



Configurable Open Systems Architecture Selection Guide



Smart Function Modules



I/O & SBC Boards



Rugged COTS Systems



Rugged Power Supplies



Test & Measurement

Proven - Innovative Solutions with Leading I/O Densities

For over 50 years, North Atlantic Industries (NAI) has provided industry leaders in defense, commercial aerospace and industrial markets with high-performance, rugged embedded electronics for some of the world's most demanding sense & response-intensive applications.

We accelerate our customers' time-to-mission with a unique approach based on a Configurable Open Systems Architecture™ (COSA®) that delivers unmatched flexibility, leading I/O densities and innovative custom, rugged solutions from standard COTS products.

Located in Bohemia, NY with 60,000 sq. feet of manufacturing facilities, all NAI products are 100% designed and manufactured in the USA.

Vertically Integrated for One Source Efficiencies

We understand your need to out-pace the competition.

NAI's vertically integrated design, manufacturing and verification capabilities have been built with the intense focus of an organization that defines every action and investment based on our ability to Accelerate Your Time-to-Mission™.

We deliver a seamless specification to deployment experience, single-source accountability and long lifecycle support with the following:



Deep Engineering Capabilities in Systems, Hardware, Software, Test and Quality



State-of-the-Art Printed Circuit Assembly Through Final Integration & Test



Rigorous Functional Testing & Verification



In House Ruggedization & Qualification



Strict Material Control



Technology Insertion, Long Lifecycle Support & Configuration Management Services

Accelerate Your Time-to-Mission

Accelerate your time-to-mission with COSA® – our massively Configurable Open Systems Architecture. COSA is the most modular, agile and rugged portfolio of embedded I/O modules, boards, systems and power supplies of its kind, engineered to work together.



Modular

Select from a variety of form factors and board types and over 70 function-specific I/O, Communications, Measurement & Simulation Smart Function Modules – to meet your exact requirements with less SWaP, and little or no NRE.



Agile

Working with a highly Configurable Open Systems Architecture allows you to reuse IP and sub-systems to get to market faster, rapidly scale solutions and adapt to changing requirements and specifications.



Rugged

Built for the most demanding air, land and sea applications. Count on best-in-class design, manufacturing, and test resources to deliver embedded solutions that can withstand extremes of temperature, vibration, shock, and corrosive conditions.

Cyber Security

North Atlantic Industries takes the dangers presented by cyber threats seriously and is working hard to protect our systems against these threats. From secure boot, that verifies the code using US government approved cryptographic and integrity verification techniques, to approved cryptographic algorithms and communication protocols, your system is protected from first power on to protecting the mission requirements or application software.

Certifiable Solutions

Many of NAI's COSA products are now DO-254 and DO-178C certifiable. NAI can outline a path to certification, based on your safety critical requirements.



Configurable Open Systems Architecture

Our Configurable Open Systems Architecture ™ (COSA®) combines the best of both worlds – custom solutions from COTS products.

Leverage our rich portfolio of fully tested modules, boards, systems and power supplies to quickly and easily meet a wide range of complex and time-critical mission processing requirements. COSA delivers a distributed, intelligent, software-driven architecture that allows you to rethink the way you engineer power-critical and I/O-intensive mission systems.

Configure a Board or System to Your Requirements With Ease

NAI's library of over 70 pre-integrated, field-proven Smart Function Modules form the foundation for our Configurable Architecture.

Covering a wide variety of I/O, Communications, Measurement and Simulation requirements, this deep selection of modules drives our ability to meet virtually any complex I/O requirement off-the-shelf, without the need for NRE.

Smart Function Modules are configured in a mix-and-match fashion onto rugged 3U or 6U Boards (with or without processing) which can then be integrated, along with a power supply, to create a standalone Rugged System.

Available Rugged System chassis are scalable to support a single function or up to 60 functions for distributed, networked and high-density centralized systems. (See pages 11-12 for details).



Deliver More I/O Capability & Intelligence in a Smaller Footprint

Programmability, intelligence and self-monitoring capabilities built into each smart module reduce, or eliminate, the processing load on the SBC and deliver more capabilities at the edges of your application.



Distributed I/O with Single API Programmability

Single API Programmability and our free software libraries drive faster integration of your application to rapidly create configurable mission systems.



Optimized SWaP

Unmatched I/O densities drive SWaP-optimized solutions.



Elimination of Non-Recurring Engineering Charges

Pre-integrated, modular solutions from COTS products typically eliminates the need for Non-Recurring Engineering charges.





Pre-Integrated Smart Function Modules

NAI's library of over 70 pre-integrated smart function modules provides the most configurable and highest density I/O solutions in the industry meeting virtually any I/O requirement.

