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DIRECTORY
In 1984, Tom O’Hanlan designed the first RS-422/485 communication adapter for the IBM PC. But Tom didn’t stop there. He saw an increasing, industry-wide need for I/O and computing solutions and began working to fulfill it, founding Sealevel Systems, Inc. in 1986. That same innovation and responsive thinking drive us still today.
COMPUTING

MEETING SPECIFIC REQUIREMENTS IN CHALLENGING ENVIRONMENTS

Designed for I/O intensive applications, our industrial computers, touch panel PCs and COM Express solutions offer unmatched computing power combined with versatile configurability. And, for extreme environments, we have options for extended temperature and power tolerant hardware.

Relio™ R1

A solid-state, industrial computer designed for applications requiring powerful processing, a compact footprint, wide operating temperature, and shock and vibration resistance.

The Relio R1 features up to 8 GB of DDR3L RAM with a choice of Intel® quad-core, dual-core, or single-core Atom™ processor in a DIN Rail compatible enclosure. Our most rugged computer, the R1 is designed to exceed military shock and vibration requirements. And, with an impressive operating range of -40° to +70°C, the R1 is redefining “extended.” CAN bus 2.0b, GPS and wireless network options are also available.

Relio™ R2

A rugged, solid-state embedded industrial computer designed for applications requiring a small footprint, high reliability, scalable processing and a long product life cycle.

Configure your Relio R2 with Intel® dual-core Atom™, i3 and i7 processors and up to 16 GB RAM. The system requires low power consumption while operating fanless over a wide operating temperature range of 0° to +50°C. Standard features include dual Gigabit Ethernet, four SeaLATCH (see page 55) locking USB 2.0 ports, three serial ports, DisplayPort video and audio interfaces.

For robust synchronous communications, check out our Relio R2 Sync Server on page 41.
Relio™ R3
A solid-state 3U rackmount computer designed for applications requiring high reliability, maximum I/O expansion, scalable processing and a long product life cycle.

With a total of 18 SeaRAQ™ I/O expansion slots, the Relio R3 offers unprecedented expansion capabilities supporting a variety of real-world analog I/O configurations such as A/D inputs, 4-20 mA outputs, 0-20 mA inputs, thermocouples and RTD inputs. Optically isolated inputs, relay outputs and additional serial interfaces are also available.

Relio™ R4
A fanless, solid-state 1U rackmount computer with no internal cables. The system is ideal for rugged applications that demand high reliability, I/O expansion, scalable processing and a long product life cycle.

Featuring two SeaRAQ™ I/O expansion slots, the Relio R4 offers extra expansion capabilities and supports a variety of real-world analog I/O configurations such as A/D inputs, 4-20 mA outputs, 0-20 mA inputs, thermocouples and RTD inputs. Optically isolated inputs, relay outputs and additional serial interfaces are also available.

HazPAC® HAZARDOUS-AREA PANEL PC
The HazPAC R9-8.4 is a Class I, Division 2; ATEX Zone 2 touchscreen computer designed for ultimate reliability in hazardous-areas.

The HazPAC R9-8.4 combines a powerful RISC-based computer, bright, 8.4" widescreen LCD display, and resistive touchscreen to create a flat panel computer perfect for a wide variety of hazardous-area and control applications. The HazPAC is Modbus-compatible making it ideal for controlling a network of Modbus I/O devices, including Sealevel eI/O and SeaI/O modules.

SeaPAC™ INDUSTRIAL PANEL PC
The SeaPAC R9-7R is a wide temperature, low-cost touchscreen computer designed to run Windows CE or Linux operating systems.

The SeaPAC R9-7R offers an amazing -30° to +70°C operating temperature range with no heaters or cooling fans required. The system features a 7" industrial LCD with LED backlight that gives the display extended life over CCFT-backlit models. The Modbus-compatible computer is designed for panel mount applications and includes an aluminum front bezel that maintains NEMA 4/IP65 protection from sprayed liquids.

See page 50 for more information about our SeaRAQ™ I/O expansion slots.

Modbus SSD is a suite of software tools designed to speed the development time for embedded panel PC applications, and is included with all Sealevel SeaPAC and HazPAC touchscreen computers. This suite helps simplify Modbus application development.
COM EXPRESS® CARRIER BOARDS

Sealevel COM Express systems combine an off-the-shelf Computer on Module (COM) containing the functionality common to most industrial PCs (processor, memory, graphics, USB, Ethernet, SATA) with a custom carrier board that includes application-specific I/O and interface connectors. This combination provides the benefits of a full custom design while offering the reduced time, cost and risk of an off-the-shelf solution. COM Express systems are perfect for OEMs in demanding vertical markets such as military, oil and gas, communications and process control.

Features:
- Maintenance-free design eliminates cables, fans, hard drives and other moving parts
- Speed to market
- Scalability
- Application-specific I/O
- Flexible mechanical configuration
- Vibration resistance
- Extended operating temperature
- Long-term availability
- Superior life cycle management

COM EXPRESS 12000

Sealevel’s industrial carrier boards are designed with an extended operating temperature range of -40°C to +85°C (COM module dependent). And, with a variety of networking, serial, I/O, and other expansion features, there are options for nearly every application.

The COM Express 12000 is a small carrier board that features dual Gigabit Ethernet and five USB 2.0 ports (four are high-retention).

Features:
- Supports COM Express Type 6 Basic or Compact
- SATA 2.5” SSD, and DisplayPort video interfaces
- Includes two mPCIe slots, one RS-485 and two RS-232 ports
- 18-36 VDC Input Power
- PCB Dimensions: 8.00” x 4.235”
COMPUTING

COM EXPRESS 12001

The COM Express 12001 offers dual Gigabit Ethernet and six USB 2.0 ports (two are high-retention).

Features:
- Supports COM Express Type 6 Basic or Compact
- SATA 2.5" SDD, DisplayPort and VGA video interfaces
- Includes one mPCIe slot, one RS-422/485 and two RS-232 ports
- 18-36 VDC Input Power
- PCB Dimensions: 9.6" x 7.82"

COM EXPRESS 12004

The COM Express 12004 is a compact carrier board with enhanced networking capabilities offering dual Gigabit Ethernet and 100BASE FX Fiber Optic, four USB 2.0 latching Molex connectors, ideal for reliable, embedded applications.

