Defence & Security



COMMAND, CONTROL, AND TACTICAL COMMUNICATIONS IN ANY ENVIRONMENT

SPACE -----

Sealevel Systems designed and manufactured a custom PC card in collaboration with NASA with extensive synchronous and asynchronous capabilities. The product was first launched into space in 2000 to monitor the position of the space shuttle's robotic arm.





- AIR

Sealevel I/O and computing systems provide "always on" command and control access for 760 UAVs via ground control, data communications, and surveillance systems. These solutions are intentionally designed – and selected – for their backward compatibility and connectivity with the latest peripherals.

- LAND

Sealevel has designed and manufactured over 19,000 docking stations for maintenance systems in military aircraft and ground vehicles, as well as more than 60,000 Defence Advanced GPS Receiver programming devices, meeting rigorous military environmental and EMI standards.



HOMELAND ------

More than 15,000 Sealevel embedded systems – from rackmount computers to dispatch stations to mobile consoles – are deployed across the US for use by public safety services, including law enforcement, fire departments, EMS, and the National Guard.

SEA -----

100% of U.S. Naval vessels use Sealevel equipment to connect and monitor data communications and other ship systems. Specifically, our serial I/O adapters provide the interface for communication and navigation in ground control guidance systems.

I/O & COMPUTING IN SUPPORT OF MODERN DEFENCE AND SECURITY SYSTEMS

Sealevel Systems, Inc. is a designer and manufacturer of COTS and full custom hardware and software. Our customers range from industry leaders to every major US and Allied nations military contractor including Northrop Grumman, Raytheon, BAE, Boeing, L3Harris, NAVWAR, NAVAIR, and SOCOM.

Sealevel delivers proven, COTS, mission-ready products and bespoke solutions for advanced systems, achieved by leveraging over 35 years of engineering and manufacturing experience serving military, government, and commercial customers. From complex laptop docking stations to high-speed communication adapters, Sealevel's electrical and mechanical design expertise delivers unparalleled performance while meeting stringent MIL-STDs.

Sealevel's 4,830-square-meter facility sits on a 17-acre site. To protect electronic components during design, assembly, and test, we have installed over 2,780 square meters of ESD tiling spanning our manufacturing, engineering, and tech support departments.



Sealevel proudly supports the following protocols, programs, and systems:

Battle Force Tactical Network (BFTN)	Joint Support Ships (JSS) Canada
Battle Force Tactical Trainer (BFTT)	Network Tactical Common Data Link (NTCDL)
Battlefield Airborne Communications Node (BACN)	One System Remote Video Terminal (OSRVT)
Canadian Surface Combatant (CSC)	Patriot Missile Defense System
Command and Control Systems Program Office (PMW-150 C2PMOD)	Roll-On Beyond-Line-of-Sight Enhancement (ROBE)
Common Data Link Management System (CDLMS)	Scalable Portable Integrated Data Router (SPIDR)
Global Secure Airborne Communication (GSAC)	Taiwan Automated Air Defense System (TAADS)
Joint Range Extension Applications Protocol (JREAP)	US Navy Broad Area Marine Surveillance (BAMS)

Sealevel is a member of these associations to support, educate, and interact with our armed forces:

Armed Forces Communications and Electronics Association (AFCEA) Association of the United States Army (AUSA) Association of Old Crows (AOC)

National Defense Industrial Association (NDIA)

Our Mission

Sealevel Systems, Inc. is committed to engineering leading-edge communications solutions, manufacturing our products to the highest quality standards, growing a creative team of trailblazers, and sustaining a legacy of community investment.

- COM-BASED CARRIER SOLUTIONS

COM Express modules install on a carrier board that provides the application-specific I/O and external connectors. While there are eight different pin outs defined by the standard, it is recommended that all new designs use COM Express Type 6, Type 7, or Type 10. COM Express also allows for easy CPU changes or upgrades, future-proofing the design.

Fast Time to Market

The COM module provides the high-speed computing functions common to most applications including the CPU, memory, graphics, Ethernet and USB communications, SSD interface, and expansion buses. This improves time to market as engineering resources can be dedicated to designing the technology required for the specific application.

