









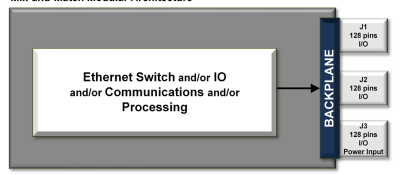
# SIU31 Rugged COTS Systems 3U cPCI Sensor Interface Unit

Configure with up to three I/O and communication function modules— Over 100 different modules to choose from

The SIU31 is a highly configurable Rugged COTS System or subsystem ideally suited for military, industrial, and commercial applications that require high-density I/O, communications, Ethernet switching, and processing. The SIU31 uses one NAI field-proven, 3U cPCI board to deliver off-the-shelf, SWaP-optimized COTS solutions that Accelerate Your-Time-to-Mission™.



#### Mix-and-Match Modular Architecture



### **Features**

- COSA® Architecture
- 1x 3U cPCI or OpenVPX™ Card Slot
  - Supports up to 3 I/O and/or Communication smart functions
  - 100+ modules to choose from
- SBC-less stand-alone operation supported via Ethernet connection to your mission computer
- Processor Options: Freescale PowerPC™ QorlQ® P2041, Intel® Core™ i7 or ARM® Cortex®-A9
- COTS/NDI Sense & Response system

- Fast Boot Capability
- Customer Configurable I/O, Communications and Processing
- Reduced SWaP Footprint Conduction (CC) or Air (AC) Cooled Versions
  - 2.35" x 8.70" x 4.71" (incl. connectors)
  - o 28 VDC input

- Wind River® Linux, VxWorks®, Xilinx® PetaLinux and Windows® Embedded Standard 7 OS support
- Continuous Background Built-In-Test (BIT)
- Specifications
  - Operating temp: -40°C to +71°C @ thermal interface, conduction cooled
  - Environmental/EMI
    - MIL-STD-461\*
    - MIL-STD-810
    - MIL-STD-1275
    - MIL-STD-704

\*MIL-STD-461F requires properly shielded cables and system grounding practices.



# Select up to 3 independent functions for your application with up to 1 card slots

		I/O Board	s a	ind Single Boa	rd Comp	outers
Туре	Model	Description		Туре	Model	Description
Single Board Computers	75ARM1	3U cPCI ARM Cortex-A9 Based Single Board Computer		Multifunction I/O Boards	75D4	cPCI-3U Multifunction I/O with Integrated High Speed Serial (RS-232/422/423/485) and Discrete I/O
	75ARM1	3U cPCI ARM Cortex-A9 Based Single Board Computer			<u>75G5</u>	3U cPCI MFIO Board
	75INT2	3U cPCI Intel i7 Based Single Board Computer			<u>75G5</u>	3U cPCI MFIO Board
	<u>75INT2</u>	3U cPCI Intel i7 Based Single Board Computer		Single Function I/O Boards	75DL1	cPCI-3U Digital-to-LVDT Simulation Motherboard
	75PPC1	3U cPCI PPC 2041 Based Single Board Computer			75DS1	cPCI-3U Digital-to-Synchro/Resolver Simulation Motherboard
	75PPC1	3U cPCI PPC 2041 Based Single Board Computer			75DS2	cPCI-3U Digital-to-Synchro/Resolver/LVDT Simulation Motherboard
Multifunction I/O Boards	<u>75C3</u>	cPCI-3U Multifunction I/O Board		Rugged Power Supplies	75PS4	Power Supply Unit, 3U cPCI
	75C5	cPCI-3U Multifunction I/O Board				
		S	ma	art Function M	odule	
Туре	Module Category			Туре	Module Category	
Measurement & Simulation Modules	AC Reference				MIL-STD-1553B	
	Chip Detector and Fuzz Burn			Communication Modules	MIL-STD-1760	
	LVDT RVDT Measurement and Simulation				Serial Communications	
	Strain Gauge Measurement				Time-Triggered Ethernet	
	Synchro Resolver Measurement and Simulation		_			
	Synchro Re	solver Measurement and Simulation			Analog-to-E	<u>Digital</u>
		solver Measurement and Simulation ple and RTD Measurement	-			<u>Digital</u> Differential Transceiver
		ple and RTD Measurement	-		Digital IO -	
	Thermocou  Variable Re	ple and RTD Measurement		I/O Modules	Digital IO -	Differential Transceiver TTL,CMOS
	Thermocou  Variable Re  ARINC Con	ple and RTD Measurement	- - - -	I/O Modules	Digital IO -  Digital IO -  Digital-to-A	Differential Transceiver TTL,CMOS
Communication Modules	Thermocou  Variable Re  ARINC Con	ple and RTD Measurement luctance nmunications pmmunications	- - - - -	I/O Modules	Digital IO -  Digital IO -  Digital-to-A	Differential Transceiver TTL,CMOS nalog
Communication Modules	Thermocou Variable Re ARINC Con CANBus Co	ple and RTD Measurement luctance nmunications pmunications C Interface	- - - - - -	I/O Modules	Digital IO - Digital IO - Digital-to-A Discrete IO Relay	Differential Transceiver TTL,CMOS nalog



## **Architected for Versatility**

NAI's Configurable Open Systems Architecture™ (COSA®) offers a choice of over 100 smart I/O, communications, or Ethernet switch functions, providing the highest packaging density and greatest flexibility of ruggedized embedded product solutions in the industry. Preexisting, fully-tested functions can be combined in an unlimited number of ways quickly and easily.

## **One-Source Efficiencies**

Eliminate man-months of integration with a configured, field-proven system from NAI. Specification to deployment is a seamless experience as all design, state-of-the-art manufacturing, assembly and test are performed - by one trusted source. All facilities are located within the U.S. and optimized for high-mix/low volume production runs and extended lifecycle support.

## **Product Lifecycle Management**

From design to production and beyond, NAI's product lifecycle management strategy ensures the long-term availability of COTS products through configuration management, technology refresh and obsolescence component purchase and storage.



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