



OV-10(X)



OV-10(X) *Super Bronco*

Specifications and performance are projections based on the OV-10D model updated to current industry standards

This document does not contain technical data as defined in the International Traffic in Arms Regulations (22 CFR 120.10) or the Export Administration Regulations (15 CFR Part 772 Definition of Terms and Supplement No. 2 774 General Technology And Software Notes) and is not subject to US export control.

DESIGN

- Designed and built for the **full COIN mission**
 - ISR, CAS, FAC, light utility
- 110 ft³ cargo capacity with 3200 lb payload
- Ample expansion capacity for evolving needs, including network-centric operations
- Nose-mounted targeting sensor and radar
- Cockpit armor, zero-zero ejection seats, IR suppression, fuel protection
- AAR-54/ALE-47 missile warning/countermeasures

PERFORMANCE

- Twin-turboprop performance and survivability
- 30,000-ft normal service ceiling; 12,500 ft single engine
- Up to 6.2-hr loiter time with external fuel
- STOL operation from unimproved runways

ARMAMENT

- Four sponson stations for rockets, miniguns or stores
- Two .50 cal machine guns inside each sponson
- Centerline station for 30mm gun, stores or fuel
- Two wing stations for rockets and missiles
- Up to 16 HELLFIRE missiles carried on wing and sponson stations

