

HydeDM™ 302

The Future of Digital Communication

Air to Ground Digital Communication



Stauder Technologies' key focus is on interoperable solutions, utilizing Service Oriented Architectures (SOA) which can communicate across the broad spectrum of data formats utilized by various militaries, platforms and agencies.

Stauder Technologies is a leading provider of targeting, geodetic, and communications systems for the U.S. military.

Aero Precision is the distributor for Stauder Technologies' HydeDM™ 302.



HydeDM™ 302 is a Form / Fit / Function+ replacement for the IDM 302 that requires no changes to aircraft wiring or Operational Flight Programs (OFPs) and makes the F-16 immediately interoperable with US and allied forces using Joint CAS (JCAS) digital messaging standards for Digitally-Aided CAS (DACAS).

NSN - 5895-01-664-8386

P/N - 36100202-01

Instant Interoperability Between Forces

5th Generation Digital Close Air Support (CAS) Capability

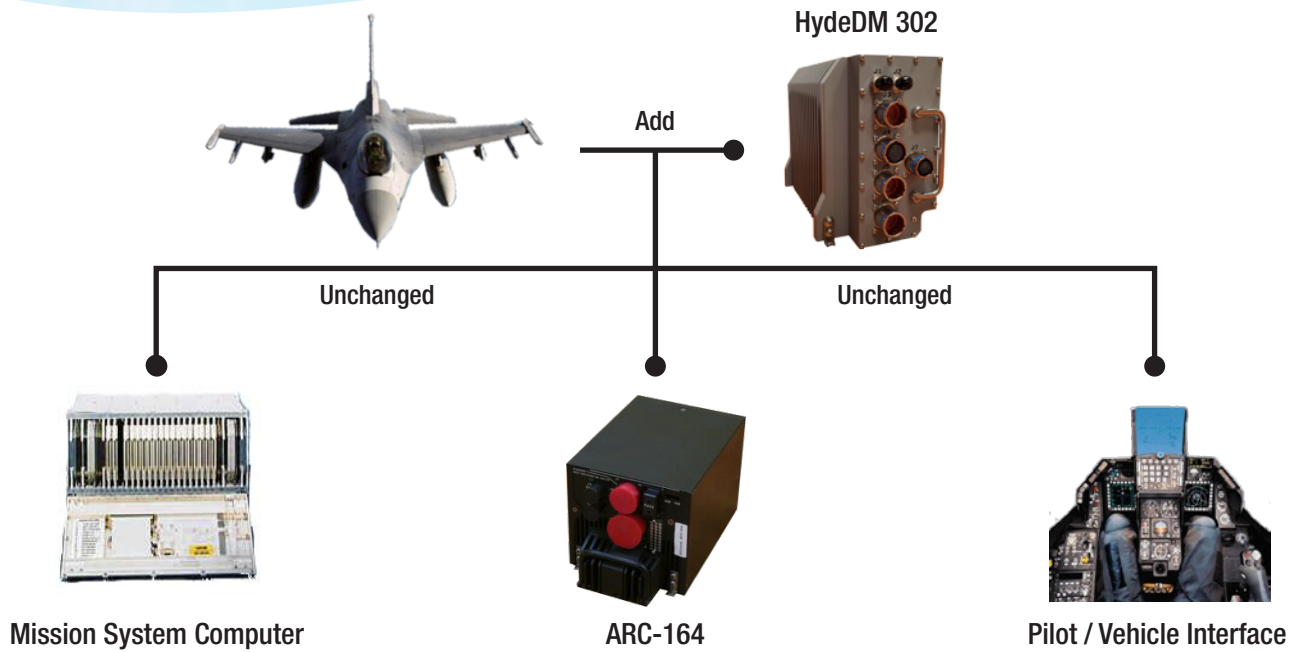
Line Replaceable Upgrade

No Aircraft Changes Required

Compatible with F-16 Displays

Form, fit replacement for Legacy Data Modem

CAGE CODE | **1C8S5**



HydeDM™ 302 is a Form / Fit / Function+ replacement for the IDM 302 that requires no changes to aircraft wiring or Operational Flight Programs (OFPs) and makes the F-16 immediately interoperable with US and allied forces using Joint CAS (JCAS) digital messaging standards for Digitally-Aided CAS (DACAS).

