



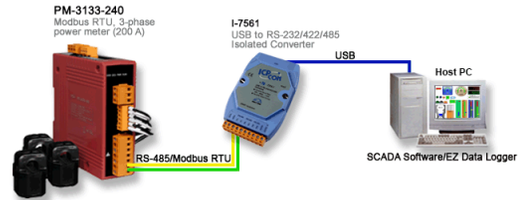
Making Data Acquisition Easy

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 Introduces New Three-phase Smart Power Meter

ICP DAS USA introduces [PM-3133-240](#), a powerful, advanced, and cost-effective three-phase smart power meter. It can be used to show electricity consumption, help with load management, transformer monitoring, and power monitoring. Smart Power Meters give you access to real-time power consumption and can save you time and money since changes can be made to reduce energy usage automatically when it's not needed. [PM-3133-240](#) can work in both low voltage primary side and medium/high voltage secondary side and read highly accurate energy consumption data of the monitored equipment. The compact smart power meter also comes with revolutionary wired clip-on CTs for easy installation. It supports Modbus RTU protocol for easy integration with your existing Modbus systems. It supports up to 200 Amps current input for three-phase power measurement. It operates over a wide input voltages range 10 ~ 500 VAC which allows for worldwide compatibility.

Smart Power Meters like [PM-3133-240](#) can be used in energy monitoring applications for home automation and building automation. It can log your real time power consumption data and work with SCADA software like [InduSoft](#) for control, monitoring and displaying the data in a way that's easy to understand and analyze. The PM-3133-240 can also work with touch screen controllers like [TPD-433](#) for home automation systems, where you can simply view your real time power consumption on a touchpad and send commands to turn on/off your electronic devices by touching the screen. With its two relay outputs, the PM-3133-240 can also be used in building alarm systems when connected with sirens and alarms.

[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.