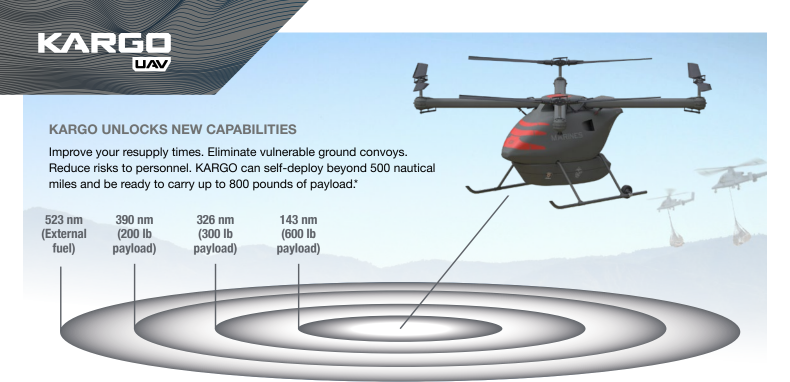


KARGO: YOUR IN-THE-BOX LOGISTICS SOLUTION

Expeditionary forces have unique, persistent logistics challenges that require an answer all their own. KARGO, from Kaman Air Vehicles, is that answer. This autonomous, affordable, highly capable aerial system can carry up to 800 pounds. With its simple, robust construction, it's easy to maintain. It can deliver a payload with pinpoint accuracy in its conformal pod or external slingload. And KARGO has been designed to fit in a standard cargo container, and can transition from full-stow to flight-ready in just minutes. Discover how KARGO will **KAMAN** keep you out in front of logistics, at KAMAN-KARGO.com.

Air Vehicles





KARGO KEY FEATURES

Affordable, Attritable: A risk-worthy, affordable platform that leverages COTS systems.

Simple, Robust Construction: Durable and reliable with low unique-parts count; easy to maintain in austere environments.

Standard Container Form-Factor/Handling: Unstow and make ready for flight in just minutes.

Autonomy Technologies: Leveraging AACUS lineage, including sense-and-avoid and GPS-denied capability.

Extreme Mobility: Built for ease of transport by multiple means and rapidly deployable.

Built For Safety: Features high rotor clearance and no tail rotor.

PAYLOAD OPTIONS

⊕ Conformal Supply Pod ⊕ Medical Pod ⊕ External Slingload

SPECIFICATIONS	
PERSONNEL REQUIREMENTS	Two
MISSION PAYLOAD	800 Pounds (50 Pounds Fuel Reserve)
ONE WAY RANGE	500+ Nautical Miles
SPEED	121 Knots
OPERATING ALTITUDE	> 10,000 Feet
LAUNCH/LANDING	VTOL
LENGTH (ROTORS EXTENDED)	24.4 Feet
WIDTH (ROTORS EXTENDED)	24.4 Feet
HEIGHT	7.5 Feet
WEIGHT	1,340 Pounds
POWERPLANT	300 HP Turbine Engine
FUEL	Jet Fuel



No Technical Data subject to the ITAR or EAR. The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

©2021 Kaman Corporation. All rights reserved.

^{*}Estimated performance range calculation.