Features:
- Supports COM Express Type 6 Compact
- Includes SATA and embedded connectors for two-wire RS-485, LV TTL, DVI-D and LVDS (with 12V Backlight Power)
- 8-40 VDC Input Power
- PCB Dimensions: 5.85" x 5.13"
CUSTOM SOLUTIONS
THE CHALLENGE IS AS SATISFYING AS THE SOLUTION
We are proud to work with the most talented engineers from around the world to solve difficult problems in diverse environments. No matter your application requirements, Sealevel can provide a solution that perfectly fits your needs.
CUSTOM SOLUTIONS

DESIGN SPECIFICATION & PROJECT MANAGEMENT

Sealevel makes hundreds of standard products, designed with a focus on long-term availability, but often OEM customers need a solution tailored to fit their unique requirements. Sealevel understands the advantages an optimized design can offer. Customizations range from oscillator modifications for non-standard serial baud rates to the development of completely private-labeled industrial computers integrated with I/O functionality from one of our standard products. If an off-the-shelf solution doesn’t meet your requirements for performance, quality or cost, call us to turn Sealevel’s expertise into your next product.

ELECTRICAL DESIGN

Sealevel has provided custom I/O board designs for customers since 1986. Whether you need a plug-in card solution such as PCIe or a complex system design, our experience can be leveraged to create the design you need on time and within budget.

MECHANICAL DESIGN

Using advanced 3D modeling tools from SolidWorks®, complex mechanical projects are accomplished with amazing speed and accuracy. Every aspect of the design is modeled, including board and connector placement, so there are no surprises when prototypes arrive. These models are used to communicate the design with you before we build to ensure that all expectations are met.

For applications that require extended temperature operation, we employ thermal modeling to predict environmental performance. These simulations help determine the best component selection and placement in the design phase, saving valuable time and money required to correct problems otherwise not found until prototype testing.

CUSTOM SOLUTIONS

SOFTWARE DESIGN

Sealevel’s staff includes software engineers, computer engineers and computer scientists for a team adept in solving the most complex embedded software challenges. Our engineers use industry-standard software development processes to ensure the highest quality deliverables. Past projects include development of custom board support packages (BSPs), microcontroller firmware, drivers, application program interfaces (APIs) and utilities. Whether you are using Windows 10, Windows Embedded CE, Linux or embedded firmware, we can help.

PRODUCT COMPLIANCE & CERTIFICATION

Sealevel has the test equipment and knowledge to provide screening of prototypes for electromagnetic interference (EMI) emissions and susceptibility as well as environmental performance including temperature and rain testing prior to evaluation at certified labs. This pre-test screening saves the time and cost of official laboratory testing until passing results are proven likely. Sealevel maintains relationships with certified testing laboratories, including the Clemson University International Center for Automotive Research (CU-ICARI) located near our facility, to simplify receiving final, official certifications.

ENVIRONMENTAL STRESS SCREENING

For products that require the highest reliability, Environmental Stress Screening (ESS) can accelerate defects that may otherwise not be detected until a field failure occurs. This is done by subjecting the unit under test to rapid thermal cycling and vibration testing that can precipitate latent defects such as cold solder joints, loose fasteners or poor wire crimps. Defects found during ESS can be addressed rapidly to determine root cause and implement a corrective action to eliminate recurrence and improve the overall quality level of the product.
Both our custom and standard products give us a chance to not only show what we know, but to always learn more. These real-world applications document our introduction to new challenges and how we meet specific requirements to deliver results.
CASE STUDIES

PUBLIC SAFETY

911 Dispatch Console

Sealevel worked with a leading provider of 911 call systems to create a state-of-the-art dispatch console that helps increase the efficiency and safety of First Responders. Based on COM Express architecture, the system provides an amazing amount of functionality in a 1U space including a digital signal processor (DSP) for audio processing, 12 audio input channels and 12 audio output channels.

Emergency Wireless Communications Systems Management

This 1U custom system is also based on COM Express and is installed in remote communication tower locations across North America where reliability is of the utmost importance. Packing 256 channels of analog and digital I/O, the system is rated for -30°C to +60°C operation.

CASE STUDIES

TRANSPORTATION

Automotive Tester

Sealevel partnered with an automotive equipment supplier to manufacture a low-power, portable tester used on automotive assembly lines all over the world. The system uses a Qseven COM module to minimize size and power requirements. In addition to the COM carrier board, we also developed six additional PCBs necessary for the assembly. Turnkey final assembly and testing is done at Sealevel and the product drop ships to the end user.

MILITARY

Mobile Networking

Effective communications create an advantage on the battlefield. Sealevel designed a custom COM Express carrier board used in a line of compact new servers that delivers this tactical advantage. The systems are designed to operate on a wide range of input power to comply with MIL-STD-810 specifications.

Laptop Docking Station

Sealevel’s electrical and mechanical design team was challenged to design two complete, military-grade docking stations that met complex packaging requirements and required five custom PCBs for I/O. The docking stations were designed and tested to an extensive list of MIL standards for shock, vibration, moisture, EMC, radiated emissions and safety.
CASE STUDIES

OIL AND GAS

Thermal Management

A customer that makes thermal control systems for hazardous-area locations including oil refineries wanted a Class 1 Division 2 flat panel computer designed to operate over a wide temperature range. Sealevel responded with a system designed around an 8.4” TFT display with LED backlight that operates from -40° to +60°C without requiring heaters or fans. Operator interface is made simple through a rugged, glass resistive touchscreen.

MINING

Intelligent Endpoint for Heavy Equipment

Sealevel’s customer needed a custom carrier board to work with the COM Express module they selected for their application. The carrier supplies a managed switch with four Gigabit Ethernet ports and seven multi-interface serial ports to interface to the data bus that helps run their huge machines. Wide temperature range and vibration tolerance were key to making the design a success.

CASE STUDIES

FACILITY MANAGEMENT

Sign Monitor

We partnered with a manufacturer of outdoor signage to add intelligence to control sign scheduling and brightness levels. Rules-based actions, alarms and notifications allow sign operators to monitor sign status, power consumption and other system-level events. Sealevel’s Industrial Internet of Things products connect existing infrastructure to our SeaCloud™ engine to allow remote monitoring and control.

