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**FOR IMMEDIATE RELEASE****PCI Express Serial Communication Board Released by ICP DAS USA, Inc.**

ICP DAS USA, Inc. has introduced [VEX-144](#), a communication board providing 4 non-isolated RS-422/RS-485 serial ports. Each port can be configured as either RS-485 for half-duplex or RS-422 for full-duplex communication. For your convenience, [VEX-144](#) is also equipped with a 128-byte hardware FIFO for each port, which supports for speed up to 115200 bps and allows you to transmit information over a long distance communication link.

Users may specify a COM port number manually by setting DIP switch, or let the driver choose an available number automatically. The driver provides a maximum of 128 KB software FIFO for each COM port under Windows. It is practical for large file transmission. The serial communication card are designed for use with intelligent devices such as bar code reader, serial printers, intelligent sensors, instrumentation equipment, computers and almost any device with an RS-232 port. [VEX-144](#) can be widely used in Industrial Machinery, Building Automation, Restaurant Appliances, Laboratory Equipment & Research, and Industrial Communication.

[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](http://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.