



Making Data Acquisition Easy

CAGE/NCAGE Code: 3FNFO

Using Touch Screen in Industrial Applications & System Automation

Designing a home automation system or thinking about adding factory monitoring? A touch screen display can be an effective solution for many of these industrial needs. With a visual interface, users can easily control or detect the state of their applications.



ICP DAS USA offers quality solutions for implementing touch screen control into users' building automation and industrial application needs. Among these solutions are the [TPD series](#) and the [VPD series](#), which are known to be top choices for industrial engineers.

Due to their compact size and programmable display, our touch screen PLC's allow programmers to define beautiful displays. They come with Ladder Designer Software and a development environment so programmers can use either Ladder Logic or C/C++ code to create an intuitive HMI.



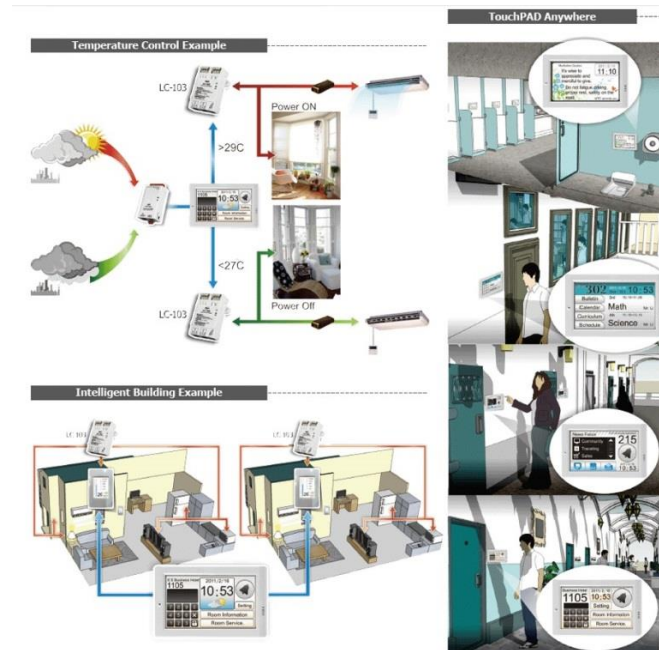


Making Data Acquisition Easy

CAGE/NCAGE Code: 3FNFO

The TPD series features a high-resolution color touchscreen and real time clock. They can be mounted via an external wall box to supplement building and factory environments. With an IP65 waterproof rating and DIN rail mounting (or panel mounting), the VPD series is designed for harsher environments. Engineers can either choose one with a rubber key pad or one without.

Both series prove useful for many industrial applications and automation systems, and they are often the popular choice for many designs.



To learn more about ICP DAS USA's touch screen controllers, visit our [website](#) to read free application stories, watch free training videos, and view previous other press releases. You can also give us a call at 1-888-517-9888 or email us at sales@icpdas-usa.com (or tech@icpdas-usa.com for tech support).