Meter Data Translation

A global leader in pioneering innovations for the dairy industry partnered with Sealevel to enhance their advanced solutions for the milking parlor arena. Our USB-to-serial devices send and receive data and translate it for use by the customer’s propriety software program. Sealevel’s software engineers worked to create a custom program to meet a unique set of COM port assignments to round out the solution.
Sealevel SeaConnect™ allows you to monitor and control real-world processes and interfaces with nearly any sensor. Choose from a variety of form factors, all seamlessly streaming data to our SeaCloud engine for analysis and response. Enjoy the freedom of continuous connection, and continuous control.
SeaConnect™ 300 FAMILY

Need connectivity at the edge? Look no further than the SeaConnect 300. Small and cost-effective, the SeaConnect 300 offers essential connectivity to analog, digital and serial I/O. The SeaConnect 300 supports Modbus TCP and is available with a variety of real-world I/O interfaces, including serial, I2C, 1-Wire®, digital and analog I/O.

Features:
- CC3200 Cortex ARM-M4 CPU with integrated wireless capability
- Wireless 802.11b/g/n provides 256-bit encryption and WPA2 security with station and access point modes
- Cellular model includes a Verizon 4G Cat 1 LTE cellular modem
- Four dry contact or powered optically isolated inputs, two Form C relay outputs, and 2 12-bit Differential A/D outputs
- Onboard temperature sensor for location monitoring
- Supports Modbus TCP
- 5 VDC input power via convenient, 2-pin removable terminal block

INTERNET OF THINGS

Next Generation Seal/O FAMILY

Sealevel’s Next Generation Seal/O solutions feature enhanced Ethernet and wireless interfaces with secure cloud-based capabilities, such as event monitoring and configurable messaging as well as future-proof, FPGA-based, programmable hardware design. For the ultimate versatility, there are a variety of I/O configurations, daisy-chain expansion options, and a Modbus gateway feature, allowing for virtually limitless device configuration and integration.

Features:
- Fully configurable I/O
- 10/100BaseT Ethernet Modbus TCP host interface
- PoE version eliminates the need for a power supply
- Field wiring is simplified via removable 3.5mm screw terminal blocks
- Supports input power via terminal block or modular connector
- Optional DIN Rail or table mount
- Daisy chain up to 246 modules
INTERNET OF THINGS

SeaConnect™ 700 FAMILY

The SeaConnect 700 yields genuine remote control and monitoring and the computational power you require. With fully programmable, gateway computing and robust I/O, the SeaConnect 700 is ideal for industrial automation, machine automation, transportation and facility communications.

Features:

- Based on Intel® Atom™ E3845/E3826 SoC processors
- Ultra-compact, aluminum alloy enclosure is ideal for applications demanding reliability in harsh environments
- Dual Gigabit Ethernet, two serial ports, two USB 2.0 and one USB 3.0 ports, HDMI video and SD Card storage
- Includes two Mini PCIe slots (one supporting mSATA)
- Optional digital I/O and DIN Rail or wall mounting capabilities
- 6-36 VDC input power via convenient, 3-pin removable terminal block

INTERNET OF THINGS

SeaCloud™

SeaCloud provides powerful, built-in, analytical tools and rules-based controls that can be customized for your specific process needs. And, with an easy-to-use API to configure your application requirements, remote monitoring and control have never been more accessible.

Features:

- Streaming analytics
- Alarm monitoring
- Event notifications and alarm generation
- Predictive maintenance
- Automated response
- Ethernet, wireless, or cellular access
- Remote monitoring and dashboards
- Custom apps
- Supports Modbus transmit and receive
INTERNET OF THINGS

1-Wire® INTERFACE

The 1-Wire® interface supports 1-Wire devices, including different types of temperature sensors and weather instruments. Multiple devices can be daisy-chained on the same 1-Wire® network.

Mod+ Connect and Modbus Connect APPS

The Mod+ Connect app is a diagnostic utility for eI/O and SeaI/O modules that allows you to view and change device settings, as well as monitor and control I/O banks. The Modbus Connect app enables you to access the registers, coils and discrete I/O of your Sealevel Modbus devices. For more information about these apps, see page 60.
Our asynchronous and synchronous serial interfaces are designed for high-speed applications. Whether you choose a bus-based, USB, or Ethernet solution, installation is easy and you will be communicating with your serial devices quickly.

SERIAL

UP TO SPEED AND READY TO PLAY

SeaLINK® Ethernet serial servers offer the easiest way to connect RS-232, RS-422, and RS-485 serial devices to your Ethernet network. All SeaLINK devices use industry standard TCP/IP protocol enabling any host to access serial ports as virtual COM ports.

Features:
- Serial ports appear as virtual COM ports to host computer
- Supports custom baud rates and 9-bit protocol
- Communicate over multiple ports at data rates to 230 Kbps
- Built-in watchdog/reset circuit for fault tolerance
- Rugged metal enclosures designed for industrial environments

SeaLINK® ONE & TWO-PORT ETHERNET SERIAL SERVERS

<table>
<thead>
<tr>
<th>PART#</th>
<th>PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>CONNECTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4101</td>
<td>1</td>
<td>RS-232</td>
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<tr>
<td>4102</td>
<td>1</td>
<td>RS-422, RS-485</td>
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<tr>
<td>4103</td>
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<tr>
<td>4104</td>
<td>1</td>
<td>RS-232, RS-422, RS-485</td>
<td>1x</td>
</tr>
<tr>
<td>4201</td>
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</tr>
<tr>
<td>4202</td>
<td>2</td>
<td>RS-422, RS-485</td>
<td>2x</td>
</tr>
<tr>
<td>4203</td>
<td>2</td>
<td>RS-232, RS-422, RS-485</td>
<td>2x</td>
</tr>
</tbody>
</table>

1 – 4103 has optically isolated serial port, one isolated digital input and one Reed relay output.

I am the IT manager for a waste and recycling company in the Northeast. We have been using the 4101 serial server for about three years connected to a truck scale head in a kiosk. The kiosk gets very hot in the summer! I have never had to reboot or check on the 4101 as it just keeps reading. In the three years the 4101 has been running, we haven’t had any problems.”

