



SIU34 Rugged COTS Systems

3U OpenVPX Sensor Interface Unit

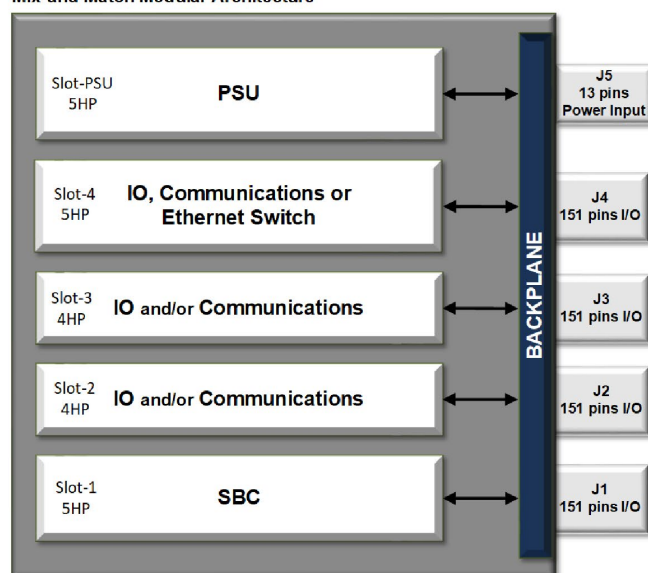
Configure with up to 12 I/O and Communication Function Modules

The SIU34 is a highly configurable rugged system or subsystem ideally suited to support a multitude of Mil-Aero applications that require high-density I/O, communications, Ethernet switching and processing. The SIU34 leverages NAI's 3U OpenVPX™ boards to deliver off-the-shelf solutions that accelerate deployment of SWaP-optimized systems in air, land and sea applications.

Versatile & Scalable Rugged Architecture for Demanding Embedded System Applications Including: Data Acquisition (DAQ), Fire Control & Targeting System (FCTS), Remote Data Concentrator (RDC), Vehicle Management System (VMS), Data Concentrator Unit (DCU), Remote Interface Unit (RIU), Health and Usage Monitoring System (HUMS), Aircraft Interface Unit (AIU).



