

[Click to View Our Price List](#)



[Click to View Our Catalog](#)



[Click to View Our Line Card](#)



New Website Feature!!

Ships to Canada



New PAC and PDS

Programmable Automation Controllers & Device Servers

We are introducing our new lines of WP-8000 series Programmable Automation Controllers and our PDS-700 series Programmable Device Servers. WinPAC-8000 is the second generation PAC of ICPDASPACs. Our PDS-700 series allow you to connect every of your serial devices like PLCs, bar code readers, RFID readers, meters, motion controllers to Ethernet networks.



WP-8041: Standard WinPAC-8000 Controller with 8 Slots Remote Maintenance is done via FTP Server and VCEP Software. The FTP server is used for uploading applications or downloading data.



WP-8141: Standard WinPAC-8000 Controller with 1 Slot features a built in OPC Server called Quicker. Quicker easily integrates I/O modules through it. It also provides a library which users can use to develop their AP by eVC, C# or VB.Net



WP-8441: Standard WinPAC-8000 Controller with 4 Slots uses VCEP which can synchronize every movements (screen, keyboard and mouse actions) between the PC and the WinPAC-8000 via the Ethernet.



WP-8841: Standard WinPAC-8000 Controller with 8 Slots uses the FTP server and VCEP, so you can update and manage the WinPAC-8000 remotely via Ethernet.



PDS-720/D: Programmable Serial to Ethernet Device Server is easy to use to remotely control your serial devices through Ethernet networks.



PDS-721/D: Programmable Serial to Ethernet Device Server with 6 DI and 7 DO allows serial devices to become connected to the ethernet network.



PDS-732/D: Programmable Serial to Ethernet Device Server with 4 DI and 4 DO has an independent operating system, protocol independence, small size and provides flexibility.



PDS-734/D: Programmable Serial to Ethernet Device Server with 4 DI and 4 DO is able to meet the demands of virtually any network-enabled application.



PDS-742/D: Programmable Serial to Ethernet Device Server with three RS-232 and one RS-485 ports is designed to meet the common requirements of Internet applications



PDS-743/D: Programmable Device Server with three RS-232, one RS-485, four DI and four DO ports has a Watchdog timer suitable for use in harsh environments



PDS-752/D: Programmable Device Server with four RS-232 and one RS-485 ports are ideal for factory, home and building automation.



PDS-755/D: Programmable Device Server with one RS-232 and four RS-485 ports has a powerful and reliable Xserver programming structure for you to design your robust Ethernet applications in one day.

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: What is Virtual I/O?

A: "Virtual I/O" is an extension of "Virtual COM" technology. Virtual I/O does exactly what Virtual COM does. Virtual I/O turns PDS's digital I/Os into PC's COM ports. You can access PDS's digital I/Os by DCON protocol

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

FREE SHIPPING!!
on online orders over \$200



Free Ground Shipping within the US

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.



[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.