All modules have dedicated ARM and FPGA intelligence that support customer configurability, programmability, health monitoring and user application capabilities. This puts more I/O capability into the modules themselves and drives time and cost out of your design, development and qualification schedules.

Use these independent modules to configure a Multifunction I/O, Single Board Computer or Rugged System that meets your requirements.

See chart below for information on our most commonly selected modules. View complete list and detailed specs on all at <u>www.naii.com/products.</u> Please contact NAI for functions that may not yet be posted.



Function	Module	Description	Function	Module	Description	
	AD1	12 Ch. ±1.25 to ±10.0 VDC FSR; 256 kHz (max),		DA1	12 Ch. ±10 VDC or ± 25 mA / Ch.	
		24-bit Sigma-Delta		DA2	16 Ch. ±10 VDC @ 10 mA max. / Ch.	
	AD2	12 Ch. ±12.5 to ±100.0 VDC FSR; 256 kHz (max), 24-bit Sigma-Delta	D/A DA3		4 Ch. ±40 VDC or ± 100 mA / Ch.	
	4.50	12 Ch. ±25 mA FSR; 24-bit 256 kHz (max),	Converter	DA4	4 Ch. ±20 to ± 80 VDC @ ±10 mA max. / Ch.	
	AD3	Sigma-Delta		DA5	2 Ch. 65 VDC @ ±2A max., external applied VCC source	
	AD4	16 Cn. ± 1.25 to ± 10.0 VDC FSR of ± 25 mA; 16-bit SAR 8 Ch x 2 A/D multiplexed		DT4		
		400 kHZ (aggregate per A/D)	I/O Discrete	DI1	24 Ch. Discrete I/O, 0 - 60 VDC, 500 mA / Ch. max.	
A/D		16 Ch. ±6.25 to ±50.0 VDC FSR;		DT2	16 Ch. Discrete-switch , ±80V, 625 mA / Ch. max., isolated	
Converter	AD3	400 kHZ (aggregate per A/D)			4 Ch. Discrete-switch, 65 V, 2A / Ch. as half-bridge	
		16 Ch. ±12.5 to ±100.0 VDC FSR;		DT3	full-bridge configuration, ext. VCC	
	ADO	400 kHZ (aggregate per A/D)		DT4	24 Ch. Discrete I/O, 0 - 60 VDC, 500 mA / Ch. max.,	
	ADE	16 Ch. ±10 VDC FSR; 200 kHz (max.), 16-bit SAR				
	ADF	16 Ch. ±100 VDC FSR; 200 kHz (max.), 16-bit SAR		DT5	enhanced operation	
	ADG	16 Ch. ±25 mA FSR; 200 kHz (max.), 16-bit SAR	l/O Differential	DF1	16 Ch. RS-422/485 I/O transceiver	
	ADH	8 Ch. ±100 VDC FSR; Individual SAR (ADF-type) 8 Ch. high current & common mode with external shunt		DF2	16 Ch. RS-422/485 I/O transceiver, enhanced	
	TL1	24 Ch. 3.3V / 5V tolerant, high-speed, programmable		51//	4 Ch. SPDT, 220 VDC / 250 VAC, 2 A, 60W / 62.5 VA	
I/O	24 Ch. 3.3V / 5V tolerant, high-speed, program			RY1	max., non-latching	
TTL/CMOS		enhanced	I/O Reidy	RY2	4 Ch. SPDT, 220 VDC / 250 VAC, 2 A, 60W / 62.5 VA	
	TL3-TL8	24. Ch. 3.3V / 5V tolerant, multiple strapping options		RIZ	max., latching	

