



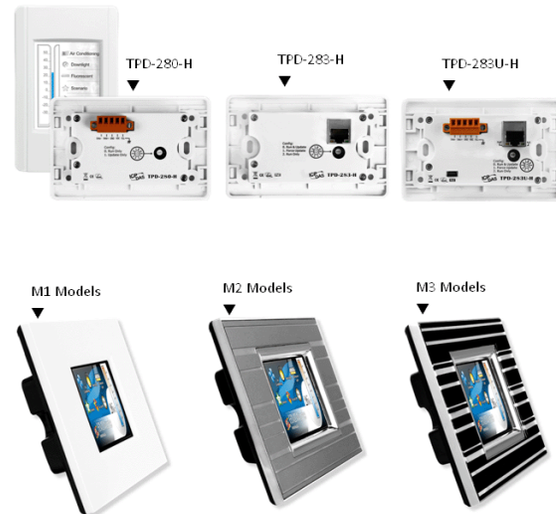
Making Data Acquisition Easy

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](http://www.icpdas-usa.com)  
Email: [marial@icpdas-usa.com](mailto:marial@icpdas-usa.com)

**FOR IMMEDIATE RELEASE**



**ICP DAS USA Introduces New PoE Touchpad M and H Series HMI Controller**

ICP DAS USA introduces two new series of touch screen controllers: [TPD-280-M](#) and [TPD-280-H](#) touchpad HMI controllers. Based on the success of our previous TPD-280 series touch HMI, the new series also come with a 2.8" high definition TFT color screen which can fit in regular electrical wall mount, and are designed for home automation, building automation, and industrial automation. The new [TPD-280-M](#) and [TPD-280-H](#) series touchpad feature Power-over-Ethernet function and real time clock, and support Modbus RTU and Modbus TCP protocols which allows easy integration with other I/O and SCADA software. They also add a new feature of image storage capacity and provide redundant solutions. The new touch screen controllers also come with free HMIWorks Development Tool, which is programmable in C Language and Ladder Logic development environment. The new PoE touchpads communicate over RS-485, Ethernet, Modbus RTU, and Modbus TCP protocols.

The new M series released include [TPD-280-M1](#) with a white panel, [TPD-280-M2](#) with a gray panel, and [TPD-280-M3](#) with a black panel. This unique new design can cater to more customers' various expectations and provide a beautiful and customizable user interface. The new H series include [TPD-280-H](#), [TPD-283-H](#) and [TPD-283U-H](#). They support a wide range of operating temperatures of -20°C ~ +70°C (-4°F ~ +158°F) and can fit perfectly in your regular electrical wall outlets. For your convenience, we also provide enclosures to go with these new touch screen controllers.

ICP DAS USA is a cost-effective leader in the U.S. industrial market. 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.