



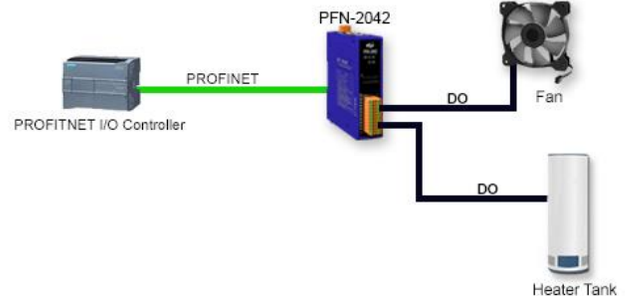
Making Data Acquisition Easy

CAGE/NCAGE Code: 3FNFO

Contact:

Maria Lemone, Sales Manager
ICP DAS USA, Inc.
Phone: 1-888-971-9888 ext 105
Web Site: www.icpdas-usa.com
Email: marial@icpdas-usa.com

FOR IMMEDIATE RELEASE



ICP DAS USA, Inc. Introduces PROFINET I/O Module PFN-2042

Lomita, CA, October 13, 2014 - ICP DAS USA, Inc. introduces [PFN-2042](#), a Remote Output Module specifically designed for PROFINET networks. It has 16-channel isolated digital outputs and is communicable over PROFINET. It can be used for various industrial applications such as Industrial Automation, Factory Automation, and Process Automation. It supports operating temperatures from -25°C ~ +75°C (-13°F ~ 167°F) and provides short-circuit protection on DO channels. It is also din rail mountable.

[PFN-2042](#) supports PROFINET standards and can be used with other devices that follow the PROFINET protocol. It comes with the Generic GSDML File (Version 2.25), which allows users easy access to configure it. For your convenience, ICP DAS USA provides the PFN_Tool configuration utility for users to show the firmware version, configure network parameters, and set power-on and safe values. Users can access and configure it by using the GSDML file in any PROFINET Engineering tool.

[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.