



High quality data acquisition and embedded control products.

CONTACT:

Maria Santella
Technical Sales Engineer
ICP DAS USA, Inc.
Ph: 310-517-9888 x105
Fax: 310-517-0998
marias@icpdas-usa.com
<http://www.icpdas-usa.com>

FOR IMMEDIATE RELEASE



Release Date: September 15, 2007

Access Your Data Acquisition Devices Through the Ethernet Network

Remotely accessible connections are continuously growing in demand in the automation industry. Universal acceptance of Ethernet protocol brings new opportunities to manufacturers, integrators and end-users; by improving operational performance, faster service times, reduced costs in travel time and personnel to perform routine and preventive maintenance inspections (PMI). Implementing a reliable Ethernet backbone at lower costs is more realistic than before, which allows the consignment of a dedicated network for security systems, control systems, and process applications.

[ICP DAS USA](#) offers a series of compact, embedded, Ethernet controllers [I-7188EX](#), that provide the perfect solution to execute the connectivity to remote [data acquisition](#) devices through your existing LAN/WAN. Scalable through serial RS-232, RS-422 and RS-485 by creating virtual communication ports for accessing equipment through your customized C language developed program or other proprietary software enables the exchange of data across multiple serial & Ethernet devices. [ICP DAS USA](#) offers a wide variety of [data acquisition modules](#). Over 100 digital and analog input and output combinations permit the design of a simple or complex distributed information control network. All of our products are available for purchase online at www.icpdas-usa.com.

[I-7188 Ethernet controller series](#) enhance the current communication capabilities of any project. They offer a powerful programmable automation and communication solutions for beginner, intermediate to advanced users and developers. By implementing different embedded firmware and application programs. I-7188E Series Internet Communication Controllers can be used as Device Servers, Addressable [Ethernet to RS-232 / RS-485/ RS-422 Converters](#), or [Embedded Internet/Ethernet Controllers](#).

[ICP DAS USA](#) provides a great variety of products with modular and universal solutions for any scale application or projects. To learn more about the variety of ideas and real projects integrated with ICP DAS hardware, visit our website at www.icpdas-usa.com, or give us a call, toll free, at 1-888-971-9888 and one of our engineers would be happy to assist in reviewing the project requirements, ensuring that the highest quality solution is presented in your final application.

**ICP DAS USA, Inc. www.icpdas-usa.com, 1-310-517-9888
1508 West Pacific Coast Highway, Harbor City, CA 90710**