



Making Data Acquisition Easy



CAGE/ NCAGE Code: 3FNFO

ICP DAS USA Introduces New CANbus Converter

The newest addition ICP DAS USA's line of CANbus converters and gateways is the tM-7530A. The tM-7530 is a RS-232/CAN converter. The tiny yet powerful converter is equipped with isolation on the power and CANbus side, making its performance faster than any other RS-232/CAN module. The tM-7530A is also equipped with "listen only" function, allowing the user to listen CANbus messages and error detection. With its key features, tM-7530A is an economical and practical RS-232/CAN converter solution.

ICP DAS USA carries a wide selection of CAN Communication Converters and Gateways ranging from: CAN to Ethernet, CAN to Fiber, CAN to Modbus RTU, CAN to RS-232, CAN to RS-485, J1939 to Modbus RTU, CAN to Modbus TCP and more.

CAN (Controller Area Network) is a serial bus control protocol, CAN is converted by using a Canbus Converter or Gateway into RS-232, RS-422, RS-485, Modbus RTU and Modbus TCP interfaces. CANbus converters protocol supports distributed real-time control and multi-master capabilities. By using the CAN Bus converters, some programmable RS-232/RS-485/RS-422 or USB devices such as PC, PAC or PLC, can be the master of a CAN network, and can control or monitor the CAN devices via the CAN Bus converters. This is especially useful to structure intelligent industry devices networks and build smart automatic control systems.

Established in 2001, ICP DAS USA is an industrial automation manufacturer committed to providing reliable, cost-effective, and flexible embedded control and data acquisition solutions. Our technology is utilized by system integrators, OEMs, and industrial users in a wide variety of industries, such as energy and power, factory and machine, oil and gas, agriculture, and aerospace.

To learn more about the variety of ideas and real projects integrated with ICP DAS hardware, visit <http://www.icpdas-usa.com>, or call 1-888-971-9888 to be assisted in reviewing project requirements, to ensure that the highest quality solution in your final application.