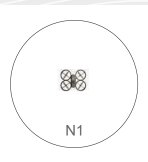
## OPDW / C100 / Cargo Long Endurance



# **C100** is a large, ultra-endurance sUAS in PDW's family of small autonomous platforms designed for the modern warfighter.

A man-packable sUAS with industry-leading flight time, the **C100** supports long-range ISR and cargo transport with hot-swappable payloads, open architectures, and hands-free autonomy features. Designed for universal payload integration, **C100** features EO/IR, thermal, custom payloads, munitions release devices, and other purpose-built solutions. Shares common design in electronics and software with PDW's S20 and N1 platforms for advanced operations and multi-sUAS deployments.







### ◆PDW / C100 / Cargo Long Endurance

**C100** is equipped with a miltary-grade Trillium payload, world-leading drivetrain, and Blue-UAS approved avionics to deliver the ultimate long-endurance organic ISR platform. Edge computing and a suite of autonomy features ease cognitive burden and provide hands-free functionality even in GPS denied environments. Ruggedized IP54 design folds into the warfighter's rucksack with field-replaceable arms and propellors.



#### Flight Endurance

World-leading flight endurance @ 80+ mins with payload.



#### Swappable EO/IR Payloads

C100 includes Trillium's militarygrade payloads for high-power organic ISR capabilities.



#### **Universal Payload**

Up to 30 lbs and integrates with virtual any 3rd party payload with common protocols, mechanics and dev. support.



#### First Person View

First-person, fixed flight camera to ease operator navigation. (Independent of Payload.)



#### Low-SWaP

Quickly folds into a small rucksack. From packed to deployed in under 2 minutes.



#### **Autonomous Flight**

Provides object detection, visual inertial odometry, and vision-based collision prevention. With on-board edge computer, features list is upgradable as developed.



#### **Edge Computing**

DIU Blue-UAS approved (ModalAI) flight avionics with Qualcomm Snapdragon 812.



#### Secure

AES-256 encrypted link for reliable and secure communication.



#### **Open Architecture**

For application/payload development, integrating new hardware or modifying the powertrain, C100's modular architecture supports any present/future technologies and missions.

	Feature	Specification
	Folded / Unfolded	24" x 15" x 8" / 63" x 65" x 11"
	Weight	17 lbs (8 kg)
	Payload Capacity	30 lbs (14 kg)
	Long Endurance Battery / Short Endurance Battery	80+ Minutes with Payload / 60+ Minutes with Payload
	Range / Max Flight Speed	3 Miles / 35 mph (60 km / h)
	Supply Chain	NDAA Compliant
	Night Operations	Zero Light Emission Mode
	Autonomy	Frontal Collison Avoidance & Visual Position Hold
	Compute Core	Qualcomm 812, ModalAl VOXL1







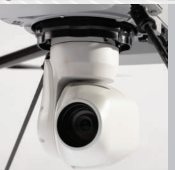


#### Payload Option 1 HD40-LV: EO/IR

720p Global Shutter Visible Camera Resolution: 1280 x 720 FOV: 54°–4.9° up to 2.5° Digital

LWIR 30 Hz 640 with 24 mm lens Resolution: 640 x 512 FOV: 18.2° up to 4.6° Digital

Optional 850 nm laser pointer



#### Payload Option 2: HD40-XV: EO 30x Zoom

720p Global Shutter Visible Camera Resolution: 1280 x 720 FOV: 54.3°–1.7° up to 1.0° Digital