RUMRUNNER SSTOL eCargo UAS



100% Electric Cargo Aircraft

As the world's largest zero-emission cargo aircraft, RUMRUNNER will enhance express logistics networks, enable connectivity of remote rural communities, and ensure fast and reliable access to vital goods and supplies for areas in need. Featuring unprecedented payload capacity and range capabilities.

RUMRUNNER is the first all-electric, Super-Short Take Off and Landing (SSTOL) capable Unmanned Aircraft System (UAS) of its class. RUMRUNNER's fully autonomous flight engine can be programmed by a single on-ground pilot, with dynamic rerouting via satellite link.



Standard, Non-Standard, and Contested Logistics

The RUMRUNNER SSTOL eCargo UAS is designed to eliminate fuel requirements for air transport and C02 emissions from the logistics chain, while offering a significant speed advantage over ground transportation and operating costs at a fraction of conventional air transportation. With a 200-mile range, 400lb payload capacity, 70 cubic feet of cargo space, and runway-independence, the platform will enhance express logistics networks, enable connectivity of remote rural communities, and ensure fast and reliable access to vital goods and supplies for areas in need.





Features:

- 400lbs Payload Capacity
- 70ft Cargo Bay
- 200 Mile Range
- 500' Takeoff Run (Max Payload)
- 15 Minute Assembly
- 10,000' Service Ceiling
- 60-70kts Speed
- 1 Person Operation
- LOS & BLOS Control
- Trailer, Container, & C-130 Transportable



Scan for Video

About SNC

SNC is a trusted leader in innovative, advanced technology solutions and open architecture integrations in aerospace and national security. Best known for its unique mission applications, SNC creates customized solutions for the world's most pressing technology challenges in the fields of aviation, national security space, electronic warfare, command and control, mission systems and inline cybersecurity.

Start a conversation with us today.

Call us at **303.795.0604** or email us at **ias@sncorp.com**

Joint Warfighting Function: SUSTAINMENT

About PYKA

Pyka is defining the future of fast, environmentally friendly, and accessible electric aviation with industrial autonomous electric airplanes for commercial agricultural spraying and cargo transport. Pyka's proprietary technology includes autonomous flight control software, flight computers, high energy density batteries, advanced electric propulsion systems, and carbon composite airframes.



