

Sophisticated

Battery Technology

Handheld Controller



Company: Feat

Draganfly Innovations Inc. is the world's longest running multi-rotor, Small Unmanned Aircraft System (sUAS) manufacturer, established in 1998. Draganfly has many world's firsts, including the first sUAS to save a life, which occurred in May of 2013 flown by the Royal Canadian Mounted Police and recognized by the Smithsonian National Air and Space Museum.

Description:

Draganflyers are perfect for high-stress, high-risk applications because they are:

- · easy to use
- quick to deploy
- fully calibrated at factory
- a complete solution with everything included
- backed by life-time telephone and e-mail tech support

Save time, money, and lives by choosing Draganfly, the most experienced commercial sUAS company in the world.

Transport Canada Compliant:

Tested to national standards for commercial UAV operations in one of the busiest airspaces in the world, with over 12 million aircraft movements per year throughout the country.



Transport Canada

Support:

Leverage Draganfly's experience developing successful sUAS programs around the world. With the purchase of any Draganflyer sUAS, program development consulting and life-time telephone and e-mail support are included at no additional cost.

Features:

The Draganflyer X4-P comes with a strong list of industry trend setting features such as:

- · quick release payload system
- · quick release keyed props
- patented carbon fiber folding airframe
- · patented folding landing gear
- · self-test battery technology with protection

Also included is the Draganfly digital video down-link system with digital base-station, allowing you to connect several live viewing devices, acting as a true force multiplier.

The custom made handheld controller features a direct sunlight viewable OLED touch screen to monitor critical aircraft telemetry, control the aircraft, and provide camera tilt, zoom, and shutter controls.

- sunlight viewable telemetry screen
- audible alerts
- ergonomically designed
- wireless linking to other controllers

Handheld controller wireless linking is useful in applications such as flight training or applications where a second controller is used with a dedicated camera or payload operator.

Contact Us:

Sales information:

Phone: 1-800-979-9794 International: 1-306-955-9907 Online: www.draganfly.com e-mail: sales@draganfly.com

Reference: VS801019



https://www.draganfly.com

draganety

Draganflyer X4-P MAX Equipment List

- (1) Rugged transport case
- (1) Draganflyer X4-P airframe
- (1) Quick release 2-axis stabilized mount
- (1) Dual payload

 - FLIR Vue Pro 640 Infra-Red camera
- (2) Handheld controllers
- (1) Live video viewing tablet
- (1) Draganfly IP base station and stand
 - Includes mini tripod and one 1350mAh battery
- (4) 5400mAh DraganFuel flight batteries
 - Approximately 13 minutes flight time/battery
- (6) Quick release props (2 spare)
- (1) Dual port Lithium Ion battery charger
- (1) Draganfly Surveyor flight software
 - Windows tablet or laptop is required but not
- (1) Pix4D Mapper perpetual license
 - One device
 - Includes Pix4D Cloud
- (1) Set of accessories

 - (1) Safety glasses
- (1) USB with all documentation
 - Pre-flight checklist
 - Post-flight checklist

 - Maintenance schedule

 - Pilot log book
 - System log book



Compelling Use Cases:





Collision Reconstruction

Digital Surface Modeling

Tactical Overwatch

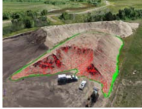


Industrial Inspection









Search and Rescue

Inventory and Waste Calculations

Technical Specifications

Maximum Takeoff Weight: 2.47kg (5.4lbs)

Maximum Payload: 800gr (1.8lbs) Maximum Speed: 50km/h (31mph)

Max Flight Time w/Payload: 15 minutes

Max Operating Range: Visual Line of Sight

Controller Range: North America 2km

Controller Range: International 1km

Operating Temp: -24C (-13F) to +38C (100.4F)

Maximum Wind Speed: 35km/h (22mph)



Pix4D utilizes 2D images to produce highly precise, georeferenced maps, mosaics, and 3D models.

Record, document, and calculate situations quickly, accurately, and noninvasively.

Export deliverables in 23 file formats compatible with CAD and GIS software.