Scalability & Long-Term Availability

The carrier board can be designed to enable interchangeability of the COM module and to easily change or upgrade the CPU functionality as needed in the future without the need to redesign the entire system. Additionally, COM modules are available with an up to 15-year lifecycle guarantee – allowing installations to exceed natural lifecycles.

Rugged & Industrial System Design

Sealevel specializes in rugged hardware designed to withstand environmental challenges including hazardous locations, shock & vibration, and temperature extremes. With COM architecture, the connectors are mounted directly to the carrier board, eliminating cable connections and enabling maximum reliability. COM modules are available with a -40°C to +85°C operating temperature range.



Case Study: Military Networking Solutions

A leading supplier of advanced tactical and enterprise communications equipment enlisted Sealevel to help launch a new line of COM-based voice, data, and video communications systems. The first system was a carrier board based on Intel Haswell Core-i CPUs with 16GB RAM, dual Gigabit Ethernet, USB 2.0, eSATA, and DisplayPort interfaces. Subsequent designs have migrated to 8-, 12-, and 16-Core Xeon-D CPUs with up to 128GB RAM, 10 Gigabit Ethernet/ SFP, USB 3.0, SATA III/NVME, and support for multiple HDMI/DisplayPort interfaces with discrete MXM NVIDIA GPU modules. This relationship has allowed the customer to maintain their industry lead in providing hardware and software for military customers requiring critically reliable, "always-on" advanced communications.



In order to meet the compact footprint, robust I/O, and wide operating temperature range requirements, Sealevel developed a series of designs to meet these application requirements and migrate to the latest computing technologies. These COM carrier board designs feature multiple high-speed signals efficiently routed in very small form factors that continue to operate even in less-than-ideal power conditions.

Featured Product: Tactical Communications Server

- (5) Gigabit Ethernet (2 Isolated PoE PSE)
- (2) USB 2.0
- SATA II Interfaces
- Mini DisplayPort
- Single 2.5" SSD Support
- Designed for -40°C to 85°C operating temperature range

Featured Product: Gigabit Ethernet Tactical Server

- Up to 128GB DDR4 RAM
- (2) 10 Gigabit Ethernet
- (2) Gigabit Ethernet
- (2) USB 3.0
- HDMI
- Battery charging interfaces
- Dual M.2 SSD support
- Designed for -40°C to 85°C operating temperature range

- EMBEDDED COMPUTERS & Rugged Touch Panel PCs

Sealevel embedded computers and touch panel PCs combine the advantages of COTS and custom to provide ruggedized computer solutions to meet and exceed specific application requirements. Ideal for installation in armored vehicles, for controls in remote workstations, and electronic warfare subsystems, these computers are designed to operate reliably in extreme conditions.

Fanless Design

Sealevel's solid-state computing systems are designed without fans for improved reliability and long-term field deployment. Systems are also engineered without internal cables for performance in high-vibration applications.

Wide Operating Temperature Range

Through extensive thermal modeling – and prototype testing – Sealevel's computers are designed with certification in mind to meet and exceed temperature requirements.

Future-Proof COM Architecture

Utilizing Computer-on-Module architecture, Sealevel boards are designed to allow for easy changes, and upgrades, to the CPU functionality without a complete system redesign or replacement.

Embedded Computers

Designed for applications where reliable computing and SWaP-C² optimization is a must, the Relio[™] family of embedded



I/O computing systems combines the reliability of a PLC with the configurability of an industrial computer. Relio embedded computers feature a fanless, solid-state design and offer extended temperature and vibration tolerance. COM Express design allows for technology migration, future-proofing your industrial PC. Choose from a variety of compact form factors and processor options, all with long-term availability and superior life cycle management.

Rugged Touch Panel PCs

Achieve computing, I/O and HMI requirements with Sealevel rugged HazPAC® and SeaPAC® touch panel PCs. Our fanless, industrial panel PC systems are designed to operate over wide operating temperatures for unmatched reliability. HazPAC touchscreen panel PCs are certified by ATEX, IECEx



and for Class I, Division 2. These hazardous area computers also maintain NEMA 4/IP64 protection from sprayed liquids.