Rock solid device!
SERIAL ASYNCHRONOUS

SeaLINK® FOUR, EIGHT & SIXTEEN-PORT ETHERNET SERIAL SERVERS

<table>
<thead>
<tr>
<th>PART#</th>
<th>PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>CONNECTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4401</td>
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<td>RS-232</td>
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<td>RS-422, RS-485</td>
<td>4x</td>
</tr>
<tr>
<td>4403</td>
<td>4</td>
<td>RS-232, RS-422, RS-485</td>
<td>4x</td>
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<tr>
<td>4801</td>
<td>8</td>
<td>RS-232</td>
<td>8x</td>
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<tr>
<td>4802</td>
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<td>8x</td>
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<td>4803</td>
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<td>8x</td>
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<tr>
<td>4161</td>
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<td>RS-232</td>
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<tr>
<td>4162</td>
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<td>4163</td>
<td>16</td>
<td>RS-232, RS-422, RS-485</td>
<td>16x</td>
</tr>
</tbody>
</table>

SERIAL PCI EXPRESS AND PCI ASYNCHRONOUS

Proven Serial Solutions for the Backplane
Sealevel PCI Express X1 serial boards utilize deep FIFOs for maximum reliability in data intensive applications. Software developed for standard PCI boards will also work with Sealevel PCI Express serial boards, simplifying your transition to this next-generation PCI bus.

Features:
- Available in a variety of electrical interfaces for low profile and standard PCI slots
- Multi-interface adapters are configurable for RS-232, RS-422 and RS-485 electrical interfaces
- Ultra high-speed (UHS) adapters communicate at serial data rates beyond 1 Mbps
- All adapters communicate over multiple ports at data rates to 921.6 Kbps
- PCI Express serial adapters are still available in legacy PCI versions
- Sealevel SeaCOM software supports Microsoft® Windows and Linux operating systems

SeaCOM Asynchronous Serial Software Suite
SeaCOM Async Serial Software Suite includes drivers and utilities that make installation and operation easy in Microsoft Windows and Linux environments. The SeaCOM enhanced serial driver takes advantage of the advanced UART features of Sealevel serial adapters without requiring changes to your software application. In fact, all of the PCI Express serial adapters in the table on page 34 are also available as legacy PCI adapters. When you’re ready to upgrade to PCI Express, simply update your SeaCOM driver and the new adapter is a drop-in replacement.
**Sealevel.com**

### PCI EXPRESS ASYNCHRONOUS

#### PCI EXPRESS ASYNCHRONOUS SERIAL ADAPTERS

<table>
<thead>
<tr>
<th>PART#</th>
<th>PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>PC BRACKET</th>
<th>CONNECTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7106e</td>
<td>1</td>
<td>RS-232, RS-422, RS-485 (UHS)</td>
<td>LP</td>
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<tr>
<td>7202e</td>
<td>2</td>
<td>RS-232</td>
<td>LP</td>
<td>2x</td>
</tr>
<tr>
<td>7203e</td>
<td>2</td>
<td>Isolated RS-232, RS-422, RS-485</td>
<td>SP</td>
<td>2x</td>
</tr>
<tr>
<td>7204e</td>
<td>2</td>
<td>RS-422, RS-485</td>
<td>LP</td>
<td>2x</td>
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<tr>
<td>7205ec</td>
<td>2</td>
<td>RS-232, RS-422, RS-485 (UHS)</td>
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<td>2x</td>
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<td>7402e</td>
<td>4</td>
<td>RS-422, RS-485</td>
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<td>4x</td>
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<tr>
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<tr>
<td>7161a</td>
<td>16</td>
<td>RS-232</td>
<td>SP</td>
<td>16x</td>
</tr>
</tbody>
</table>

1. LP adapters require low profile PC slots (standard profile bracket available). SP adapters require a standard profile PC slots.

2. Ultra high-speed UART (based on traditional 950-series UART) has 256-byte Tx/Rx FIFO, and bus-derived 125 MHz baud rate generator with flexible clock prescaler supports wide range of standard & non-standard data rates.

---

### PCI ASYNCHRONOUS SERIAL ADAPTERS

<table>
<thead>
<tr>
<th>PART#</th>
<th>PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>PC BRACKET</th>
<th>CONNECTORS</th>
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<td>7106</td>
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<td>RS-232, RS-422, RS-485</td>
<td>LP</td>
<td>1x</td>
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<tr>
<td>7107</td>
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<tr>
<td>7106</td>
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<td>LP</td>
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<tr>
<td>7108</td>
<td>1</td>
<td>Isolated RS-232, RS-422, RS-485</td>
<td>LP</td>
<td>1x</td>
</tr>
<tr>
<td>7201</td>
<td>2</td>
<td>RS-232, RS-422, RS-485</td>
<td>SP</td>
<td>2x</td>
</tr>
<tr>
<td>7202</td>
<td>2</td>
<td>RS-232</td>
<td>SP</td>
<td>2x</td>
</tr>
<tr>
<td>7203</td>
<td>2</td>
<td>Isolated RS-232, RS-422, RS-485</td>
<td>SP</td>
<td>2x</td>
</tr>
<tr>
<td>7204</td>
<td>2</td>
<td>RS-422, RS-485</td>
<td>SP</td>
<td>2x</td>
</tr>
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<td>LP</td>
<td>2x</td>
</tr>
<tr>
<td>7402</td>
<td>4</td>
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<td>SP</td>
<td>4x</td>
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<tr>
<td>7404</td>
<td>4</td>
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<td>SP</td>
<td>4x</td>
</tr>
<tr>
<td>7405</td>
<td>4</td>
<td>RS-232, RS-485</td>
<td>SP</td>
<td>4x</td>
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<tr>
<td>7161</td>
<td>16</td>
<td>RS-232</td>
<td>SP</td>
<td>16x</td>
</tr>
</tbody>
</table>

1. LP adapters require low profile PC slots (standard profile bracket available). SP adapters require a standard profile PC slots.

2. TJ07 provides 5 or 12 VDC, via host power supply, to pin 9 of DB9M serial port for powering serial devices.
Whether you require one port or sixteen, SeaLINK® USB serial adapters will have you quickly communicating with your peripherals. Choose the enclosure that works for your application.

