

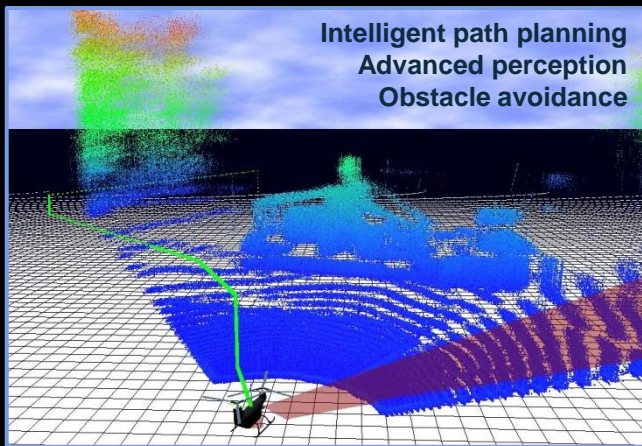
Precision flight  
Stable hover



Fits in pickup truck,  
humvee, utility trailer  
or van



Intelligent path planning  
Advanced perception  
Obstacle avoidance



# DP-12 Rhino

**150 Lbs Payload  
Tactical Tandem UAV**

**VTOL: No runway required**

**Fast, Agile, Long Range  
Modular Multi-Mission UAV**

- Payload: 150 lbs
- Self-deploy, self-recover
- Launch/land from unprepared sites
- Precision flight, stable hover
- Speed 112 kts, range 300 nmi
- Crosswinds 30 kts
- Autonomous
- Deploy in 15 minutes
- User-friendly waypoint navigation
- Simple, one-person operation
- Modular: Customize to the mission

Learn more



[www.dragonflypictures.com](http://www.dragonflypictures.com)

- Precision Imagery & Data Acquisition
- Long Distance Comm Relay
- Aerial Resupply
- LIDAR Terrain Mapping
- Geo-location & Emitter Mapping
- Path Clearance & Convoy Protection
- IED Detection



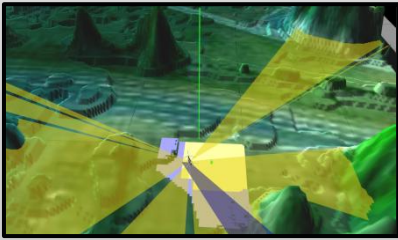
www.dragonflypictures.com

610-521-6115

# DP-12 Rhino

**Long Range, 150 Lbs Payload  
Multi-Mission Tactical UAV**

**VTOL: No runway required**



Intelligent landing site selection



Precision flight in restricted terrain



150 lbs payload; fast, agile under load

**DPI is the industry leader** in small, rotary-wing unmanned aerial vehicles (UAV) in the U.S. Our UAV have successfully flown thousands of hours.

**Military-Proven**

**Now available for industry**

\* Requires additional technology

Copyright © 2014 Dragonfly Pictures, Inc. (DPI). All Rights Reserved.

The DP-12 Rhino is a small, powerful, long-range, stabilized ISR platform that can carry up to 150 lbs payload. It is designed to fit in the bed of a pick-up truck or humvee, small utility trailer, or van. With intelligent autonomy, precision flight in complex terrain, and precision landing, you can deploy and recover from unprepared sites, such as uneven ground, small clearings, icy roads, rooftops, even the transport vehicle (eg, bed of a pickup truck). The DP-12 Rhino is ideal for precision photography, mapping, wildfire life & safety, search & rescue, geochemical exploration, infrastructure assessment, organic small unit support, and any mission where long-range, precision flight with a large payload is important.

- Take off / land at unprepared sites, uneven ground
- Operate in rugged, complex, restricted terrain: mountain, jungle, urban
- Launch/land on rolling, pitching, heaving ships\*
- Increase range – trade payload for fuel to optimize endurance for your mission
- Real-time, high-bandwidth data feed



*Self-deploy,  
self-recover even  
from trailer or bed  
of pick-up truck or  
humvee*

Learn more:

[www.dragonflypictures.com](http://www.dragonflypictures.com)

[info@dragonflypictures.com](mailto:info@dragonflypictures.com)