Base price: \$32,995 USD

Phone: 1-800-979-9794 International: 1-306-955-9907 Online: www.draganfly.com e-mail: sales@draganfly.com



https://www.draganfly.com

Ideal for Medium Projects

Draganflyer X4-P Public Safety Equipment List

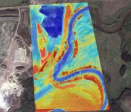
- (1) Rugged transport case
- (1) Draganflyer X4-P airframe
- (1) Quick release 2-axis stabilized mount
- (1) Dual payload
 - 20mp 1" sensor, 3.6x optical zoom color camera
 - FLIR Vue Pro 640 Infra-Red camera
- (2) Handheld controllers
 - Allows for wirelessly linked dedicated pilot and camera operator
- (1) Live video viewing tablet
- (1) Draganfly IP base station and stand
 - Includes mini tripod and one 1350mAh battery
- (4) 5400mAh DraganFuel flight batteries
 - Approximately 13 minutes flight time/battery
- (6) Quick release props (2 spare)
- (1) Dual port Lithium Ion battery charger
 - Charge two batteries at once
 - Battery fire retardant safety bag
- (1) Draganfly Surveyor flight software
 - Windows tablet or laptop is required but not included with this package
- (1) Set of accessories
 - (1) Aircraft tool kit
 - (1) Safety glasses
- (1) USB with all documentation
 - Pre-flight checklist
 - Post-flight checklist
 - Emergency procedures
 - Maintenance schedule
 - Equipment manuals
 - Pilot log book
 - System log book



Compelling Use Cases:



Collision Reconstruction Digital Surfa



Digital Surface Modeling



Tactical Overwatch



Site Monitoring



Search and Rescue



Fire Services

Technical Specifications

Maximum Takeoff Weight: 2.47kg (5.4lbs)

Maximum Payload: 800gr (1.8lbs)

Maximum Speed: 50km/h (31mph)

Max Flight Time w/Payload: 15 minutes

Max Operating Range: Visual Line of Sight

Controller Range: North America 2km
Controller Range: International 1km

Operating Temp: -24C (-13F) to +38C (100.4F)

Maximum Wind Speed: 35km/h (22mph)

Please note: Post processing software for 3D modeling and mapping is not included. Software to consider is Pix4D Mapper.



Base price: \$24,995 USD

Phone: 1-800-979-9794 International: 1-306-955-9907
Online: www.draganfly.com e-mail: sales@draganfly.com



Draganflyer X4-P Pro-Ag Equipment List

- (1) Rugged transport case
- (1) Draganflyer X4-P airframe
- (1) Quick release 2-axis stabilized mount
- (1) MicaSense RedEdge-MX Multispectral

 - GSD: 8cm/pixel/band @400'AGL
- (1) Handheld controller
- (4) 5400mAh DraganFuel flight batteries
- (6) Quick release props (2 spare)
- (1) Dual port Lithium Ion battery charger

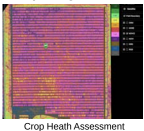
 - Battery fire retardant safety bag
- (1) Draganfly Surveyor flight software
 - Windows tablet or laptop is required but not
- (1) Set of accessories

 - (1) Safety glasses
- (1) USB with all documentation
 - Pre-flight checklist
 - Post-flight checklist
 - Emergency procedures
 - Maintenance schedule

 - Pilot log book
 - System log book



Compelling Use Cases:



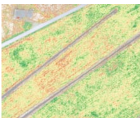


Digital Surface Modeling

Monitor Irrigation







Improve Yields

CIR Composite Analysis

NDVI Analysis

Technical Specifications

Maximum Takeoff Weight: 2.47kg (5.4lbs)

Maximum Payload: 800gr (1.8lbs) Maximum Speed: 50km/h (31mph)

Max Flight Time w/Payload: 18 minutes Max Operating Range: Visual Line of Sight

Controller Range: North America 2km

Controller Range: International 1km

Operating Temp: -24C (-13F) to +38C (100.4F)

Maximum Wind Speed: 35km/h (22mph)

Please note: Post processing software is not included. Software to consider is Pix4D Mapper or MicaSense Atlas.