Features:
- Largest selection of USB serial adapters available, including models with software configurable electrical interfaces
- Authentic FTDI ICs ensure years of reliable, glitch-free communications
- Programmable baud rates and data formats
- Communicate over multiple ports at data rates to 921.6 Kbps
- High retention USB connectors prevent accidental removal of standard USB cables
- Multiport adapters available as OEM (board-only) versions without enclosure
- Sealevel SeaCOM software supports Microsoft Windows and Linux operating systems

<table>
<thead>
<tr>
<th>PART#</th>
<th># PORT</th>
<th>HOST INTERFACE</th>
<th>ELECTRICAL INTERFACE</th>
<th>CONNECTORS</th>
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<tbody>
<tr>
<td>2105R</td>
<td>1</td>
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<tr>
<td>2106</td>
<td>1</td>
<td>RS-422</td>
<td></td>
<td>1x</td>
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<td>2107</td>
<td>1</td>
<td>RS-485</td>
<td></td>
<td>1x</td>
</tr>
<tr>
<td>2113</td>
<td>1 1</td>
<td>Isolated RS-232, RS-422, RS-485</td>
<td>1x</td>
<td></td>
</tr>
<tr>
<td>2201</td>
<td>2</td>
<td>RS-232</td>
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<td>2x</td>
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<tr>
<td>2202</td>
<td>2</td>
<td>RS-422, RS-485</td>
<td></td>
<td>2x</td>
</tr>
<tr>
<td>2203</td>
<td>2</td>
<td>RS-232, RS-422, RS-485</td>
<td>2x</td>
<td></td>
</tr>
<tr>
<td>2213</td>
<td>2 1</td>
<td>Isolated RS-232, RS-422, RS-485</td>
<td>2x</td>
<td></td>
</tr>
</tbody>
</table>

1 – 2105, 2113 and 2213 feature optically isolated serial ports.
SeaLINK® USB SERIAL ADAPTERS WITH SOFTWARE CONFIGURABLE INTERFACE

<table>
<thead>
<tr>
<th>PART#</th>
<th># PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>HOST INTERFACE</th>
<th>CONNECTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2123</td>
<td>1</td>
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<tr>
<td>2223</td>
<td>2</td>
<td>RS-232, RS-422, RS-485</td>
<td>2x</td>
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</tr>
<tr>
<td>2423</td>
<td>4</td>
<td>RS-232, RS-422, RS-485</td>
<td>4x</td>
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<tr>
<td>2433</td>
<td>4</td>
<td>RS-232, RS-422, RS-485</td>
<td>4x</td>
<td></td>
</tr>
<tr>
<td>2823</td>
<td>8</td>
<td>RS-232, RS-422, RS-485</td>
<td>8x</td>
<td></td>
</tr>
<tr>
<td>2833</td>
<td>8</td>
<td>RS-232, RS-422, RS-485</td>
<td>8x</td>
<td></td>
</tr>
</tbody>
</table>

1 – 2433 and 2833 provide 5 VDC @ 500mA on pin 9 of each DB9M serial port for powering serial devices.  
2 – 2433 and 2833 include two convenient USB 1.1 hub ports.

SeaLINK® FOUR, EIGHT & SIXTEEN-PORT USB SERIAL ADAPTERS

<table>
<thead>
<tr>
<th>PART#</th>
<th># PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>HOST INTERFACE</th>
<th>CONNECTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2401</td>
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<td>RS-232</td>
<td>4x</td>
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</tr>
<tr>
<td>2402</td>
<td>4</td>
<td>RS-422, RS-485</td>
<td>4x</td>
<td></td>
</tr>
<tr>
<td>2403</td>
<td>4</td>
<td>RS-232, RS-422, RS-485</td>
<td>4x</td>
<td></td>
</tr>
<tr>
<td>2404</td>
<td>4</td>
<td>RS-232</td>
<td>4x</td>
<td></td>
</tr>
<tr>
<td>2407</td>
<td>4</td>
<td>RS-232, RS-485 VersaCom 1</td>
<td>4x</td>
<td></td>
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<tr>
<td>2801</td>
<td>8</td>
<td>RS-232</td>
<td>8x</td>
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<td>2802</td>
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<td>RS-422, RS-485</td>
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</tr>
<tr>
<td>2803</td>
<td>8</td>
<td>RS-232, RS-422, RS-485</td>
<td>8x</td>
<td></td>
</tr>
<tr>
<td>2804</td>
<td>8</td>
<td>RS-232</td>
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</tr>
<tr>
<td>2807</td>
<td>8</td>
<td>RS-232, RS-485 VersaCom 1</td>
<td>8x</td>
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<tr>
<td>2161</td>
<td>16+2²</td>
<td>RS-232</td>
<td>16x</td>
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<td>2164</td>
<td>16</td>
<td>RS-232, RS-485</td>
<td>16x</td>
<td></td>
</tr>
<tr>
<td>2167</td>
<td>16+2²</td>
<td>RS-232, RS-485 VersaCom 1</td>
<td>16x</td>
<td></td>
</tr>
</tbody>
</table>

1 – 2401, 2403 and 2407 VersaCom design allows RS-232 or 2-wire RS-485 selection via cabling on each port.  
2 – 2161 and 2167 include two convenient USB 1.1 hub ports.

Sealevel.com
USB ASYNCHRONOUS

<table>
<thead>
<tr>
<th>PART#</th>
<th>PORT</th>
<th>ELECTRICAL INTERFACE</th>
<th>PC BRACKET</th>
<th>SOFTWARE CONFIGURABLE</th>
<th>CONNECTORS</th>
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</thead>
<tbody>
<tr>
<td>2108</td>
<td>1</td>
<td>RS-232</td>
<td>LP</td>
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<tr>
<td>2208</td>
<td>2</td>
<td>RS-232</td>
<td>SP</td>
<td>2x</td>
<td>Y</td>
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<td>2128</td>
<td>1</td>
<td>RS-232, RS-422, RS-485</td>
<td>SP</td>
<td>1x</td>
<td>Y</td>
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<tr>
<td>2228</td>
<td>2</td>
<td>RS-232, RS-422, RS-485</td>
<td>SP</td>
<td>2x</td>
<td>Y</td>
</tr>
</tbody>
</table>

1x – LP adapters require low-profile PC slots (standard profile bracket available); SP adapters require a standard profile PC slot.

Sealevel.com

SERIAL

PCI EXPRESS & PCI SYNCHRONOUS

Sealevel PCI Express and PCI synchronous serial adapters are trusted for critical military, aerospace and commercial applications where reliable, high-speed communications are required.

Features:
- Multi-interface adapters are configurable for RS-232, RS-422, RS-485, RS-530, RS-530A or V.35 electrical interfaces
- Zilog Z16C32 IUSC supports sync serial data rates to 10 Mbps
- Zilog Z85230 ESCC supports sync serial data rates to 128 Kbps
- PCI Express adapters are X1 compliant
- All PCI Express Sync adapters are also available in legacy PCI versions
- Low-profile adapters are compatible with all standard sized PCI Express slots
- Sealevel SeaMAC software supports HDLC, SDLC, asynchronous, and certain configurations on monosync, bi-sync and raw modes in Microsoft® Windows and Linux operating systems.