Case Study: VoIP Support for NASA Space Launch Facilities

NASA utilizes standardized VoIP communications terminals at all space launch facilities. One launch pad complex may utilize more than a dozen terminals to facilitate headset communication throughout the entire gantry and launch vehicle area. Highly explosive gases are present at the launch pad complex so NASA requires the use of a Class I, Division 2 rated panel PC at each panel. The panel PCs must also be able to withstand intense shock and vibration, as well as extreme temperatures generated by fire and the heat of the rocket exhaust.

A leading designer and manufacturer of mission critical VoIP communications systems partnered with Sealevel to fulfill requirements for the NASA Mission Next Generation Voice (MNGV) system – specifically the rugged touch panel PC for each of the terminals.





Sealevel's Solution

The Sealevel sales and engineering teams recommended the HazPAC 10® Rugged Panel PC to meet the extensive environmental requirements and to future-proof the hardware with a COM Express design that can easily be upgraded to meet evolving needs. The HazPAC 10 has the prerequisite Class I, Division 2 (Groups A, B, C, D, T4) rating for use in locations where flammable gases and/or liquids are present. The durable, glass, 5-wire resistive touchscreen and thick, machined, aluminum bezel support a system that is impervious to flames, chemicals, and solvents. And the fanless design achieves a wide -40°C to 60°C operating temperature.

Featured Product: HazPAC[®] 10 Rugged Panel PC

- Available in 8.4" and 15" touchscreen models
- · Certified by ATEX, IECEx, and for Class I, Division 2 (Groups A, B, C, D, T4)
- NEMA 4/IP64 aluminum bezel
- Wide -40°C to 60°C operating temperature range

- COTS SYNCHRONOUS & ASYNCHRONOUS SERIAL SOLUTIONS

Sealevel offers the widest selection of synchronous serial choices for radio, radar, telemetry and other data intensive applications. Our serial adapters are trusted for military, aerospace, and commercial applications where reliable, high-speed communications are required. These interfaces support RS-232, RS-422, RS-485, and RS-530 electrical interface standards and offer a traditional bus-based approach as well as USB and Ethernet solutions.

PCI Synchronous Serial Adapters

Critical military, aerospace, and commercial applications often use synchronous communication when high-speed data transfer is

required. All Sealevel synchronous serial products are engineered with strict attention to timing to achieve the most reliable, high-speed communication possible.

Synchronous Serial Server

The Relio R2 Sync Server is a rugged, solid-state industrial computer designed for applications requiring synchronous communications, small size, high reliability, powerful processing, and a long product life cycle. The system is compliant with



MIL-STD-810 shock and vibration specifications. The R2 Sync Server features four synchronous serial ports; each synchronous channel is individually configurable for RS-232, RS-422, RS-485, RS-530/530A, or V.35.

PCIe Synchronous Serial Adapters Sealevel PCIe X1 synchronous serial cards are fully compatible with X2, X4, X8, X16, and X32 PCI Express slots.



Software developed for standard PCI adapters will also work with Sealevel PCIe synchronous serial adapters, simplifying the transition to this next-generation PCI bus.

ACC-188 Radio Adapters

The ACC-188 synchronous serial radio adapter is interoperable among various tactical radio brands and models used by



the defense community. The ACC-188 works with any radio that has a synchronous serial communication port using MIL-STD-188-184 and enables the tactical radios to send data such as GPS maps, images, coordinates, and IM-type communications. Combined with DISA's PDA-184 software, the system provides reliable, consistent data transfer.



- PCI & PCIe Digital Cards
- PC/104 Modules

Case Study: Serial Communications for Ground Control

The U.S. Navy's arsenal includes a jet-powered, long-range cruise missile that receives real-time, in-flight guidance via SATCOM. This communication enables the missile to dynamically track and engage targets. This capability is extremely valuable as it can take some time for the missile to reach a designated target.

An aerospace prime contractor contacted Sealevel to explore options for serial communications adapters to provide the connectivity for the communication and navigation in the ground control guidance system.



Sealevel's Solution

Based on the specified requirements, Sealevel recommended our 5102e and 7106e PCI Express Serial Communications Adapters.

