



YOUR SOLUTION PROVIDER FOR...
CONNECTIVITY | POWER | CONTROL



STAY CONNECTED

Scalable, Multi-Protocol Connectivity Compact Avionics Interface Computer

Applications Include:

- **Mission Interface Computer**
- Interface with platform sensors & terminals
- **Embedded Tester/Simulator**
- Simulate/analyze sensors pre- & post-flight
- **Data Concentrator**
- Analyze, convert & consolidate multiple I/O types into single port



Multi-Protocol Flexibility

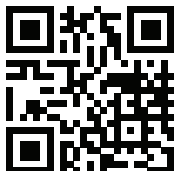
- Ethernet, MIL-STD-1553, ARINC 429/717, CANbus 2.0, RS-232/422/485, Avionics/Digital Discrete I/O, Video, WiFi, GPS, and Power Control.
- 3 modes (Remote Access, Protocol Conversion, and Standalone)
- Expandable: (2) Mini-PCIe sites and (1) Customizable I/O Expansion Module

SWaP-C Optimized System

- Rugged Deployable Compact Enclosure
- High Computing Performance, with Low Power Consumption
- MIL-STD-810G Shock, Vibration, and Immersion / MIL-STD-461F EMI

55

YEARS OF
SERVICE



To learn more, visit www.ddc-web.com/C-AIC/MA

Meet us at Booth# 2405
National Harbor, MD | May 6-8, 2019

SeaAirSpace

The Navy League's
Global Maritime Exposition

Meet us at... SAS 2019
E-mail: appointment@ddc-web.com

DATA DEVICE CORPORATION