Our designs are an integral part of critical applications including radar, UAV ground control systems, and tactical communications. For example, Sealevel partnered with the Defense Information Systems Agency (DISA) to develop the ACC-188, a non-proprietary, interoperable USB synchronous interface that works seamlessly with their tactical data communications software application. If a standard product doesn’t meet your needs, let Sealevel create a custom solution tailored to your specific requirements.

Relio™ R2 Sync Server

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 Relio R2 Sync Server combines powerful processing with robust synchronous communications that are perfect for radar, satellite and other military applications. The system is compliant with MIL-STD-810 shock and vibration specifications and features four synchronous serial ports using the popular Zilog® Z85230 ESCC.

Sealevel.com

Custom Design for Critical Applications

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## PCI EXPRESS & PCI SYNCHRONOUS SERIAL ADAPTERS

<table>
<thead>
<tr>
<th>PART #</th>
<th># PORTS</th>
<th>PCI EXPRESS</th>
<th>PCI</th>
<th>ELECTRICAL INTERFACE</th>
<th>CONTROLLER</th>
<th>PC BRACKET</th>
<th>CONNECTORS</th>
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</thead>
<tbody>
<tr>
<td>5102e</td>
<td>1</td>
<td>S102</td>
<td>S102</td>
<td>RS-232, RS-422, RS-485, RS-150/350A, V.35</td>
<td>Z85230</td>
<td>LP</td>
<td>1x</td>
</tr>
<tr>
<td>5103e</td>
<td>1</td>
<td>S103</td>
<td>S103</td>
<td>RS-232</td>
<td>Z85230</td>
<td>LP</td>
<td>1x</td>
</tr>
<tr>
<td>5104e</td>
<td>1</td>
<td>S104</td>
<td>S104</td>
<td>RS-232, RS-422, RS-485, RS-150/350A, V.35</td>
<td>Z16C32</td>
<td>LP</td>
<td>1x</td>
</tr>
</tbody>
</table>

2 – LP adapters require low profile PC slots (standard profile bracket available); SP adapters require a standard profile PC slot.

---

Sealevel.com
I/O

PICKING UP SIGNALS LOUD AND CLEAR

Our digital and analog I/O products enable you to remotely monitor - and control - real-world signals. From single inputs to entire networks, our expandable solutions can be configured to meet your specific needs.

el/O ETHERNET & PoE ANALOG AND DIGITAL I/O MODULES

el/O Ethernet I/O modules are cost-effective and allow remote monitoring of analog and digital I/O from anywhere on your Ethernet network. A variety of I/O options include optically isolated inputs, Reed, Form C and solid-state relay outputs, and analog to digital inputs. Multifunction modules combine commonly used digital inputs and outputs with analog I/O configurable for a variety of voltage ranges. Choose modules powered by your 9-30 VDC source or via the RJ45 connector with Power over Ethernet (802.3af) versions.

Features:
- Removable screw terminal blocks simplify field wiring
- Ready for DIN Rail mounting, or removable plastic clip can be attached to walls or other surfaces
- Communicate with el/O modules using industry standard Modbus TCP protocol or use Sealevel SeaMAX API software libraries from your application
- Sealevel SeaMAX software supports Microsoft Windows and Linux operating systems

The Sealevel Modbus Connect app allows you to access the registers, coils and discrete I/O of your Sealevel Modbus devices. Modbus Connect is compatible with iPad, iPhone and iPod touch mobile devices running iOS 7 or later, with an active Wi-Fi or cellular data connection.

With Sealevel Modbus Connect, you can:
- Monitor Sealevel remote I/O devices on a Local Area Network (LAN) or over the Internet
- Perform low-level control of Sealevel Modbus devices
- Perform stress testing of connected hardware
- Learn about Modbus/TCP protocol and packet data
- Troubleshoot network and communication problems
- Perform equipment demonstrations
## Seal/O Remote Data Acquisition Modules

Sealevel’s Seal/O data acquisition modules provide powerful digital, analog and serial expansion to any computer. Connect to the host via wireless, Ethernet, USB, RS-485 or RS-232 to add the functionality required for your particular application. Multiple units can be daisy chained using convenient pass-through connectors to create a versatile remote control and monitoring network. Perfect for a variety of applications including process control, broadcast automation, security and facility management.

### Features:
- Versatile host interface selection – choose Wireless, Ethernet, USB, RS-485 or RS-232
- Mix and match up to 246 expansion modules to create the perfect I/O configuration for your application
- Powerful software configuration and diagnostic tools
- Address selectable via software or switch
- Easily daisy chain multiple units together in a stack or distributed network
- Selectable RS-485 line conditioning and flexible mounting options
- Operates over a wide 9-30 VDC input range and is powered by your source or a variety of power supply options
- Communicate with Seal/O modules using industry standard Modbus TCP/RTU protocols or use Sealevel SeaMAX API software libraries from your application
- Sealevel SeaMAX software supports Microsoft Windows and Linux operating systems

### Table: Seal/O ETHERNET & PoE DIGITAL AND ANALOG I/O MODULES

<table>
<thead>
<tr>
<th>PART#</th>
<th>OUTPUTS</th>
<th>INPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>110E</td>
<td>4 Reed Relays</td>
<td>4 Optically Isolated</td>
</tr>
<tr>
<td>120E</td>
<td>4 Form C Relays</td>
<td>4 Optically Isolated</td>
</tr>
<tr>
<td>130E</td>
<td>4 Reed Relays</td>
<td>4 Optically Isolated</td>
</tr>
<tr>
<td>140E</td>
<td>4 Optically Isolated</td>
<td>2 Optically Isolated Dry Contacts, 8 Analog to Digital Inputs</td>
</tr>
<tr>
<td>150E</td>
<td>4 Form C Relays</td>
<td>32 Channel Parallel I/O (TTL)</td>
</tr>
<tr>
<td>160E</td>
<td>2 Solid-State Relays</td>
<td>32 Channel Parallel I/O (TTL)</td>
</tr>
<tr>
<td>170E</td>
<td>2 Optically Isolated Dry Contacts, 8 Analog to Digital Inputs</td>
<td>2 Optically Isolated Dry Contacts, 8 Analog to Digital Inputs</td>
</tr>
</tbody>
</table>

Seal/O modules can be mounted directly to Sealevel SeaPAC (8.4” or larger touchscreen computers) and communicate over Modbus RTU. One or more Seal/O modules can be physically attached to the SeaPAC or located up to 4000 feet away. The computer and I/O can be removed from the display for easy field upgrades.
Control I/O remotely using an 802.11b/g connection. Suitable for a wide range of applications and environments, Sealevel’s robust wireless interface provides easy installation and reliable communication.