The 5102e allows for maximum compatibility with a variety of interfaces and protocols. Intended for communications, avionics, navigation, and radar applications, the 5102e provides robust synchronous communications. This multi-interface board is fully configurable and features a digital phase lock loop (DPLL) circuit for increased reliability when using NRZI or RM encoding.

With its ultra-high-speed UART, flexible clock prescalar, and large 256-byte Tx/Rx FIFOs, the 7106e is able to support a wide range of baud rates, making it ideal for data-intensive applications that require fast and reliable throughput rates. And for rapid troubleshooting, the onboard LEDs indicate status, electrical interface, and line termination.

Featured Product: 5102e PCI Express Serial I/O Adapter

- Configurable for RS-232, RS-422, RS-485, RS-530A, or V.35
- All modem control signals implemented
- Supports data rates up to 128K bps

Featured Product: 7106e PCI Express Serial I/O Adapter

- Configurable for RS-232, RS-422, RS-485, or RS-530
- Ultra-high-speed UART
- Supports asynchronous data rates exceeding 921.6K bps

- USB & ETHERNET I/O FOR AI & UNMANNED

Sealevel's extensive I/O line enables robust control and communications for a wide range of unmanned and vision system designs, including UAVs (unmanned aerial vehicles), UGVs (unmanned ground vehicles), and UUVs (unmanned underwater vehicles). Our accessible software allows for easy configuration to meet communication protocol needs. And every I/O product comes with a lifetime warranty and a long-term availability guarantee.

USB Serial Adapters

From one to sixteen ports, SeaLINK® USB serial adapters allow for quick integration with RS-232, RS-422, and RS-485 peripherals – invaluable for receiving intelligence from unmanned aircraft, Underwater Remotely Operated Vehicles (ROVs), and other tactical and vision systems. Unlike traditional UART-based products, SeaLINK USB serial adapters use a state-machine architecture that reduces host processor overhead for faster, more reliable communications in critical deployments. Sealevel offers the largest selection of USB serial adapters available, many featuring high-retention USB connectors to prevent loss of connectivity.

Ethernet & PoE Adapters

Sealevel's el/O Ethernet and PoE I/O adapters are cost-effective and allow remote monitoring of analog and digital I/O from anywhere on an Ethernet network. I/O options include optically isolated inputs, Reed, Form C, and solid-state relay outputs, and analog to digital inputs. Sealevel's Seal/O Ethernet modules are also compatible with 10/100Base-T Ethernet. For new technology builds, as well as retrofitting legacy equipment, these devices provide reliable control and monitoring across autonomous infrastructure.

Seal/O Data Acquisition Devices

Sealevel's Seal/O data acquisition devices provide powerful digital, analog, and serial expansion to any autonomous system. With robust optical isolation, as well as wide operating temperature ranges, Seal/O DAQ devices are engineered and manufactured for reliable performance in extreme environments. Connect to the host via wireless, Ethernet, USB, RS-485, or RS-232 to add the functionality required for your particular DAQ application. Multiple units can be daisy-chained using convenient pass-through connectors to create a versatile remote control and monitoring network.









Case Study: Robust, Shock & Vibe Tolerant Hardware for A-UGVs

An industry leader in advanced robotic system design and integration delivers robotic control software and services to the aerospace, military, and security industries. They are established as the preferred development partner for robotic system integrators worldwide.

The company partners with a large prime contractor that services defense projects as well as commercial customers. The contractor's family of autonomous unmanned ground vehicles (A-UGVs) can be utilized in several troop support applications. Due to extreme environmental factors, both the robotic system designer and contractor require shock and vibration-tolerant hardware.



Sealevel's Solution

Based on the dense I/O requirements coupled with the need to withstand shock and vibration, the Sealevel team specified the OEM version of the Seal/O-570E and an enclosed Seal/O-420E Ethernet data acquisition device for the unmanned ground vehicles.

Each A-UGV in this configuration utilizes four 570E-OEM units and one 420E. Both devices allow users to communicate via industry-standard Modbus TCP protocol or Sealevel's SeaMAX API software libraries. Additionally, the Sealevel Modbus Connect app allows access to the registers, coils, and discrete I/O for testing and troubleshooting during application development.