Analog & Digital I/O

Position, Timing, Measurement & Simulation

Function	Module	Description	Function	Module	Description
AC Excitation / Reference	AC1	1 Ch. 2-28 Vrms (LV) & 1 Ch. 28-115 Vrms (HV), programmable		TC1	8 Ch. Thermocouple, J, K, T, E, N, B, R, S, and Low-voltage A/D
	AC2	2 Ch. 2-28 Vrms (LV), 47 Hz -20 kHz (max. range),	Thermocouple & RT1 (Measure)		8 Ch. RTD (2,3 or 4 wire), standard PT-type to 4 kohm
	AC3	2 Ch. 28-115 Vrms (HV), 47 Hz - 2.5 kHz (max. range)		TR1	8 Ch. RTD (RT1-type) or Thermocouple (TC1-type), program per Ch.
	SD1	SD1 4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc, 47 Hz - 1 Hz Freq		LD1-5	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc (47 Hz - 20 kHz Freq. and 2-90 Vrms ranges,
	SD2	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc,		SG1	
		1 kHz - 5 kHz Freq	Strain Gage		4 Ch. Strain Gage, full, 1/2 of 1/4-bridge measurement
SYN/RSL-to-Dig	SD3	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc, 5 kHz - 10 kHz Freq	Accelerometer	AM1	4 Ch. 2-12V Exc., 2.5 Hz – 38.4 kHz, w/ FFT
	SD4	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc,			algorithm
	504	10 kHz - 20 kHz Freq		0.54	Multi-Ch. (satellite) GPS & IRIG Receiver or
	SD5	4 Ch. 28-90 Vrms Input, 2-115 Vrms Exc, 47 Hz - 1 kHz Freg	GPS	GP1	Source; 2x wide module, Javad TR2 high-performance GPS engine
		3, 2 or 1 Ch. @ 0.5 VA, 2.2 VA or 3.0 VA 2-90 Vrms / 2-115 Vexc @ 47 Hz = 20 kHz		GP2	Multi-Ch. (satellite) GPS & IRIG Receiver or Source; 1x wide module, uBlox Neo GPS engine
Dig-to-L(R)VDT	/ DLx	(Multi-range inputs / frequency; reference module detailed specifications)	IRIG	RG1	1 Ch. receiver or source, multi-mode digital and analog w/ master timer

Communication

Function	Module	Description	Function	Module	Description
	CB1	8 Ch. CANBus, CAN 2.0 A/B Protocol		FTJ	1 Ch. MIL-STD-1553 / 1760, XFMR-Coupled
CANBUS	CB2	8 Ch. CANBus, J1939 Protocol	MIL-STD-1760	FTK	2 Ch. MIL-STD-1553 / 1760 XFMR-Coupled
	CB3	8 Ch. CANBus, CAN 2.0 A/B Protocol or J1939 Protocol, programmable		SC1	4 Ch. Serial Communications, multi-mode RS-232/422/485/423 capable, ASYNC/SYNC
Time-Triggered		1 Ch. Tri-redundant, TTE SAE AS6802 /			
Ethernet (TTE)	TE2	Deterministic Communications; PCIe I/F	Serial	SC2	4 Ch. Serial Communications, multi-mode programmable, isolated
	EM1	2-Port 10/100/1000Base-T Ethernet NIC, Intel 82850, PCIe I/F to processor		SC3	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated
Ethernet		(local or off-board host) 16-Port 10/100/1000Base-T, managed switch, with		SC7	4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated
	ES2	L2/L3 Layer support 4x 10Gb Fiber Optic option, 2x wide module		AR1	12 Ch. ARINC 429/575, TX or RX
	FTA, FTB,	1, 2 & 4 Ch. MIL-STD-1553, Dual Redundant, XFMR-Coupled, assisted mode capable with local	ARINC	AR2	1 Ch. ARINC 568 (TX & RX) & 1 Ch. ARINC 579 (TX or RX)
MIL STD 1553	FTC	offload-processing	PROFIBUS	PB1	1 Ch. DP Master/Monitor w/ 8 Ch. Repeater
MIL-STD-1553	FTD, FTE, FTF	1, 2 & 4 Ch. MIL-STD-1553, Dual Redundant, Direct-Coupled assisted mode capable with local offload-processing	IEEE-1394b	FW1 (FW2)	2 Ch. x 3-Port each Ch. Firewire transceiver, w/ 20-meter TLIM (or Direct) I/F

Combination and Specialty

Function	Module	Description	Function	Module	Description
	CM2	8 Ch. ARINC 429/575 & 12 Ch. Discrete I/O		FM1	240 GB SSD, SATA II, MLC, -40° C to +85° C
	CM4	12 Ch. Discrete I/O & 2 Ch. Serial (SC3-type)		FM2	480 GB SSD, SATA II, MLC, -40° C to +85° C
Combination	CM5	2 Ch. MIL-STD-1553 & 8 Ch. ARINC 429/575	Flore	FM4	128 GB SSD, SATA II, SLC, -40° C to +85° C
	CM8	2 Ch. MIL-STD-1553 & 12 Ch. Discrete I/O	Flash	FM5	256 GB SSD, SATA II, SLC, -40° C to +85° C
	CME	8 Ch. A/D (ADE-type) & 8 Ch. D/A (DA2-type)		FM7	1 TB SSD, SATA II, TLC, 0° C to +70° C
	CMF	8 Ch. A/D (ADF-type) & 8 Ch. D/A (DA2-type)		FM8	1 TB SSD, SATA II, TLC, -40° C to +85° C
	CMG	8 Ch. A/D (ADG-type) & 8 Ch. D/A (DA2-type)		FM9	2 TB SSD, SATA II, TLC, -40° C to +85° C

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Multifunction I/O Boards

Capable of hosting 3 or 6 independent I/O function modules of your choice, NAI's rugged 3U and 6U boards offer industry leading I/O densities and are offered with and without SBC processing.