Mix-and-Match Modular Architecture

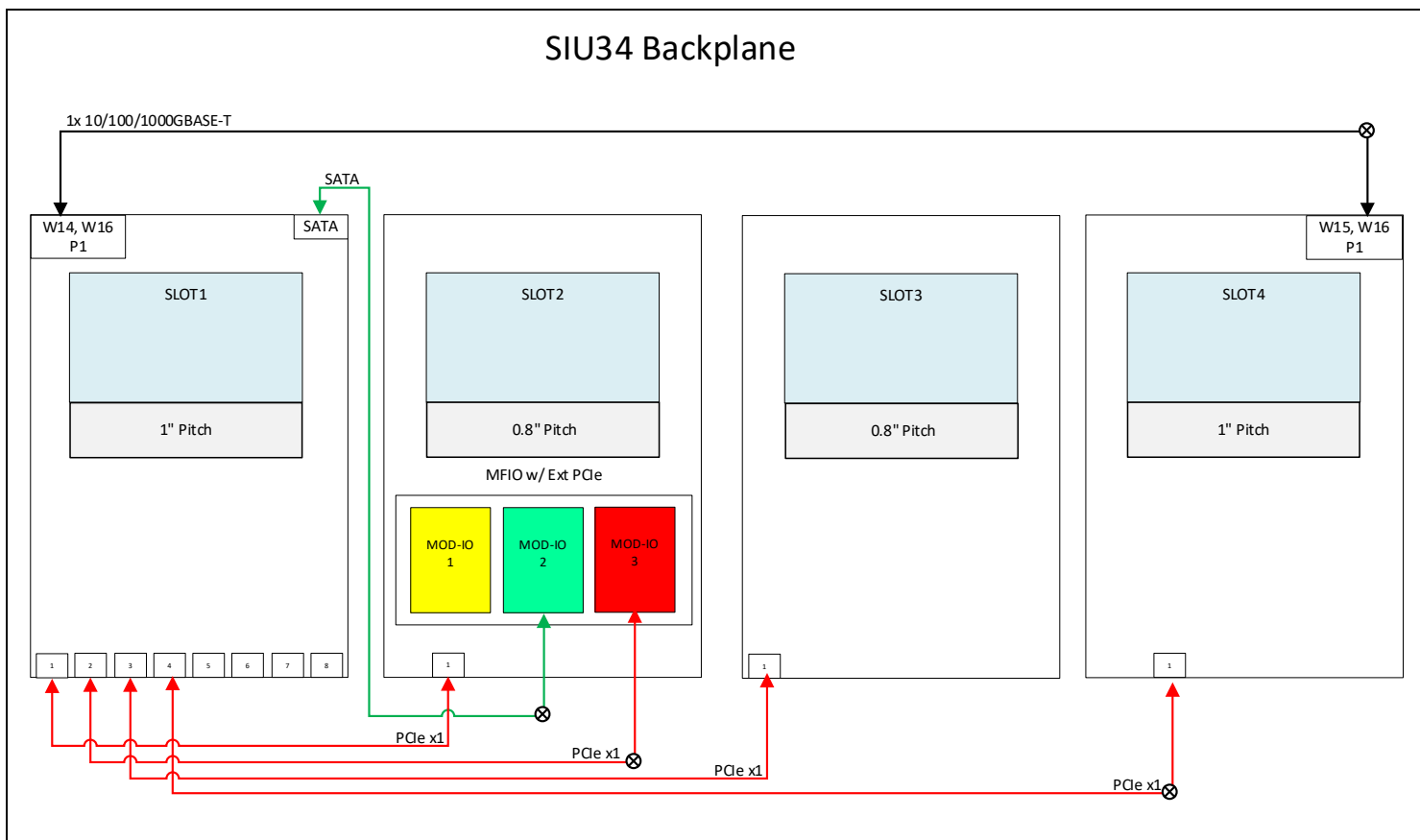


Features

- **4x 3U SOSA™ OpenVPX™ Card Slots**
 - Supports up to 12 I/O and/or communication smart function modules.
 - 100+ smart modules to choose from
 - Frame Grabber XMC (VS2)
- **Local or External SBC Host I/F capable**
 - Processor Options: Freescale PowerPC™ QorIQ® T2080, Intel® Core™ i7 Tiger Lake, or ARM® Cortex® - A53 or -A72
 - SBC-less remote interface supported via Ethernet connection to your mission computer.
- **Configurable I/O, Communications and Processing Capabilities**
- **COTS/NDI Sense & Response system**
- **COSA Architecture**
 - Supports MOSA, SOSA™ and the FACE™ technical standards.
- **Reduced SWaP Footprint**
 - Conduction-Cooled (CC)
 - 5.7" (W) x 5.9" (H) x 9.4" (D)
 - ~9.7 lbs. (unpopulated)
 - 3U VPX CA Weight
 - 2.2 lbs. for PSU
 - 1.35 lbs. SBC or IO CCA
- **28 VDC input (nominal) PSU** (Power dissipation is configuration dependent)
 - 50 W typ. (up to 130 W capable)
 - Depending on environment
 - 50 ms (min.) PSU hold-up option
- **Supports Multiple Operating Systems (SBC dependent)**
 - Wind River® Helix™ Virtualization Platform, Wind River® Linux, VxWorks®, VxWorks® Cert Edition, DDC-I Deos™ OS, Lynx MOSA.ic, Xilinx PetaLinux, Ubuntu Linux®
- **Continuous Background Built-In-Test (BIT)**
 - Supported by SBC & MFIO/smart modules
- **Environmental and EMI/EMC Specifications**
 - Operating temp: -40°C to +71°C at baseplate, conduction cooled.
 - Air/convection-cooled version option
 - MIL-STD-461*
 - MIL-STD-810
 - MIL-STD-1275
 - MIL-STD-704

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

SIU34 Backplane



SIU34 Accessories

Part Number	Description
SIU34-CONN-KIT	Mating Connector Kit (connector and associated pins only). Includes a set of HD38999 151-pin I/O Connectors (for J1-J4) and Power Connector (for J5).
SIU34-XXXXXX-CBL-KIT	Mating Cable Kit; unique and defined for a specific SIU34S part number configuration (contact factory: -XXXXXX is TBD). Used with 44PIN-DEVELOPMENT-BD.
44PIN-DEVELOPMENT-BD	Development I/O Module Break-out/Connector Board. Used with SIU34-XXXXXX-CBL-KIT assembled with NAI Harwin 44-pin receptacles – one Break-out/Connector Board is required for each function module.

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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