Featured Product: Seal/O-570E-0EM Ethernet DAQ Device

- 10/100Base-T Ethernet Modbus TCP interface
- (8) single-ended 16-bit analog inputs
- (8) optically isolated inputs
- (8) Form C relay outputs

Featured Product: Seal/O-420E Ethernet DAQ Device

- 10/100Base-T Ethernet Modbus TCP interface
- (16) optically isolated inputs
- (8) SPDT Form C Reed relays

- MIL-STD-1553 IP CORES & DESIGNS

MIL-STD-1553 is a widely used serial communications bus for military and avionic applications. Sealevel offers an alternative for implementing 1553 using software IP cores integrated into FPGA devices. IP cores can provide substantial advantages over standard 1553 ICs.

Reduced Cost

IP core technology including the use-license can deliver more than a 50% cost reduction in 1553 node price for moderate quantities.

Easy Ability to Upgrade

Since FPGAs can be reprogrammed, the 1553 functionality can be enhanced, modified, or replaced by a new IP core if required.

Small Footprint Saves Board Space

IP cores can fit into FPGAs already included in a design and the analog transceiver is much smaller than a dedicated 1553 IC.

Easy Evaluation

Using tools like ModelSim, the entire functionality can be evaluated and simulated before a single trace is routed for the PCB.

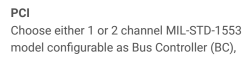
Supports Long Product Life Cycle

IP cores are not FPGA specific and the core can be moved to a different FPGA part in the event of obsolescence or supply chain issues.

РМС

The BRD1553PMC board provides up to eight communications channels compatible with MIL-STD-1553B and MIL-STD-1760. Each channel can be configured independently to work with H009 and WB-194 in conjunction with MIL-STD-1553.





Remote Terminal (RT), and Monitor (MT).

PC/104+

Add two channels of MIL-STD-1553B to the PC/104+ stack. Each channel can be configured independently to work with H009 and WB-194.





CompactPCI/PXI

The BRD1553cPCI provides up to eight channels of MIL-STD-1553B communications and also includes eight generic I/O pins that can be used as RS-422, RS-485, or ARINC-429 (2 transmit and 2 receive channels).



VME

Add 4 or 8 channels of MIL-STD-1553B to your VME system. Each channel is individually configurable as Bus Controller (BC), Remote Terminal (RT), and Monitor (MT).



Software

All MIL-STD-1553 boards are software compatible with DDC[®] Enhanced Mini-ACE® components and architecture and are provided with drivers for Microsoft® Windows® and Linux.

Case Study: Interoperable Support for Test & Calibration

An international defence prime contractor that specializes in aerospace electronic systems needed reliable, interoperable support for an avionics test system. Specifically, this test system is used for the calibration of the Boeing F-15EX Eagle II. The system must display consistent operation as part of the test and measurement process, well in advance of live deployment. Therefore the designated interfaces must also conform to those high-reliability standards. Beyond safety and performance, this extensive test and measurement process also reduces costs associated with damaged equipment.



Sealevel's Solution

Based on the program requirements, Sealevel specified the MIL-STD-1553 BC/RT/MT IP Core. In addition to meeting the immediate specifications, the solution offered a dramatic cost reduction as well as protection against obsolescence or supply chain issues as the core is not FPGA-specific. And, as the technology evolves, the functionality can easily be enhanced, future-proofing the solution.

Featured Product: MIL-STD-1553 BC/RT/MT IP Core for FPGA

- Suitable for any MIL-STD-1553 BC, RT, MT implementation
- · Compatible with DDC® ACE® and Enhanced Mini-ACE® interface and functionality, works with existing software drivers
- Small FPGA area utilization
- Supports any clock frequency, reduces clock domains
- Modular architecture allows flexible implementations
- · Based on vendor and technology-independent VHDL code

– Defence Systems & Programs

Sealevel takes pride in long-standing relationships with every major U.S. and Allied nations defense contractor. These partnerships enable a direct connection to the defence and security ecosystem – enabling Sealevel to develop key insights into the future of technology development and actively work alongside defence leaders to develop solutions for threat mitigation.

Defence and security programs around the world specify Sealevel's COTS, mission-ready products and bespoke, customized solutions for advanced systems from rugged edge computers to synchronous and asynchronous serial to USB support for AI and unmanned deployments.