Leveraging the modularity of COSA, your ability to configure a board that meets your exact I/O and connectivity requirements with exceptional levels of performance and power efficiency has never been easier.

Monitor, manage and control I/O via Ethernet, PCIe, cPCI or VME depending on the bus architecture required. NAI's Software Support Kit & Board-Specific I/O Library APIs are provided free of charge to facilitate integration.

Configurable Multifunction I/O Boards

We will integrate your choice of board and I/O functions (see list pg. 5-6) to quickly meet your specific requirements and deliver a configured board without NRE.



* 67G6 6U OpenVPX Multifunction I/O Board Block Diagram.

Typical Board Features

- Support for 3-6 independent, Smart Function Modules (based on 3U or 6U form factor)
- Background Built-In-Test (BIT) continually checks and reports on the health of each channel
- Independent x1 SerDes interface
- Operating Temperatures:
 - Rugged Models: -40° C to +85° C
 - Commercial Models: 0° C to 70° C
- Connections via front and/or rear I/O
- Configure hardware registers with single API call as required

Multifunction I/O Boards								
Form Factor	Model	Board Architecture	Function Slots	Ethernet Capable	Features / Options			
3U OpenVPX	68G5	Xilinx 7015 ARM® Cortex®-A9	3	2x 1000Base-T or -KX	1 x1 PCIe, 1x RS-232 (debug-console), IPMC			
(0.80" Pitch / 4HP)	68G5P	Xilinx 7015 ARM® Cortex®-A9	3	2x 1000Base-T or -KX	1 x1 PCIe for motherboard communications, 1 x1 PCIe, for direct module communication, 1x RS-232 (debug-console), IPMC			
6U OpenVPX (0.80" Pitch / 4HP)	67G6	Xilinx UltraScale+ ARM® Cortex®-A53	6	2x 1000Base-T or -KX	2 x1 PCIe for motherboard communications, 2 x1 PCIe for direct module communications, 24x Discrete I/O, IPMC			
3U cPCI (0.80" Pitch / 4HP)	75G5	Xilinx 7015 ARM® Cortex®-A9	3	2x 1000Base-T	PCI, 1x I ² C 1x RS-232 (debug-console)			
6U VME (0.80" Pitch / 4HP)	64G5	2x Xilinx 7015 ARM® Cortex®-A9	6	2x 1000Base-T	VME64x (bus master or slave), 1x RS-232 (debug-console)			
PCIe (Full-height, half-size length)	79G5	Xilinx 7015 ARM® Cortex®-A9	3	N/A	1 x1 PCle, 1x RS-232 (debug-console)			

Visit <u>www.naii.com/products</u> for a complete listing of available boards and specification detail.

Single Board Computers

Specifically designed for harsh environments in a range of demanding, embedded computing applications, NAI offers a comprehensive line of rugged Single Board Computers (SBCs) specifically designed for SWaPconstrained environments. These Commercial Off-the-Shelf SBCs are based on the latest Intel®, NXP® (Power-PC) and ARM® processors – each delivering unique advantages in deployed applications.

Board Support Packages (BSP) and Software Support Kits (SSK) are supported by NAI. SSK's are offered free of charge and include source code for board-specific library I/O APIs to facilitate system integration.

Configurable Single Board Computers

NAI's modular 3U and 6U rugged Single Board Computers can be configured with up to six NAI smart function modules (see list pg. 5-6) to deliver the highest packaging density and greatest flexibility in the industry.

Operating Systems Supported:

- Windows®
- Wind River® VxWorks®
- Xilinx® PetaLinux

- Red Hat Linux®
- Wind River Linux®
- DDC-I Deos™

Single Board Computers									
Form Factor	Model	Processor	Function Slots	SDRAM / On-board NVM SATA Flash	Features / Options				
	68ARM1	Xilinx 7015 ARM® Cortex®-A9	tex®-A9 3 512 MB DDR3 / 32 GB		4 x1 PCle, 1x SATA II (external), 2x 1000Base-T or -KX, 1x USB 2.0, 1x RS-232 (debug-console), IPMC, 1x PCle, 1x SATA, 2x 1000Base-T or -KX				
3U OpenVPX (0.80" Pitch / 4 HP)	68PPC2 NXP® QorIQ® T2080 2 8 GB DDR3 / 32 GB		8 GB DDR3 / 32 GB	4 x1 & 1 x4 PCle, 1x I ² C or SATA II (external), 4x TTL, 2x 1000Base-T or -KX, 2x USB 3.0, 1x RS-232 (debug-console), IPMC, 1x SATA, 2x 1000Base-T or -KX					
	68INT4	Xeon ES-1505L	1	16 GB DDR4 w/ECC / 32 GB	4 x1 & 1 x4 PCle, 1x PCle (module slot), SATA II (external), 1x HDMI, 2x 1000Base-T or -KX, 1x USB 3.0, 1x RS-232 (debug-console), IPMC, 1x SATA, 2x 1000Base-T or -KX				
3U OpenVPX (1.0" Pitch / 5 HP)	68ARM2	Xilinx UltraScale+ ARM® Cortex®-A53	3	4 GB DDR4 w/ECC / 32 GB	6 x1 PCle, 1x I ² C or SATA II (external), 8x TTL (or 6x TTL & I2C), 2x 1000Base-T or -KX, 2x USB 2.0, 1x RS-232 (debug-console), IPMC, 1x SATA, 2x 1000Base-T or -KX, cyber security support				
6U OpenVPX (0.80" Pitch / 4 HP)	67PPC2	NXP® QorlQ® T2080	6	8 GB DDR3L w/ECC / 32 GB	Up to 8x PCIe, 1x I ² C, SATA II (external), 4x TTL, 2x 1000Base-T or -KX, 2x USB 3.0, 1x RS-232 (debug-console), IPMC, 3x SATA, 2x 1000Base-T or -KX				
	75INT2	Intel® Core™ i7	2	8 GB DDR3L / 32 GB	cPCI (master or slave), 2x 1000Base-T, VGA/Video, 2x USB 2.0, 1x I²C, 1x RS-232 (debug-console), 1x SATA, 2x 1000Base-T				
3U cPCI (0.80" Pitch / 4 HP)	75PPC1	NXP® QorlQ® P2041	2	8 GB DDR3L / 32 GB	cPCI (master or slave), 1x I²C, SATA II (onboard), 8x TTL, 2x 1000Base-T, 1x USB 2.0, 1x RS-232 (debug-console), 1x SATA, 2x 1000Base-T				
	75ARM1	Xilinx 7015 ARM® Cortex®-A9	3	512 MB DDR3 / 32 GB	cPCI (master or slave), 2x 1000Base-T, 2x USB 2.0, 1x I²C, 1x RS-232 (debug-console), 2x 1000Base-T				
6U VME (0.80" Pitch / 4 HP)	64ARM1	Xilinx 7015 ARM® Cortex®-A9	6	512 MB DDR3 / 32 GB	VME64x (master or slave), 1x I²C, 2x 1000Base-T, 1x USB 2.0, 1x RS-232 (debug-console), 2x 1000Base-T				

Visit <u>www.naii.com/products</u> for a complete listing of available boards and specification detail.

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Rugged Power Supplies for Harsh Environments

NAI delivers the ideal power supply solution with robust construction and high reliability that addresses the needs of the most demanding rugged applications.

VPX Power Supplies AC/DC

NAI's 6U VPX power supply products are compliant with the requirements of VITA 62. These high-power, high-density, low-profile VPX power supplies accept either an AC, 3 Phase or a +270 VDC input, and are available in configurations up to 1,400 Watts. These power supplies include I²C communication and Current Share. VPX-56 Series power supplies support VITA 46.0 and VITA 65 systems with an off-the-shelf solution that mechanically fit within the single slot (1.0" pitch) envelope. These rugged designs meet VITA 47 environmental requirements.

VPX Power Supplies DC/DC

NAI's 3U VPX power supply products are compliant with the requirements of VITA 62. These high-power, high-density, low-profile VPX power supplies accept either a +28 VDC or a high power, +270 VDC input, and are available in configurations up to 750 Watts. These power supplies include I²C communication and Current Share. VPX-55 Series power supplies support VITA 46.0 and VITA 65 systems with an off-the-shelf solution that mechanically fit within the single slot (0.8" or 1.0" pitch) envelope. These rugged designs meet VITA 47 environmental requirements.

DC/DC Holdup & Power Conditioning Units

3U holdup and power conditioning units from NAI protect downstream DC/DC converters from MIL-STD-704 and MIL-STD-1275 transients, low voltage conditions and power interruptions, providing up to 50ms holdup time at full power. They meet a standard 3U form factor. In addition, reverse polarity protection, input discrete signaling, AUX output and Built-In-Test (BIT) are standard.

