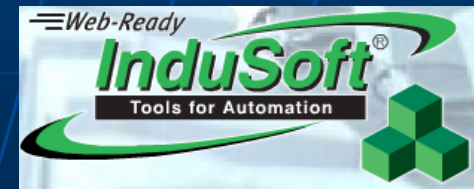




www.icpdas-usa.com

Tel: 1-310-517-9888





ICP DAS USA

- ❖ **ICP DAS was established in 1993**
 - ❖ **Worldwide leader focusing on design and manufacturing of PACs, PLCs, Embedded Control, Data Acquisition and Communication products**
 - ❖ **150 developers responsible for new product development**
 - ❖ **Head Quarters located in Hsinchu, Taiwan, a high-tech community called “Asian San Jose”**
 - ❖ **60,000 square feet factory and 32,000 square feet R&D site**
 - ❖ **Offices and Distributors World Wide**
- ❖ **ICP DAS USA Launched in the US in June 2001**
 - ❖ **Sell & Market ICP DAS Products**
 - ❖ **Provide local support to our customers in North and South American Market**
 - ❖ **Work with distributors to provide total solutions to different industries and different applications**



ICP DAS Product Line

ISO-9001
2000

Russian
Pattern Approval Certificate
of Measuring Instruments

Microsoft®
Windows®
Embedded
Partner

- **Embedded Controllers**
- **Remote I/O: Modbus TCP, Modbus RTU, Ethernet, RS- 485, DeviceNet, CANBus, FRnet I/O modules, and Web Based I/O Modules**
- **Industrial Data Communication**
- **PCI / ISA Data Acquisition Boards**
- **Programmable Automation Controllers (PAC)**
- **Programmable Logic Controllers (PLC)**



ICP DAS

Data Communication

- **Managed and Un-Managed Ethernet Switches**
- **Managed and Un-Managed Ethernet Fiber Optic Switches**
- **Serial to Ethernet Converters / Controllers**
- **Serial to USB Converters**
- **Serial to Serial Converters and Repeaters**
- **DeviceNet Converters and Gateways**
- **CanBus Converters and Gateways**
- **Profibus Converter and Gateways**
- **Modbus Converter**



ICP DAS

Ethernet Switches (Managed and Un-Managed)



Managed Switch



5 port Switch



POE Switch



Giga bit Switch



8 port Switch



Giga bit Switch



ICP DAS

Ethernet Fiber Optic Switches (Managed and Un-Managed)



Managed Fiber
Optic Switch



Un-Managed Switch
with Multi mode or
Single Mode and FC
and FT Connector
selections



One Pair Fiber
Optic Switch

For More Information, visit

http://www.icpdas-usa.com/fiber_optic_convertes_gateways.html



ICP DAS

Serial to Ethernet Converters/ Controllers



High Performance Serial to Ethernet Converters / Controllers called PDS-700 series. It brings up to 8 serial devices to Ethernet. 10/100MB on Ethernet port.

http://www.icpdas-usa.com/serial_to_ethernet_device_servers.html



Regular Serial to Ethernet Converters / Controllers called I-7188 EN series. It brings up to 8 serial devices to Ethernet. 10 MB on Ethernet Port.

http://www.icpdas-usa.com/7188e_series.html



ICP DAS

Serial to USB Converters



RS 232 to
USB



RS 232/
422 /485
to USB



Multiple RS
485 ports
to USB



USB to
CAN

For more information, visit http://www.icpdas-usa.com/serial_to_usb_converters.html



ICP DAS

Serial to Serial Converters and Repeaters



RS 422/ 485
repeaters



RS 232 to RS
485, RS 232 to
RS 422 / 485
Converters

For more information, visit http://www.icpdas-usa.com/rs_232_422_485_conversion_devices.html



ICP DAS

DeviceNet Converters and Gateways



DeviceNet to
DCON



DeviceNet to
Modbus RTU



DeviceNet Master
to Modbus TCP

For more information, visit http://www.icpdas-usa.com/devicenet_gateway.html



ICP DAS

CanBus Converters and Gateways



CAN to
Fiber



CanOpen
to Modbus



RS 232 /
422 / 485
to CAN



CAN to
Ethernet

For more information, visit http://www.icpdas-usa.com/can_communication_converters.html



ICP DAS

Profibus Converters and Gateways



Profibus to
RS 232/
422/ 485



Profibus to
Modbus

For more information, visit http://www.icpdas-usa.com/profibus_gateway.html



ICP DAS

Modbus Converter



Modbus RTU to Modbus TCP

For more information, visit http://www.icpdas-usa.com/i_7188ex_mtcp_i_7188exd_mtcp.html



New Product! Web Based I/O Module



Part #:

[View Cart](#) [Downloads](#) [Home](#)

Sales Support: 1-310-517-9888
Toll Free: 1-888-971-9888



CAGE/NCAGE Code: 3FNFO CCR Certified The Leader in Industrial Control & Data Acquisition

Thu. Aug 02, 2007

- [Applications](#)
- [FAQs](#)
- [Company](#)
- [Solution Providers](#)
- [Product News](#)
- [Contact Us](#)

- [Programmable Automation Controllers](#)
- [Embedded / PLC Controllers](#)
- [Data Acquisition](#)
- [Industrial Data Communications](#)
- [Industrial Touch LCD Monitors](#)
- [Industrial Wireless Products](#)
- [Power Supplies](#)
- [Industrial Enclosures](#)
- [Signal Conditioners](#)
- [Quick Start Kits](#)
- [Control & HMI Software](#)
- [Product Support & Documentation](#)

Same Day Shipping

All orders before 2pm will ship same day*



[Programmable Automation Controllers](#)



[Embedded / PLC Controllers](#)



[Data Acquisition Modules](#)



[Industrial Touch LCD Monitors](#)



[Industrial Data Communications](#)



[Signal Conditioners](#)



[PCI / ISA Data Acquisition Boards](#)



[Power Supplies](#)



Why Select Our Products?

- Offering phenomenal OEM flexibility, ICP DAS USA is the ideal partner for your next one-off or OEM specific application! With low lead times, cost effective design solutions, and personalized care, ICP DAS USA offers comprehensive, custom solutions suitable for any scale client!
- ICP DAS USA is a cost effective leader in the US industrial market; offering a stunningly competitive price/performance ratio, while offering the latest solutions for current industrial trends.
- ICP DAS USA provides a great variety of products with modular and universal solutions for your applications and projects.



www.icpdas-usa.com