AIR FORCE

BACN

The Battlefield Airborne Communications Node (BACN) is a United States Air Force (USAF) airborne communications relay and gateway system carried by the unmanned EQ-4B and the manned Bombardier E-11A aircraft. BACN enables real-time information flow across the battlespace between similar and dissimilar tactical data link and voice systems through relay, bridging, and data translation in Line-of-Sight (LOS) and Beyond-Line-of-Sight (BLOS) situations. Its ability to translate between dissimilar communications systems allows interoperability without modification.

GSAC

Global Secure Airborne Communication (GSAC) is the next evolution in Mobility Tactical Datalink Capability. GSAC can provide J/K series datalink message protocols across multiple Line-of-Sight (LOS) and Beyond-Line-of-Sight (BLOS) datalink radios. The GSAC software allows for a situational display of the information resident in these J/K series messages as well as other custom data, video, and imagery. This information is displayed on a tablet that is certified for classified data as well as supporting off-network mission planning. In order to maintain interoperability, GSAC incorporates **ACC-188 synchronous serial radio adapters** from Sealevel.



OBSS

The Off-Boarding Sensing Station Program (OBSS) is an Air Force program aimed at developing an unmanned aircraft with high levels of autonomy and a powerful sensor suite. It is intended to fly beyond the line of sight of fourth and fifth-generation fighter jets and send them targeting data and other information about potential threats. The OBSS integrates **Ethernet-based data acquisition devices** engineered and manufactured by Sealevel.

ROBE

The Roll-On Beyond Line of Sight Enhancement (ROBE) is a tactical communication system added to a KC-135 Stratotanker it turns the aircraft into a communications center enabling the aircraft to relay information anywhere in the world. The ROBE system provides situational awareness, re-tasking, and retargeting information to aircraft equipped with tactical data link allowing them to share information between aircraft.



ARMY

IHADSS

The Integrated Helmet and Display Sight System (IHADSS) is uniquely designed for the Apache helicopter. It displays flight and targeting information directly in front of the pilot's eyes. This is a significant tactical advantage that provides reliable situational awareness, eases the pilot's workload, helps to enhance their safety, and achieve success when flying their most demanding missions. The IHADSS utilizes **MIL-STD-1553 IP Cores** from Sealevel as a part of the mission processor that controls the helicopter.

MSD-V3

The At Platform Automatic Test Systems (APATS) Maintenance Support Device-Version 3 (MSD-V3) is a militarized rugged laptop specifically designed and tested to withstand the harshest of tactical environments and is the Army's newest standard for at-platform maintenance test systems. Sealevel designed and managed all compliance testing to meet an extensive list of MIL-STDs and other key requirements for a **custom, ruggedized docking station** for the laptop system.

PATRIOT Missile Defense System

The PATRIOT, which stands for Phased Array Tracking Radar for Intercept on Target, is a theater-wide surface-to-air missile defense system built by Raytheon and considered one of the most advanced air defense systems in the U.S. arsenal. The PATRIOT Missile Defense System utilizes the **Relio R1** industrial computer and synchronous serial interfaces from Sealevel.

NAVY

BAMS

The Broad Area Maritime Surveillance (BAMS) UAV – the MQ-4C Triton – is intended to provide persistent, maritime surveillance and reconnaissance capability with worldwide access. The BAMS UAV is a multi-mission intelligence, surveillance, and reconnaissance system to support strike, signals intelligence, and communications relay, while operating independently or in direct collaboration with other assets in the maritime environment. Sealevel designs and manufactures a custom **PMC 4-channel synchronous board** to provide the required Link-16 airborne communications node.

BFTN

The U.S. Navy's Battle Force Tactical Network (BFTN) program integrates hardware and software to establish Line-Of-Sight (LOS) and Beyond-Line-Of-Sight (BLOS) network connectivity for naval assets using High Frequency (HF) and Ultra-High Frequency (UHF) radio spectrum. BFTN also supports a SATCOM-denied RF Data Networking Environment, providing continuous medium data-rate information transport and alternate routing to platforms with SATCOM capabilities. Each BFTN system relies on a **6U Compact PCI (cPCI) Rear Transition Module (RTM) circuit card assembly** from Sealevel to provide the physical connectors to the computer systems.