High Power LRU Power Supplies

These standalone EMI compliant power supplies from NAI convert three-phase AC, MIL-STD-704 power into a single DC output, with power up to 2,000 Watts steady state. They provide system level EMI compliance per MIL-STD-461 (CE102, CS101, CS114, CS115, CS116, RE102, RS103). Built-In-Test (BIT), Current Share, Overtemp monitor and INHIBIT are standard features. Optional RS-485 command and control provides four fault isolated groups of outputs.

3U cPCI and Power Bricks

NAI also offers 3U DC/DC Converters that plug directly into a 3U cPCI chassis; providing standard outputs and signaling per PICMG 2.11. Also offered are small footprint power supply bricks; available in configurations of up to 3 outputs, with output power up to 500 Watts. These accept AC, +28 VDC or +270 VDC Inputs.

Features

- Full line VITA 62 Compliant, VPX products
- Built-In-Test (BIT), Status signaling and temperature monitoring
- User programmability
- Current Share
- I²C Communication
- Intelligent communication interfaces
- Input configurations of AC, +28 VDC and +270 VDC
- Component derating design per NAVMAT Guidelines
- Output Power up to 2,000 Watts
- Conduction-cooled COTS designs
 built to withstand harsh environments
- Integrated EMI filtering per MIL-STD-461
- Input protection per MIL-STD-704, MIL-STD-1399 and MIL-STD-1275
- Environmental compliance per MIL-STD-810, DO-160 and VITA 47



3U VPX AC/DC, DC/DC Power Supply & Holdup/Power Conditioning Unit



6U VPX AC/DC Power Supply



High Power LRU Power Supply



Brick Power Supply



			Rugged Pov	ver Suppl	ies				
Туре	Platform	Model	Input	Wattage	# Of Outputs	Features			
		VPX68		400		VITA 62, optional adjustable AUX voltage, Integrated Holdup Time, Temp. Monitoring, I ² C, BIT, EMI Filter, MIL- STD-1275 & MIL-STD-704			
+28V DC/DC Converter	Wedgelock Cooled	VPX55H-3	+28 VDC	500	6	VITA 62, Temp. Monitoring, I ² C, BIT, Current Share, EMI Filter, MIL-STD-704			
		VPX55H2-3		725		VITA 62, Temp. Monitoring, I ² C, BIT, Current Share, EMI Filter, Option for "High Power" +12 VDC, Synchronization			
	VPX 3U Wedgelock Cooled	VPX57-31		500	6	VITA 62, Temp. Monitoring, I ² C, BIT, Current Share, EMI Filter, MIL-STD-704			
+270V DC/DC Converter		VPX57H2-31	+270 VDC	750		VITA 62, Temp. Monitoring, I ² C, BIT, Current Share, EMI Filter, MIL-STD-704, Option for "High Power" +12 V,			
AC/DC Power	VPX 6U Wedgelock Cooled	VPX56H-6	3 Phase AC or +270 VDC	1,000	5	VITA 62, Temp. Monitoring, I ² C, BIT, Current Share, EMI Filter, Optional Holdup Charge Circuit			
Suppry		VPX56H2-3		1,400		VITA 62, Temp. Monitoring, I ² C, BIT, Current Share, EMI Filter, Option for "High Power" +12 VDC, Synchronization			
	VPX 3U	VPX55-3HU	+28 VDC	400	2	VITA 62, Temp. Monitoring, I ² C, BIT, EMI Filter, Aux Output			
	Cooled	VPX55-BEHU	+12 VDC	500	2	VITA 62, Temp. Monitoring, I ² C, BIT, Aux Output. Powered by +12, no efficiency loss			
DC/AC Inverter	VPX 3U Wedgelock Cooled	44KS5-01	+28 VDC	75 VA	1	VITA 62, Temp. Monitoring, I ² C, BIT, EMI Filter			
	Brick	44KS1-01		60 VA		BIT			
	cPCI 3U	55KQ2		60					
DC/DC Converter	Wedgelock	55LQ3	+28 VDC	100	4	PICMIG 2.11 Compatible			
	Cooled	75PS4		150	1				

Standalone and Brick Power Supplies									
Platform	Model	Input	Wattage	# Of Outputs	Voltage Output	Features			
	56XS1		2,000		24 VDC, 28 VDC, 48 VDC	EMI Filter, Input Transient Protection, Current Share, Remote Error Sensing, BIT			
	56WS4		1,500		28 VDC				
High Power LRU Power Systems	56XS2	3Ø AC	1,000	Single	+270 VDC				
Conduction Cooled	56WS2		1,500		28 VDC	EMI Filter, Input Transient Protection, Remote Error Sensing			
AC/DC Brick Baseplate Cooled 1	56***	Multiple AC or 270 VDC	25 to 500 Watts	Single and Triple	+5 VDC ~ +28 VDC	TTL On/Off, EMI Filter, Input Transient Protection, Current Share Available on Select Models			
DC/DC Brick Baseplate Cooled ¹	55***	+28 VDC	25 to 100 Watts	Single and Triple					

¹ Ranges provided for this series of products. Visit <u>www.naii.com/products</u> for a complete listing of available power supplies.

