



High quality data acquisition and embedded control products.

CONTACT:

Maria Lemone
Technical Sales Engineer
ICP DAS USA, Inc.
Ph: 310-517-9888 x105
Fax: 310-517-0998
marial@icpdas-usa.com
<http://www.icpdas-usa.com>

FOR IMMEDIATE RELEASE



Release Date: October 27, 2010

ICP DAS USA Releases WISE version 1.1 with multi-module functionality

WISE stands for Web Inside, Smart Engine and is a specialized programmable application controller from ICP DAS. WISE modules offer a user-friendly and intuitive web interface that allows users to implement IF-THEN-ELSE control logic on controllers with just a few clicks; no programming knowledge is required. With its powerful and easy-to-use features, it will minimize the learning curve, shorten time to market and dramatically reduce the labor and cost of system development. Through the web browser, users connect to the built-in web server on the WISE controllers to perform tasks such as IF-THEN-ELSE logic rule implementation. Then the rule engine will be set up to manage and deploy logic rules for the controllers. From then on, it will do actions accordingly. For example: setting up I/O channel values, performing the schedule or timer tasks, sending email or SMS messages under a specific conditions.

The latest 1.1 version of WISE adds many new features that expand the usability of this simple, yet powerful module. The major upgrade is the fact that WISE modules can now recognize other WISE modules set up in the same system and share data and logic. Advanced P2P function allows users to expand their logic rule design from single WISE controller to multiple WISE controllers. Now all WISE controllers can freely share their status information such as DI/DO AI/AO channel values, counter values, or internal register values with each other. The Advanced P2P function of WISE greatly increases convenience and minimizes human error. This is especially true when performing complicated logic rule design involving communication between multiple controllers. Other new features include: Calendar Interface for more convenient schedule setting, CGI commands for sending data to interact with surveillance systems, and Recipe functions for group actions to reduce repetitive work

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.

**ICP DAS USA, Inc. www.icpdas-usa.com, 1-310-517-9888
1508 West Pacific Coast Highway, Harbor City, CA 90710**