CDLMS

The Common Data Link Management System (CDLMS) is a pre-planned product improvement of the Command and Control Processor. The CDLMS will provide translation between Tactical Data Links (TDLs or TADILS) and isolate all tactical data link equipment, message standards, and protocols from tactical information processors. This will provide a flexible capability for rapidly exchanging tactical information using a single database for translating various link formats while remaining systems agnostic. Sealevel synchronous serial adapters connect combat systems and data link terminals for the CDLMS system, shipboard control, and management of tactical communication links.

NTCDL

The Network Tactical Common Data Link (NTCDL) provides U.S. Navy operators with the ability to simultaneously transmit and receive real-time intelligence, surveillance, and reconnaissance (ISR) data from multiple sources and exchange command and control information across separate or independent networks. Sealevel's PCIe serial interfaces are an integral part of the system that allows for transmission and reception of the data across these various networks.

Tomahawk Missile Weapons Control System

The Tomahawk Land Attack Missile is a long-range land attack cruise missile designed for launch from submarines and surface ships. In 2017, the Navy began planning the development of the anti-ship capability as part of the Block IV modernization program. To provide the anti-ship capability of the MST, a new seeker will be developed; however, the warhead for the MST mission will be the same as on the Block IV system. The Tomahawk Missile Weapons Control System specifies a series of synchronous serial adapters from Sealevel in the guidance control system.

INTEROPERABILITY FOR MILITARY BRANCHES

JREAP

The Joint Range Extension Applications Protocol (JREAP) enables tactical data messages to be transmitted over long-distance networks, e.g., satellite links, thereby extending the range of Tactical Data Links (TDLs). The JREAP platform utilizes ACC-188 synchronous serial radio adapters from Sealevel.

PDA-184

PDA-184 software provides a Graphical User Interface (GUI) that allows radio users to transmit and receive a variety of data types at much higher speeds than is possible with comparable, proprietary solutions. The software works in conjunction with Sealevel's ACC-188 synchronous serial radio adapter to upgrade tactical radios with the capability to send and receive IP data such as GPS maps, images, coordinates, and IM-type communications.









SPIDR

The Scalable Portable Integrated Data Router (SPIDR) is an organically developed and maintained datalink software solution currently hosted on two major communication gateway systems. SPIDR is strategically planned to be hosted on three additional gateways within four years. The SPIDR utilizes ACC-188 synchronous serial radio adapters from Sealevel.

NASA

Canadarm

The Canadarm 2 is a seven-meter jointed robotic arm attached to the International Space Station (ISS). Canadarm 2 plays a key role in station assembly and maintenance; it moves equipment and supplies around the station, supports astronauts working in space, and services instruments and other payloads attached to the ISS. Sealevel developed and designed a multi-port PC card that interfaces between the Payload and General Support Computer (PGSC) and the Manipulator Controller Interface Unit (MCIU), and other serial asynchronous RS-422 communication devices.

MNGV

The NASA Mission Next Generation Voice (MNGV) is a sub-program under the NASA Integrated Communications Services (NICS) program. The purpose of the MNGV is to replace existing voice systems at multiple NASA centers with standardized customizable voice solutions. Sealevel is contracted to provide HazPAC 10 rugged touch panel PCs for integration into each terminal.

INTERNATIONAL DEFENSE SYSTEMS & PROGRAMS

Canadian Surface Combatant

The Canadian Surface Combatant, formerly the Single Class Surface Combatant Project, is the procurement project that will replace the Iroquois and Halifax-class warships of the Royal Canadian Navy with up to 15 new ships beginning in the mid to late 2020s as part of the National Shipbuilding Procurement Strategy. Sealevel digitial interface adapters monitor inputs from a fire command and relay outputs control light commands.

Joint Support Ships Canada

A joint support ship (JSS) is a multi-role naval vessel capable of launching and supporting joint amphibious and airlift operations. It can also provide command and control, sealift and sea-basing, underway replenishment, disaster relief, and logistics capabilities for combined land and sea operations. The JSS Canada project delivers new ships to best support naval task groups and ashore operations, as well as ability to respond to chemical, biological, radiological, and nuclear (CBRN) threats.