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Configurable Rugged COTS Systems

NAI's family of highly configurable rugged COTS systems enables you to combine our smart function modules, boards, power supplies and software into the rugged chassis of your choice. Add your unique application and deliver a system that meets your specific requirements quickly and with little or no NRE.

These systems can be configured with or without an SBC, and are designed to operate reliably in extreme temperature, shock, vibration & EMI environments.

How Configurable are NAI's Configurable Systems?

Available system chassis range from support for a single function module in the NIU1A (up to 24 channels) all the way to high-density systems supporting up to 10 motherboards and 60 smart modules (up to 1,440 channels) and can support both centralized and distributed processing.

What are the chances that our portfolio will satisfy your exact requirements off-the-shelf? Just take a look at the number of possible configurations across our standard system offering! (based on a library of over 70 available pre-integrated function modules)

Rugged Systems	Dimensions w/ Connectors (w x h x d)	Weight / Ibs. (fully populated)	Function Module Slots	Board Slots	Possible Configurations* ²
NIU1A	6.8" x 1.5" x 2.5"	< 1.2	Single	N/A	70+
NIU2A	7.0" x 3.0" x 2.5"	< 2.75	Dual	N/A	2,415
SIU31	4.71" x 2.35" x 8.71"	< 5.0	3	1	62,196
SIU33	4.71" x 4.78" x 8.71"	< 10.0	9	3	> 97 Billion
SIU6	11.75" x 3.35" x 8.65"	< 14.0	12	2	> 18.3 Trillion
SIU35	7.13" x 4.76" x 8.71"	< 15.0	15	5	> 1.4 Quadrillion*1
SIU36	7.13" x 4.71" x 8.91"	< 15.0	18	6	> 54 Quadrillion
SIU610	12.74" x 7.62" x 12.58"	< 54.0	60	10	> 558 Quintillion

*1 1.4 Quadrillion is not enough? NAI system capabilities can support up to 558 quintillion with a custom solution such as the SIU610. Contact NAI for more details.

*2 Possible Configurations as calculated by:

n! C(n,r) =(n-r)!r!

n objects taken r at a time









Handle Unplanned Specification Changes With Ease

Add or change modules, boards or systems to meet your new requirements, in the same or smaller footprint. These changes can be quickly made at the factory, keeping your program timeline intact while continuing to avoid NRE charges.

Application Ready Systems

NAI's Application Ready Systems provide customers with pre-configured, pre-validated, rugged military embedded solutions that can be deployed as soon as your application is ready.

Designed for a variety of defense and commercial aerospace applications, our suite of application-ready systems are Intel® Core™ i7, NXP® (Power PC), or ARM® processor-based, are ruggedized to withstand -40° C to +71° C and qualified to MIL-STD-1275 & MIL-STD-704 with 50 ms holdup (power supply); MIL-STD-461 and MIL-STD-810.



Data Acquisition



Control & Targeting



Vehicle Management



Integrated Vehicle Health Monitoring

Visit <u>www.naii.com/products</u> for a complete list of available systems and their specifications. Modifications are easily made at the factory if these application-ready solutions do not fully satisfy requirements.



Custom and Specialized Solutions

Networking Solutions

NAI's rugged, compact Ethernet switches provide big performance in a small footprint.

Managed Ethernet Switch

The NIU2A-ES2 is a small, low-power, self-contained, Layer 3, fully managed switch that provides up to 16x 10/100/1000Base-T Gigabit Ethernet ports and 4x optional 10 Gigabit 850 nm multimode fiber-optic ports. Additionally, there is one Gigabit Ethernet and one RS-232 port for maintenance / configuration interface.



This switch supports Open Systems Interconnection (OSI) model data link (L2) and network (L3) layer, quality of service (QoS) and cybersecurity features including Internet Protocol Security (IPSec), Internet Key Exchange (IKE (v1, v2)) and Denial-of-Service (DOS) attack defense.

