

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.

Click to View Our Price List



Click to View Our Catalog

New ET-7000 Series

Remote Ethernet I/O Modules with Built-in Web Server



The ET-7000 are remote web-based Ethernet I/O modules that feature a built-in web server. They allow configuration, I/O monitoring and I/O control through a regular web browser. Remote control is as easy as surfing the Internet. No programming or HTML skills are needed; users can create dynamic and attractive web pages for I/O monitoring and I/O control. The ET-7000 offers easy and safe access for users anytime and anywhere!



ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module.

Contains 2-way isolation from noise and surges, one for digital inputs and the other for Ethernet.



ET-7050: 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters.

Maximum load current is 100mA/channel at 25 °C, Direct drive power relay module



ET-7051: 16-channel Isolated Digital Input Module with 32-bit Counters

have a web HMI function, so no programming or HTML skills are needed; dynamic and attractive web pages are created for I/O monitoring and I/O control.



ET-7052: 8141: Standard WinPAC-8000

Controller with 1 Slot features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.



ET-7060: 8141: Standard WinPAC-8000 Controller with 1 Slot

has a wide range of power input (10~30VDC) and operating temperature (-25C~+75C).



ET-7062: 8141: Standard WinPAC-8000

Controller with 1 Slot is designed for applications to industrial monitoring and measurement; therefore, we have made it toughly enough to survive the harsh and rough environment.

New Videos



EZ Data Logger Tutorial

EZ Data Logger is a FREE data logging application that can be applied to remote I/O systems. Users can quickly and easily configure data logging applications WITHOUT programming skills. It's all **drag and drop** and **point and click!!** [Click here](#) to learn how to use EZ Data Logger.

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



Click to View
Our Line Card



DCON Utility Tutorial

DCON Utility is a FREE tool for searching the network, configuring and testing ICP DAS I/O modules. [Click here](#) to learn how to use it to configure our remote I/O Modules.

FREE SHIPPING!!

on online orders over \$200



Free Ground Shipping within the US

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