



Making Data Acquisition Easy

CAGE/NCAGE Code: 3FNFO

Media Contact:

Maria Lemone, Sales Manager
ICP DAS USA, Inc.
Phone: 1-888-971-9888 ext 118
Web Site: www.icpdas-usa.com
Email: doraL@icpdas-usa.com

FOR IMMEDIATE RELEASE



ICP DAS USA Releases New Intelligent Serial-to-Ethernet Device Server

Lomita, CA, March 12, 2015 - ICP DAS USA, Inc. introduces [iDS-718iM-D](#), a new intelligent Device Server with a powerful 720 Mhz CPU, and a variety of communication interfaces including Ethernet, micro SD and serial port. The [iDS-718iM-D](#) features a high-performance 720 Mhz ARM-based processor with UDP support, 256 MB flash, 256 MB DDR3 memory, unique 64-bit hardware serial number, and real-time clock, which provides users with great performance and cost-effectiveness.

[iDS-718iM-D](#) allows Ethernet and Internet to connect with RS-232 and RS-422 / RS-485 devices, and to solve the problems brought by the limitation of cables. The iDS device server, coupled with a large built-in RAM buffer, allows fast transmission and prevents congestion of serial data on the network. The preloaded high-performance operating system is open, flexible, scalable so that users can easily add or remove applications from configuration mechanism. [iDS-718iM-D](#) is ideal to work in factory automation, industrial automation, process control applications in various industries.

[ICP DAS USA](#) is a cost-effective leader in the U.S. industrial market; offering a stunningly competitive price/performance ratio, while catering to the latest solutions for current industrial trends. We seek to provide our customers with cost-effective, flexible, and easy-to-use solutions for their Data Acquisition and Embedded Control Applications. [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.