Video

Built around the proven high-performance and power efficient AMD Radeon E9171 GPU, the 68GP2 board incorporates a high-processing graphics capability Xilinx MPSoC with Quad Core-A53 processors for video capture and format conversions, which provides two channels of video processing from analog, HD-SDI & HDMI video sources, and transfers this video data directly to processor or GPU memory.

On the output side, the board provides 3 HDMI or DisplayPort ports directly and converts two streams from the GPU into HD-SDI or analog outputs. This combination of functionality provides for extremely low latency capture, graphics generation and overlay, display output conversions as well as provides compressed H.264/265 digital video output via SATA port (for flight recorder or archival purposes).

Available video input/output formats include:

- Digital: 3G, HD or SD-SDI (2-In, 2-Out) / HDMI (In) & HDMI/DP (3-Out)
- Analog: RS-170 VESA or STANAG 3550 (2-In, 2-Out)

Customized Solutions

Leveraging the COSA portfolio to address unique I/O function integration challenges, NAI offers I/O boards with custom layouts and footprints for specific purpose applications that require:

- Higher current capacity
- Higher grounding requirements
- OpenVPX, VME, cPCI or custom platforms
- Convection or Conduction Cooled

While not limited to these, examples include:

- 3U VPX, Next-Gen Integrated 28-65 VDC PSU and Single Channel PWM Servo Drive
- Intelligent Solid State Power Controllers
- 6U VME, Next-Gen Dual Channel PWM Servo Drive
- Motor Drive Boards: Full Bridge, 3 phase brushless adjustable motor voltage, Hall, encoder and resolver position feedback

Minimum Volume Requirements Apply. Contact the factory at +1 631-567-1100 to discuss your specific requirements.



Test & Measurement

NAI offers air cooled, commercial grade boards for production automated test & simulation as well as a portfolio of field-proven, high-precision instruments to support a range of applications including:

- Signal processing validation
- Prototype test & development
- Systems & control monitoring
- Calibration of navigation control, fire control, LVDT/RVDT simulation & test systems

Providing the ultimate in accuracy, speed, and repeatability, NAI's simulation & measurement instruments have become the industry standard for use in defense, commercial aerospace and industrial applications.

The embedded T&M circuit cards are available in 3U cPCI/VPX, 6U cPCI/VME/VPX and PCI/PCIe/VXI form factors. All Instrument models are available as rack mount or benchtop units and are self-calibrating. Easy to use high-resolution touch screens and programmable display options are standard across all models.

Air Cooled, Commercial Grade Boards Most of NAI's COTS boards are available as either conduction or air-cooled models. Commercial grade, air-cooled models have an operating temperature range of 0° C to +70° C. More ruggedized versions available if required. Contact factory for additional details. **Angle Position Indicator - 8810A** Resolution: 0.0001° Accuracy: Up to ±0.0015° **Two Isolated Input Channels** Single or Two-Speed Measurements: Programmable Ratio from 2 to 255 Three display modes: 0-360°, ±180° or degrees, minutes & seconds Synchro/Resolver Simulator - 5330A Resolution: 0.001° Accuracy: up to ±0.003° One or Two Output Channels (Up to 6 VA per channel) Single or Two-Speed Simulation: Programmable Ratio from 2 to 255 Two display modes: 0-360° and ±180° Phase Angle Voltmeter - 2250A Two Galvanic Isolated Input Channels (Signal and Reference) Measures: Total, Fundamental, Harmonic, In-Phase, Quadrature, Frequency, THD, • Ratio, Gain and LVDT/RVDT High Accuracy: 1 uV Nulling Sensitivity / Resolution: 0.00001° Frequency: Up to 1 MHz / Voltage: Up to 500 Vrms www.naii.com/products



Smarter, Smaller, Faster Solutions for Air, Land & Sea

NAI's COSA® Architecture is helping some of the world's largest defense, commercial aerospace and industrial companies meet complex I/O & power requirements with high-density, COTS-based solutions in less space, with lower power requirements, no NRE and faster timelines than is possible with alternative solutions.

Quality

Our products use open standards, innovative designs and tight quality control to deliver reliability that reduces program risk and accelerates your time to mission. NAI's quality systems are certified to AS9100 Rev. D and ISO9001:2015 standards plus Federal Aviation Regulations FAR 21 & FAR 45.15

Support You Can Count On

NAI's network of 33 sales offices covering 35 countries support customers and programs on a global basis. Our technical sales and application engineers bring decades of experience in helping customers design and develop high-performance systems for mission critical applications. Call on us any time to discuss your requirements, investigate design options or troubleshoot a technical issue.



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