Base price: \$23,995 USD

Phone: 1-800-979-9794 International: 1-306-955-9907 Online: www.draganfly.com e-mail: sales@draganfly.com



draganely

Draganflyer X4-P Mapping Equipment List

- (1) Rugged transport case
- (1) Draganflyer X4-P airframe
- (1) Quick release 2-axis stabilized mount
- (1) Sony RX100 Camera
- (1) Handheld controller
- (1) Live video viewing tablet
- (1) Draganfly IP base station and stand
 - Includes mini tripod and one 1350mAh battery
- (2) 5400mAh DraganFuel flight batteries
 - Approximately 15 minutes flight time/battery
- (6) Quick release props (2 spare)
- (1) Dual port Lithium Ion battery charger

 - Battery fire retardant safety bag
- (1) Draganfly Surveyor flight software
 - Windows tablet or laptop is required but not
- (1) Pix4D Mapper perpetual license
 - One device
 - Includes Pix4D Cloud
- (1) Set of accessories
- (1) USB with all documentation
 - Pre-flight checklist
 - Post-flight checklist
 - Emergency procedures
 - Maintenance schedule

 - Pilot log book
 - System log book



Compelling Use Cases:





DSM with Contour Lines

Roof Inspection



Real Estate





3D Modeling and Mapping



Inventory & Waste Calculations

Technical Specifications

Maximum Takeoff Weight: 2.47kg (5.4lbs)

Maximum Payload: 800gr (1.8lbs)

Maximum Speed: 50km/h (31mph)

Max Flight Time w/Payload: 18 minutes

Max Operating Range: Visual Line of Sight

Controller Range: North America 2km

Controller Range: International 1km

Operating Temp: -24C (-13F) to +38C (100.4F)

Maximum Wind Speed: 35km/h (22mph)



Pix4D utilizes 2D images to produce highly precise, georeferenced maps, mosaics, and 3D models.

Record, document, and calculate situations quickly, accurately, and non-invasively.

Export deliverables in 23 file formats compatible with CAD and GIS software.

Base price: \$22,995 USD

Phone: 1-800-979-9794 International: 1-306-955-9907 Online: www.draganfly.com e-mail: sales@draganfly.com



Draganflyer X4-P Photography Equipment List

- (1) Rugged transport case
- (1) Draganflyer X4-P airframe
- (1) Quick release 2-axis stabilized mount
- (1) Sony RX100 Camera
 - 20mp 1" sensor, 3.6x optical zoom color camera
- (1) Handheld controller
- (1) Live video viewing tablet
- (1) Draganfly IP base station and stand
 - Includes mini tripod and one 1350mAh battery
- (2) 5400mAh DraganFuel flight batteries
 - Approximately 15 minutes flight time/battery
- (6) Quick release props (2 spare)
- (1) Dual port Lithium Ion battery charger
 - Charge two batteries at once
 - Battery fire retardant safety bag
- (1) Set of accessories
 - (1) Aircraft tool kit
 - (1) Safety glasses
- (1) USB with all documentation
 - Pre-flight checklist
 - Post-flight checklist
 - Emergency procedures
 - Maintenance schedule
 - Equipment manuals
 - Pilot log book
 - System log book



Compelling Use Cases:







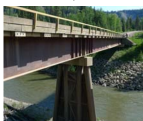
Accident Reconstruction

Emergency Response

Tower Inspections







Real Estate

Site Management

Infrastructure Inspection

Technical Specifications

Maximum Takeoff Weight: 2.47kg (5.4lbs)

Maximum Payload: 800gr (1.8lbs)

Maximum Speed: 50km/h (31mph)

Max Flight Time w/Payload: 18 minutes

Max Operating Range: Visual Line of Sight

Controller Range: North America 2km
Controller Range: International 1km

Operating Temp: -24C (-13F) to +38C (100.4F)

Maximum Wind Speed: 35km/h (22mph)

Please note: Mission planning and post processing software are not included. Software to consider is Draganfly Surveyor Mission Planning Software and Pix4D Mapper.



http://www.draganfly.com/ software-integration



Base price: \$15,995 USD

Phone: 1-800-979-9794 International: 1-306-955-9907
Online: www.draganfly.com e-mail: sales@draganfly.com

