.5.9 Draganflyer Law Enforcement Applications
3.5.10 Draganflyer X8
3.6 Integrated Dynamics
3.6.1 Integrated Dynamics Rover
3.6.2 Integrated Dynamics Explorer
3.6.3 Integrated Dynamics Skycam
3.6.4 Integrated Dynamics Pride
3.6.5 Integrated Dynamics Spirit
3.6.6 Integrated Dynamics Border Eagle MK - II

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3447485/
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.

Web Address: http://www.researchandmarkets.com/reports/3447485/
Office Code: SCBRD47A

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 4000</td>
</tr>
<tr>
<td>Single User:</td>
<td>USD 4000</td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 8000</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td>USD 8000</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