Sealevel’s innovative SealATCH locking USB cable design and high-retention USB connector guarantee trouble-free connectivity even in high vibration or industrial environments.

Turn any computer into a powerful data acquisition system with SeaI/O RS-232 modules. SeaI/O expands traditional RS-232 point-to-point communications to allow control of up to 247 modules from a single serial port.

Expansion modules communicate with base modules via RS-485 (Modbus RTU) over convenient RS485 pass-through connectors and inexpensive CAT5e cabling. Modules can be located together in a stack or distributed throughout your facility up to 4000 feet away.

Sealevel multifunction SeaI/O modules combine commonly used digital inputs and outputs with analog I/O selectable for a variety of voltage ranges or 4-20mA current loop. This mix of I/O allows you to optimize the cost and size of your distributed I/O network.

Sealevel.com
SeaRAQ™ ANALOG & DIGITAL I/O EXPANSION MODULES

SeaRAQ™ modules support a variety of real-world analog I/O configurations such as A/D inputs, 4-20 mA outputs, 0-20 mA inputs, thermocouples and RTD inputs. Optically isolated inputs, relay outputs and additional serial interfaces are also available.

Features:
- Provides unprecedented expansion capabilities for Sealevel Relio R3 and R4 industrial computers
- Communicate with SeaRAQ™ modules using industry standard Modbus RTU protocol or use Sealevel SeaMAX API software libraries from your application
- Field wiring is simplified via removable, high-retention Phoenix-style terminal blocks
- Sealevel SeaMAX software supports Microsoft Windows and Linux operating systems

Relio R3 industrial computers

The Relio R3 is a solid-state, fanless 3U rackmount computer for applications requiring high reliability, maximum I/O expansion and wide operating temperature range. Built on the advantages of COM Express architecture, the system is powered by an Intel Atom dual core processor and offers 18 SeaRAQ™ expansion slots for analog, digital and serial I/O. [Page 5]

Relio R4 industrial computers

The Relio R4 is a cable-free and fanless, solid-state computer for industrial rackmount applications. The system offers the advantages of COM Express architecture featuring your choice of Intel dual core processor (i7, i3, or Atom) and includes a wealth of standard I/O in a space-saving, 3U rackmount enclosure. Two SeaRAQ™ expansion slots are available on the rear of the enclosure for digital, analog and serial I/O expansion. [Page 6]

SeaRAQ™ I/O EXPANSION MODULES

<table>
<thead>
<tr>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6510</td>
<td>8 Channel-to-Channel Isolated A/D Inputs</td>
</tr>
<tr>
<td>6511</td>
<td>6 Isolated RTD Analog Inputs</td>
</tr>
<tr>
<td>6512</td>
<td>6 Isolated Thermocouple Inputs (Type E, J or K)</td>
</tr>
<tr>
<td>6513</td>
<td>8 Channel Isolated Differential A/D Inputs</td>
</tr>
<tr>
<td>6520</td>
<td>8 Channel Isolated 4-20 mA Current Loop Transmitter Outputs</td>
</tr>
<tr>
<td>7543</td>
<td>4 Port RS-232/422/485 Serial Interface Adapter</td>
</tr>
<tr>
<td>8510</td>
<td>16 Isolated Digital Inputs (3-30 VDC)</td>
</tr>
<tr>
<td>8511</td>
<td>16 Isolated Digital Inputs (0-132 VAC)</td>
</tr>
<tr>
<td>8512</td>
<td>16 Channel Isolated Digital Inputs, 4 Form C Relay Outputs</td>
</tr>
<tr>
<td>8520</td>
<td>16 Isolated Form A Relay Outputs</td>
</tr>
<tr>
<td>8521</td>
<td>8 Isolated Form A Relay Outputs</td>
</tr>
</tbody>
</table>
Sealevel PCI Express digital I/O boards are designed for computers with X1 PCI Express slots and are compatible with any PCI Express slot. PCI Express and PC boards are available for low-profile and standard profile PC slots. Digital I/O boards are available with optically isolated inputs and Reed relay outputs, as well as Form C relays and TTL. Optically isolated inputs protect the PC from voltage spikes common to industrial environments while Reed relay outputs provide reliable, long-life switch closures suitable for low current applications.

Features:

- All PCI Express I/O adapters are also available in legacy PCI versions
- PCI Express adapters are X1 compliant
- Sealevel SeaIO Classic software supports Windows® Windows and Linux operating systems

The Digital I/O Handbook: Digital I/O Explained

Renowned technical author Jon Titus and the CEO of Sealevel Systems, Tom O’Hanlan, clearly explain real-world digital input/output implementation from both a hardware and software perspective. Whether you are a practicing engineer or a student,

- Covers a wide range of devices including optically isolated inputs, relays and sensors
- Shows many helpful circuit diagrams and drawings
- Includes software code examples
- Presents common problems and solutions
- Detailed glossary of common industry terms

Sealevel.com
PCI EXPRESS & PCI DIGITAL

<table>
<thead>
<tr>
<th>PART#</th>
<th>INPUTS</th>
<th>OUTPUTS</th>
<th>PC BRACKET</th>
<th>CONNECTORS</th>
</tr>
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<tbody>
<tr>
<td>8004H</td>
<td>16 Optically Isolated (10-30V)</td>
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<td>8005</td>
<td>48 Channel Parallel I/O (TTL)</td>
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<td>8006H</td>
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<td>8007</td>
<td>32 Reed Relays</td>
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<td>8 Reed Relays</td>
<td>LP</td>
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<td>8012H</td>
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<tr>
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<td>24 Channel Parallel I/O (TTL)</td>
<td></td>
<td>LP</td>
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</tr>
</tbody>
</table>

1 – LP adapters require low profile PC slots (standard profile bracket available); SP adapters require a standard profile PC slot.

