



InTek ESPsView

Integrated Software for ESP Controllers

Developed by :
INTEGRA TEKNIK ASIA, PT.
<http://www.integrateknik.com>
e-mail: info@integrateknik.com

On-Line ESPsView - monitoring and setup parameters

Features :

- Same Looks and Feel for any ESP Controllers type
- No tag or I/O definition required
- Automatic Display of all ESP Controllers defined at InTek Hybrid Multi OPC Server
- Automatic Enable/Disable function/item based-on the selected Controller
- On-Demand subscribe per each open-screen
- Historical viewer

Application Menu :

- Select Well/Station
- View/Control Items per screen

InTek Hybrid Multi OPC Server - a Protocol Scanner/Driver

Features :

- Real-Time Poll
- Pre-defined Periodic/Regular Poll
- On-Demand Poll - drive by OPC Client
- Built-in application for device historical collection on periodic/regular base
- Device tag/registers *pre-define template* :
 - . Vortex ESP Controller
 - . Keltronics ESP Controller
 - . CTI ESP Controller
 - . Fix registers Flow Computer
 - . other Intelligent Electronic Devices with fix registers
- No tag or I/O definition be required for the devices in library

Application Menu :

- Configuration
 - . Select de-select list for Real-Time Poll assignment
 - . Select de-select list for Periodic Poll with pre-define acquired time
- Add Well/Station
 - . Well Name definition
 - . Area Classification/Group
 - . Controller Type
 - Generic Modbus
 - Controller Library Selection with its Pre-define Template
 - . Controller ID
- Security/User Log
- Communication Statistic
- Option : Protocol raw-data display and interpretation (*Data Scope*)