The ScoutHawk





Introducing the Skyworks Aeronautics ScoutHawk Gyroplane

A revolutionary new, optionally manned, VTOL, gyronautics aircraft. Designed to provide a heavier useful load, longer range and higher speeds, this

platform can support a host of varied mission sets. Based on the fundamentals of gyronautics, the science of sustained autorotative flight, the ScoutHawk offers unparalleled safety, simplicity and sustainability.





ScoutHawk

The next evolution in manned, unmanned & optionally manned flight

ScoutHawk

SPECS

Weight/Fuel Capacity

Max gross take-off weight	2204 lbs
Empty weight	770 lbs
Useful load	920 lbs
Max fuel capacity	60 US gal.

Engine

Manufacturer	Rotax or Limbaugh
Model	1914UL or L2400 DT
Power	115 HP or 210 HP

Rotor System

Lift	Five-bladed semi-rigid ro	tor system
Rotor d	iameter	32 ft.

Optionally Manned

Unmatched Safety and Reliability



Vertical Take-off & Landing Capability

Tandem Two Seat

SKYWORKS AERONAUTICS

Speed

Design max cruise speed at MCP	96 knots
Best range	65 knots
Max speed	120 knots

Range

Normal fuel capacity	330 nm
Max fuel capacity	510 nm
МСР	240 nm

Endurance

Normal fuel capacity	5.2 hrs
Max fuel capacity	7.9 hrs

Broad mission applications



BORDER PATROL





SEARCH & RESCUE, EMERGENCY AID



POWERLINE AND PIPELINE PATROL



URBAN MOBILITY



CARGO TRANSPORT



RECONNAISSANCE



SHORE-TO-SHIP RESUPPLY



AGRICULTURE AERIAL APPLICATION



Advantages Over Helicopters



No transmission, gearboxes, etc., so far more reliable



Significantly fewer parts, so far less maintenance



Sustained autorotative flight = SAFETY!



Superior empty weight fraction = greater payload



"Hand's off stable" for a more pleasant flying experience!

Learn More



Contact Information

Skyworks Aeronautics Corp.

Aon Center

200 East Randolph St., Suite 5100

Chicago, IL 60601 U.S.A.

+1 312 809 1076

info@skyworks-aero.com

www.skyworks-aero.com



Simple. Safe. Sustainable.

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