SeaDAC™ & SeaDAC™ Lite USB DIGITAL I/O MODULES

SeaDAC and SeaDAC Lite USB digital I/O modules connect to any computer’s USB port and offer choices including optically isolated inputs, Reed and Form C relays and TTL interface to industry standard solid-state relay racks. Robust software drivers make implementation and troubleshooting easy using Microsoft Windows and Linux operating systems.

Features:

- Modules are powered by the USB host interface and consume less than 500 mA
- All SeaDAC models feature high-retention USB connectors to prevent accidental removal of standard USB cables
- SeaDAC Lite products offer Sealevel’s exclusive SeaLATCH locking USB port that provides a secure connection with SeaLATCH USB cables via metal thumbscrews
- Removable screw terminal blocks simplify field wiring
- Communicate with SeaDAC I/O modules using industry standard Modbus RTU protocol or use Sealevel SeaMAX API software libraries from your application
- Sealevel SeaMAX software supports Microsoft Windows and Linux operating systems

The USB interface has become a common interface and is frequently accepted in industrial applications. However, the USB connector was originally designed for home/office users to quickly connect and disconnect peripherals. As a result, accidental cable disconnection is the most common point of failure with USB industrial I/O devices. The thumbscrew on a SeaLATCH USB cable provides a secure metal-to-metal connection preventing accidental disconnection. SeaLATCH connectors are fully compatible with standard USB cables.
# USB Digital I/O Modules

## SeaDAC

<table>
<thead>
<tr>
<th>Part#</th>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>8221</td>
<td>16 Optically Isolated</td>
<td>16 Reed Relays</td>
</tr>
<tr>
<td>8222</td>
<td>16 Optically Isolated</td>
<td>8 Form C Relays</td>
</tr>
<tr>
<td>8223</td>
<td>32 Optically Isolated</td>
<td>32 Reed Relays</td>
</tr>
<tr>
<td>8224</td>
<td>8 Optically Isolated, 8 A/D</td>
<td>16 Form C Relays</td>
</tr>
<tr>
<td>8225</td>
<td>8 Optically Isolated</td>
<td>8 24V PLC, 2 D/A</td>
</tr>
<tr>
<td>8227</td>
<td>8 Optically Isolated</td>
<td>8 High-Current Form C Relays</td>
</tr>
<tr>
<td>8232</td>
<td>8 Optically Isolated</td>
<td></td>
</tr>
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</table>

## SeaDAC Lite

<table>
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<tr>
<th>Part#</th>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>8111</td>
<td>4 Optically Isolated</td>
<td>4 Reed Relays</td>
</tr>
<tr>
<td>8112</td>
<td>4 Optically Isolated</td>
<td>4 Form C Relays</td>
</tr>
<tr>
<td>8113</td>
<td>4 Optically Isolated</td>
<td>4 Reed Relays</td>
</tr>
<tr>
<td>8114</td>
<td>4 Optically Isolated</td>
<td>4 Form C Relays</td>
</tr>
<tr>
<td>8115</td>
<td>4 Optically Isolated</td>
<td>4 Reed Relays</td>
</tr>
<tr>
<td>8116</td>
<td>32 Channel Parallel I/O (TTL)</td>
<td></td>
</tr>
</tbody>
</table>

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SeaDAC draws power from the USB bus, while SeaDAC Lite uses the 5V supply on the USB bus.
Sealevel hardware is backed by powerful software that makes installation and operation easy using Microsoft® Windows and Linux operating systems. Sealevel offers a variety of software solutions to meet your application requirements.

**SEALEVEL SOFTWARE**

**SERIAL SOLUTIONS**

**SeaCOM – Asynchronous Serial for Windows/Linux**

Sealevel’s SeaCOM enhanced serial driver makes using the features of our asynchronous serial products easy. In addition to being completely compatible with the Microsoft Windows Serial Driver, SeaCOM also makes use of advanced UART features without requiring changes to your software application. The user can preconfigure advanced features in the SeaCOM driver using Windows Device Manager.

**SeaLINK® – Virtual COM Ports for Sealevel Ethernet Serial Servers in Windows/Linux**

SeaLINK® software drivers and utilities simplify the installation of Sealevel Ethernet serial servers. After installation, the serial ports appear as virtual COM ports to the host machine. Standard serial operating calls guarantee compatibility with legacy serial devices and enable backward compatibility with existing software applications. Serial tunneling is supported, allowing two native serial devices to communicate over a network without a computer. Alternatively, raw data socket mode is supported, completely eliminating the need for a driver.

**SeaMAC – Synchronous Serial for Windows/Linux**

SeaMAC for Windows provides a powerful WIN32 interface (CreateFile, ReadFile, WriteFile, etc.) for Sealevel synchronous serial products. While asynchronous communications has one standard character format, synchronous communications comes in many formats. We provide support for many popular protocols including HDLC/SDLC (MAC level), bisync, monosync, external sync and raw (bit-shifter) modes.
Sealevel Mod+ Connect – Digital I/O for iOS

Mod+ Connect is a diagnostic and test utility for all Sealevel eI/O and SeaI/O modules. The utility allows you to view and change device settings, as well as monitor and control the I/O banks of the connected module. Mod+ Connect is compatible with iPhones running iOS 9 or later with an active wireless or cellular data connection.

Sealevel Modbus Connect – Digital I/O for iOS

The Sealevel Modbus Connect app allows you to access the registers, coils and discrete I/O of your Sealevel Modbus devices using industry-standard Modbus commands. Modbus Connect is compatible with mobile devices running iOS 7 or later with an active wireless or cellular data connection.

SeaMAX – Digital I/O and Modbus TCP/RTU in Windows/Linux

The SeaMAX Suite is a collection of configuration/diagnostic utilities and software libraries that enable rapid application development. The SeaMAX API, included in the SeaMAX Suite, provides a common application interface for Sealevel SeaI/O, eI/O and SeaDAC data acquisition modules. SeaMAX is designed to simplify application development by requiring little knowledge of the underlying communication protocols of these devices and eliminating the need for low-level programming. SeaMAX is available in an unmanaged library and a wrapper library that provides an interface to the API from managed code.

SeaI/O Classic – Digital I/O for Windows/Linux

The SeaI/O Classic software package is a Windows developer’s toolkit for Sealevel board-based and legacy USB Digital I/O devices. The SeaI/O API provides a variety of useful high-level function calls implemented in a Windows dynamic link library (DLL) that gives access to the hardware from Windows-based platforms such as Visual C++. In addition to the API, SeaI/O includes an ActiveX control along with sample code and utilities to simplify software development.
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