TAADS

The Taiwan Automated Air Defense System inter space (TAADS), based on the U.S. PATRIOT missile system, is a theater-wide surface-to-air missile defense system built by Raytheon and considered one of the most advanced air defense systems in the U.S. arsenal. The PATRIOT Missile Defense System utilizes the Relio R1 industrial computer and synchronous serial interfaces from Sealevel.













- QUALITY FOCUSED OPERATIONS FROM START TO SHIP

Sealevel's team of over 90 employees spans our engineering, manufacturing, and business departments. Our fully integrated staff is committed to customer satisfaction as demonstrated by our ISO 9001:2015 certification and rigorous quality processes. Every employee stands behind our first-in-industry lifetime warranty on I/O and the long-term availability of all products, beyond the life of your mission.

Dedicated Hardware & Software Engineering Resources

Sealevel is the leading designer and manufacturer of industrial computers, Ethernet serial servers, USB serial, PCI Express and PCI bus cards, and software for critical communications. We partner with OEMs and industry leaders to meet their specific application needs

through our complete standard product line and custom design and manufacturing capabilities. We offer over 350 standard products in a wide variety of configurations and have successfully designed and deployed over 90,000 embedded computers since 2004.

Areas of Expertise

- COM Baseboard Design including COM Express[®] Type 6, 7, and 10, SMARC®, and Qseven
- x86 Architecture
- RISC Single Board Computer Design
- PCle/104
- 8, 16, and 32-bit Microcontroller-Based CPUs
- Serial I/O Asynchronous or Synchronous
- 10 Gigabit Ethernet
- USB 3.2, 2.0, 1.1, 1.0
- MIL-STD-1553
- High Density/BGA
- PCB Layout
- Thermal Modeling
- Functional Density
- SWaP-C²
- Device Drivers for Windows, Windows Embedded
 and Linux
- Embedded Firmware
- Microprocessor Control





Manufacturing

All product design and assembly take place at our ISO 9001:2015 registered manufacturing facility, located in the United States of America. These processes are subject to our rigorous quality standards to meet our high-reliability guarantee for critical communications electronics. Our state-of-the art Surface Mount Technology (SMT) line consists of an Automated Screen Printer with 3D Inspection, four High Speed SMT pick and place machines, a Ten Zone Forced Convection Reflow Oven, and a 5-Camera Automated Optical Inspection system. Following initial build, our in-house team of J-STD-001 and IPC-A-610 certified technicians completes through hole soldering.

Areas of Expertise

- High Speed Surface Mount Technology (SMT)
- Printed Circuit Board (PCB) Assembly
- Through Hole Assembly
- Board Level Assembly
- Box Build Assembly
- Automated Screen Printing with 3D Inspection
- Automated Optical Inspection
- Closed-Loop Inline Aqueous Cleaning
- Automated Conformal Coating
- Multi-Angle Transmissive X-Ray
- · Vibration & Thermal Screening

Design – and Test – for Certification

Sealevel's "design for certification" approach to engineering and manufacturing ensures that our compliance, test and certification engineers are involved beginning with initial concepts. Every custom embedded computer and industrial I/O design is refined to meet safety, security and environmental requirements. Sealevel's in-house Compliance & Test engineers complete in-house evaluations utilizing our multi-angle transmissive x-ray, 2-axis vibration table, and multiple thermal chambers. This pre-certification analysis, validation, and test methodology reduces time to market as well as costs for our customers.

Areas of Expertise

- MIL-STD-810, MIL-STD-461, MIL-STD-1472, MIL-STD-901, MIL-STD-464, MIL-STD-167-1
- EMC (FCC, CE)
- EFT
- IEC/EN
- IP (Ingress Protection)
- NEMA
- ATEX

- IECEx
- CID1 and CID2
- Thermal Shock
- Environmental Stress
- Radiated Emissions
- Endurance Testing
- Impact Resistance



© 2024 Sealevel Systems, Inc.

2779 Greenville Highway | PO Box 830 Liberty, South Carolina 29657 USA 864.843.4343 | Fax 864.843.3067 | sealevel.com