Compact Avionics Interface Computer



Product Brief





ETHERNET

MIL-STD-1553

ARINC 429/717

CANbus

Motion Control

Power Control



Expansion I/O

DDC's Compact Avionics Interface Computer (C-AIC) offers a completely customizable, off-the-shelf solution, that can be optimized for specific application requirements. The C-AIC combines best-in-class performance from Intel's embedded computing architecture, with DDC's avionics data networking expertise and custom I/O capabilities, to deliver unmatched avionics connectivity computing in a small, deployable, rugged enclosure.

Quick Specs (Base System)

FEATURE	DESCRIPTION	
Processor	Intel® Atom™ E3845 Processor Module	
Memory	4GB DDR3	
Networking	2x 10/100/1000 Ethernet	
Storage	Solid-State Drive (SSD) 64GB to 512GB	
Expansion Slots	2x Mini PCle Slots, supports additional features such as WiFi, GPS, Bluetooth, Avionics Data Bus	
Serial Interface	RS-232, RS-232/422	
USB	3x USB 2.0 , 1x USB 3.0 (contact factory)	
GPIOs	16x I/O	
Audio	HD Audio	
Video	DVI	
Power	12 - 32VDC	
Operating System	Linux	
Enclosure	5.5 x 5.0 x 1.75 in (140 x 127 x 44.4 mm)	
Weight	< 2lbs (0.91kg)	

ENVIRONMENTALS		TYPICAL
Temperature Range		(conduction cooled, bottom surface)
	Operating	-40°C to +71°C
	Storage	-40°C to +125°C
Shock		DO-160G Section 7-A Standard, 6g, 11ms, No crash safety
Vibration		DO-160G Section 8-S Curve B, 1.48GRMS random
EMI		DO-160G 20/21-B, MIL-STD-461E
Humidity		DO-160G 6-A, 95% Non-condensing
CE Compliant		

For more information: www.ddc-web.com/BU-67125W

- Embedded Intel® Atom Processor Provides Low Power Computing Performance, Programming, and Flexibility, Enabling the C-AIC to Serve High Density Protocol Bridging and Application Needs.
- Qualified for Rugged Air and Ground Environments.
- Expandable: mPCle and I/O Expansion Modules to Support Wide Range of I/Os (contact factory)
- Customizable Off-the-Shelf Solution Enables Faster Timeto-Market
- Custom Front Panel Connector Configurations to Support Unique Deployed I/O Requirements
- DDC's Additional Modes of Operation:
- 1 Remote Access Mode Uses Ethernet as a Networking Interface to Control Applications and Avionics Interfaces Running on Remote DDC C-AIC's, Eliminating the Need and Cost of Long Cabling to Onboard 1553/429 Connections from the Test Lab
- 2 Bridging & Protocol Conversion Mode Uses DDC's Bridging SDK, to Easily Create Embedded Software on the AIC that will Autonomously Forward Data Between MIL-STD-1553, ARINC 429, and Ethernet Interfaces

Applications

- Military Aerospace
 - Fixed Wing
- Rotary
- UAVs

- Commercial Aerospace
 - Fixed Wing
 - Rotary
- Ground Vehicles

Need a Custom Solution?

DDC can customize designs for all products, ranging from simple modifications of standard products to fully customized solutions for commercial, military, aerospace, and industrial applications.

Ordering Information

BU-67125WX XX R-C00 Operating Temperature: C00 = Conduction Cooled Enviromental Compliance: R = RoHS Compliant I/O Option | 00 | 01 | 02 | 03 | 04** | 06 | 07 | 08 | 09 1553 0 2 0 2 0 1 4 0 1 429 0 0 6 6 0 0 0 12 0 717 0 0 2 2 0 0 0 4 0 4 4 4 4 4 RS232/422 4 4 4 4 GPIO 8 8 8 8 12 8 8 IRIG-B Input 0 Ethernet 2 Can 0 0 0 0 4 0 0 0

Storage Options:

0 = 120GB 1 = 512GB

Notes: *Contact factory for custom configurations. See table below.

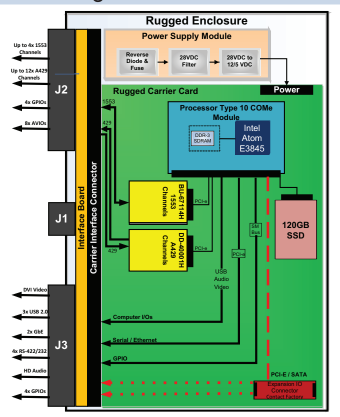
**Contact factory for 04 model.

System Configuration		
Module	Detail	
Mini-PCle Modules		
BU-67114Hx	Up to 2 dual redundant MIL-STD-1553 channels	
DD-40001HX	6 ARINC 429 channels: 2 RX, 4 Tx/Rx (2 programmable as Tx/Rx ARINC 717)	
WiFi	Contact Factory	
GPS	Contact Factory	
Bluetooth	Contact Factory	
Daughtercard Module		
The daughtercard module can be customized to support additional		

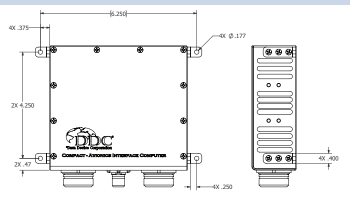
The daughtercard module can be customized to support additional I/Os and capabilities. Contact Factory for options. Configurations include: Data Networking 1553, 429/717, Ethernet, CANBus, Video Power Control Solid-State Power Controller

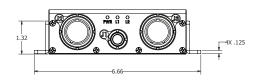
Power Control	Solid-State Power Controller
Motion Control	Motor Control, Motion Feedback
Software	
Operating System	Fedora 20 Linux [®]
BU-69094S1	Bridging SDK for 1552/429 (runs on C-AIC); Includes Web Server and Remote Access Server
BU-69092S0	Windows 1553 SDK (runs on host); Included with BU-67114Hx module
BU-69092S1	Linux 1553 SDK (runs on host and C-AIC); Included with BU-67114Hx module
DD-42992S0	Windows 429 SDK (runs on host); Included with DD-40001Hx module
DD-42992S1	Linux 429 SDK (runs on host and C-AIC); Included with DD-40001Hx module
BU-69066S0	BusTrACEr [®] Data Bus Analyzer and Monitor
DD-42999S0	Commercial Avionics Utilities Data Bus Analyzer & 615 Data Loader
BU-694X4DS	dataSIMS Avionics Data Bus Test & Analysis
BU-69093S0	LabVIEW [®] & LabWindows [®] Support

Block Diagram



Mechanical Outline





UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [mm]





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