

Products



Bus Interface I/O Solutions

CANbus, DeviceNet, ASCII RS-485, Modbus TCP, Modbus RTU Expansion I/O Racks

ICP DAS USA offers the latest best-in-class Bus Interface I/O Solutions. We cover *CANbus, DeviceNet, ASCII RS-485, Modbus TCP, Modbus RTU Bus Interfaces.*



Remote Ethernet I/O Modules feature a built-in web server. It allows configuration, I/O monitoring and I/O control through a regular web browser. The **ET-7000** offers easy and safe access for users anytime and anywhere!



Open Protocol I/O Modules The ICP DAS I-7000 distributed I/O modules are available in a bevy of **Digital** and **Analog** configurations, which are communicable via RS-485, as well as capable of interfacing with ICP DAS's own proprietary DCON software interface.



Web Based Ethernet I/O Solutions . Modbus TCP and RTU expansion racks for use with I-87K I/O modules allow you to put more I/O into existing industrial control infrastructures.



Modbus RTU Remote I/O modules offer a bevy of thermistor, thermocouple, RTD, strain gauge, and universal I/O, as well as high resolution analog output modules! These modules are designed for use on ModBus RTU based networks.



Expansion I/O Modules ICP DAS cartridge based I/O modules offer the ultimate in cost effective flexibility



PROFIBUS I/O Expansion PROFIBUS is an open, digital communication system with a wide range of applications, particularly in the fields of factory and process automation.



DeviceNet I/O Expansion Solutions Expand your DeviceNet applications. A DeviceNet connection provides a communication path between multiple endpoints.



ASCII RS-485 Expansion I/O Serial expansion racks for use with I-87K I/O modules. Put more I/O into existing industrial control infrastructures .



CANbus Expansion I/O CANbus Interface I/O is used in many different application fields, such as medical equipment, off-road vehicles, maritime electronics, and building automation.



Modbus TCP and Modbus RTU I/O Expansion Solutions . Modbus TCP and RTU expansion racks for use with I-87K I/O modules allow you to put more I/O into existing industrial control infrastructures.

Featured Application Story
Stand Alone Data Acquisition System

ICP DAS USA Now Offers
FREE SHIPPING
on all online orders over \$200!!!!

New Website Feature!!

Ships to Canada



Do You Have an Application Story to Share with Us?

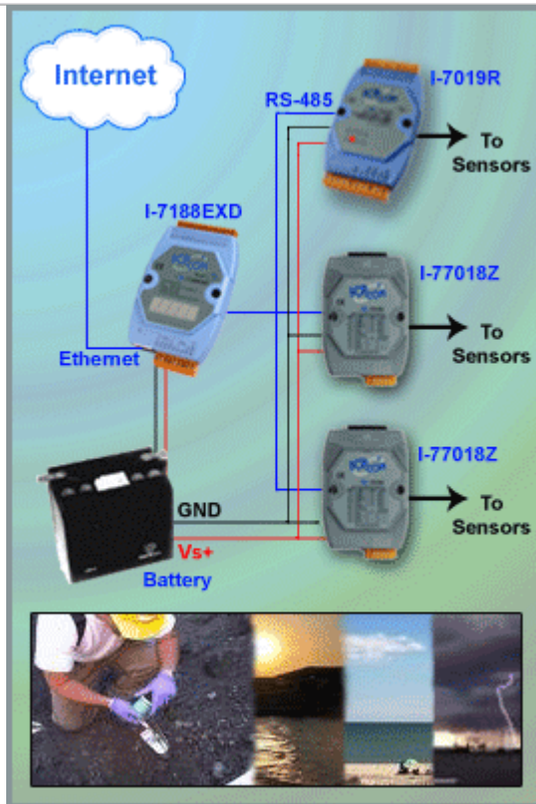
[Click Here](#) to share your story with ICP DAS USA! We would love to hear about your product implementations.

[Click here](#) to read our comprehensive list of application stories.

FAQ of the Week

Q: Where do I Find the New Products on the www.icpdas-usa.com Website?

A: The link to our [New Products](#) is along the left hand side of the site. [Click here](#) to see all of our new products.



Defense R&D Canada is an agency of the Canadian Department of National Defense responding to the scientific and technological needs of the Canadian Forces. They developed SADAS-- the Stand-Alone Data Acquisition System.

It is an autonomous customized system that allows researchers in the field to collect, pre-analyze, and store various soil and weather parameters. The system was designed using the versatility of a number of ICP DAS modules: the embedded internet controller I-7188EXD, and the ADC series I-7018Z and I-7019R.

[Click here](#) to read the entire application story.

FREE SHIPPING!!

on online orders over \$200



Free Ground Shipping within the US

**All Orders Placed Before 2pm
Will Ship Same Day!**

FREE SHIPPING!!
on online orders over \$200

All orders before 2pm will ship same day*

Free UPS Ground Shipping within the US

VISA MasterCard AMERICAN EXPRESS

310-517-9888
sales@icpdas-usa.com