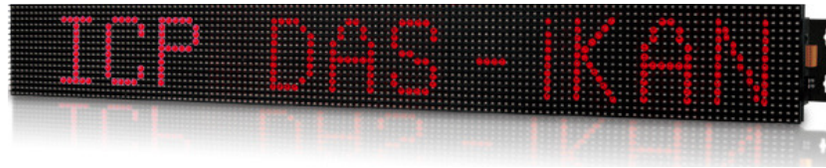


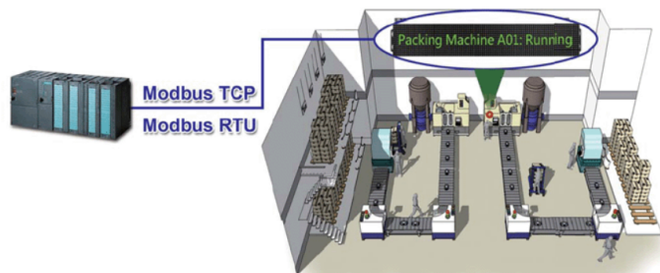
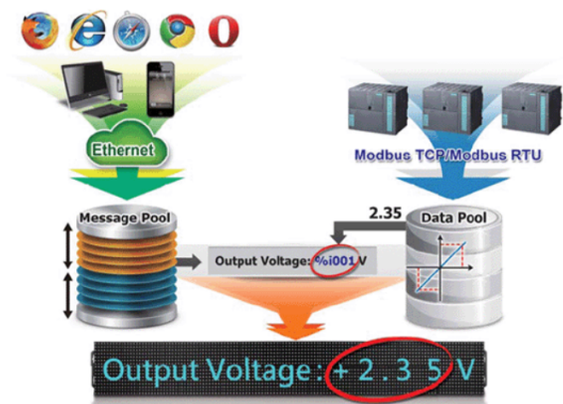
ICP DAS USA: iKAN Series

The iKAN series is a family of industrial-grade Modbus LED display devices that is equipped with anti-noise capabilities as well as reliability and stability. With the support of the Modbus industrial protocol, the iKAN display devices can be easily integrated into existing PLC and SCADA environments. The iKAN series allows data written from a PC or a PLC to be displayed in a formatted message in real-time.



The iKan series supports ASCII and Unicode characters, allowing multiple languages to be displayed on the screen. The user can choose up to seven text colors, which can be used to indicate different degrees of importance of the message, increasing readability of the message in an industrial arena.

The user can easily edit messages using a standard web browser, such as: Google Chrome, Firefox, or IE, etc., on a PC, mobile device, or smartphone without any limitations related to specific control tools or programs. The display of individual messages can also be remotely enabled or disabled as necessary using the same standard web browser as well.



Each iKAN display device provides storage space for up to 64 common messages and 10 instant messages. In addition, 168 user-defined variables allow data on a PC, PLC or other controller to be automatically integrated into a message and then displayed. With an open user interface and the ability to display real-time data, the iKAN series is the perfect solution for integration in indoor spaces, including shopping malls, railway stations, and industrial areas.

To learn more about the variety of ideas and real projects integrated with ICP DAS hardware, visit our website at <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.