

### Modular.



# SeaI/O

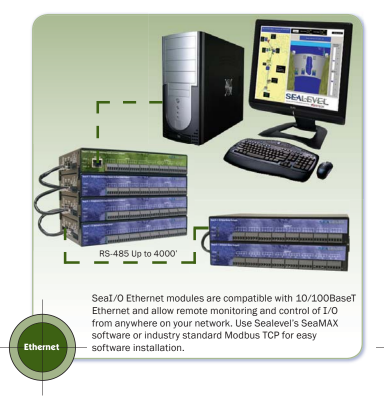
Sealevel's SeaI/O data acquisition modules provide powerful digital, analog, and serial expansion to any computer. Connect to the host via wireless, Ethernet, USB, RS-485, or RS-232 to add the functionality required for your particular application. Multiple units can be daisy chained using convenient pass-through connectors to create a versatile distributed control and monitoring network. For ease of installation, multiple modules can be combined in a local stack or separated up to 4000 feet using the RS-485 Modbus RTU expansion interface. SeaI/O modules offer:

- > Powerful software configuration & diagnostic tools
- > Address selectable via software or switch
- > Easily daisy chain multiple units
- > Selectable RS-485 line conditioning
- > Flexible mounting options
- > Modbus TCP and Modbus RTU compatible

Choose from a variety of I/O configurations, each designed for maximum flexibility and easy field wiring. For quick software implementation, application programs or third-party software can use Sealevel's SeaMAX libraries or industry-standard Modbus protocol.



## Rugged.











### Expandable.

Choose from a wide range of digital, analog, and serial functionality perfect for a variety of applications including process control, broadcast automation, security, and facility management.

Choose your host connection, then add SeaI/O Expansion modules as needed. The SeaI/O architecture allows daisy chaining up to 247 SeaI/O devices to create a control network optimized for your requirements.



Ethernet Interface Shown

#### SeaI/0-410 Series

- 16 nonpolarized optically isolated inputs
- > 30VDC max. input
- > 300V isolation
- > 6.2K ohms series input resistance
- > 16 SPST Form A Reed relays
- > 60VDC @ 500mA max. contact rating

SeaI/0-440 Series

> 10VA max. power

> 60VDC max. contact

> 500mA max. contact

relays

voltage

current

> 32 SPST Form A Reed



#### SeaI/0-420 Series

- > 16 nonpolarized optically isolated inputs
- > 30VDC max. input
- > 300V isolation
- > 6.2K ohms series input resistance
- > 8 SPDT Form C relays
- > 60VDC @ 2A max. contact rating



Wireless Interface Shown

#### SeaI/0-450 Series

- > 16 SPDT Form C relays
- > 60VDC max. contact voltage
- > 2A max. contact current
- Normally-open and normally-closed contacts on connector



#### SeaI/0-430 Series

- > 32 nonpolarized optically isolated inputs
- > 30VDC max. input
- > 300V isolation
- > 6.2K ohms series input resistance



Expansion Interface Shown

#### SeaI/0-462/463 Series

- > 96 bits of buffered TTL I/O
- > Programmable as input or output in 8-bit groups
- > 462 Series Two DB-78 connectors
- > 463 Series Standard 50pin ribbon cables



RS-232 Interface Shown

RS-485 Interface Shown

#### SeaI/0-470 Series

- > 8 differential or 16 singleended 12-bit A/D inputs
- > Inputs configurable for 4-20mA inputs
- > 2 12-bit D/A outputs
- > 8 optically isolated inputs
- > 8 open-collector 24V outputs



Ethernet Interface Shown

#### SeaI/0-520 Series

- > 8 nonpolarized optically isolated inputs
- > 30VDC max. input
- > 8 high-current Form C relays
- > 240VAC/125VDC max. contact rating
- > 7A max. contact current



#### SeaI/0-641/647U

- > 641 Series 4 USB to RS-232 ports
- > 647 Series 4 USB to RS-232/485 VersaCom ports
- > No power supply required
- > Options allow powering peripherals over serial
- > Optional RJ45 to DB9 adapters



#### SeaI/0-681/687U

- > 681 Series 8 USB to RS-232 ports
- > 687 Series 8 USB to RS-232/485 VersaCom ports
- > No power supply required
- Options allow powering peripherals over serial
- > Optional RJ45 to DB9 adapters



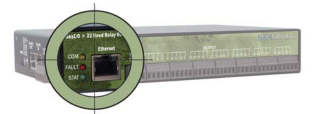
#### SeaI/0-270U

- > 7 Port isolated USB Hub
- > 1200VAC isolation
- > Protects host from damage in harsh industrial environments
- > Exclusive locking USB Type A and B connectors



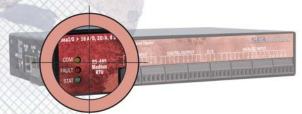
All the I/O You Need.
Connected However
You Like.













SeaI/O

Data Acquisition Solution.

#### All SeaI/O Devices Offer:

### **Choice of Connectivity**

- > 802.11b/g
- > Ethernet
- > USB
- > RS-232
- > RS-485

#### Choice of I/O

- > Reed and Form C Relays
- > Optically Isolated Inputs
- > TTL Interface to Industry Standard Solid-State Relay Racks
- > A/D and D/A Functionality

Supports Industry Standard Modbus Protocol

Status Indicator LEDs for Communication, Fault, and Power

Field Removable Terminal Block Connectors

9-30VDC Power Input

Daisy Chain up to 247 Modules

Extended Temperature Available (-40°C to +85°C)

Rugged Metal Enclosure

Compact Size - 7.5"(L) x 5.1" (W) x 1.3" (H)

Din Rail or Table Mount

Lifetime Warranty

Modular. Rugged. Expandable.

864.843.4343





tel 22576100 www.nortelco.no



Sealevel Systems Incorporated → PO Box 830 → Liberty, South Carolina 29657 USA

Tel: 864.843.4343 → Fax: 864.843.3067 → www.sealevel.com

© 2006 Sealevel Systems, Inc.