

HMI

SCADA Software XGT InfoU

The new web plant feature is available in XGT infoU. Mobile with web-based surveillance software, It's easy to use with a tablet.



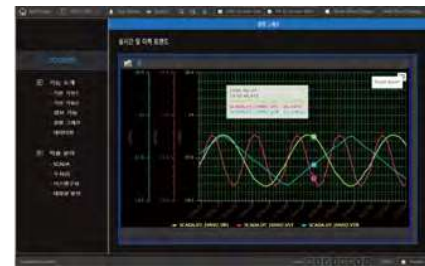
Special Features

- Open architecture with high scalability and compatibility HMI/SCADA operating system
- Simple user interface and application of advanced graphics technology
- Redundant servers, Multi-client support
- Web client, Android app support
- Support for various DBs and various industrial protocols
- User-centric, Convenient report creation
- XGT infoU web plant
 - HTML5 based monitoring software features
 - Graphic surveillance control, Alarm, Trend
 - Supports a variety of graphics formats, Including BMP, JPG, GIF, SVG, PNG, etc.
 - Support for dynamic characteristics, Event scripts, and smart symbols

Web Plant Use Cases



Monitoring and control of the automatic assembly line of LS cheonan plant



Real-time history and trend alarm functions

System Configuration

Surveillance System

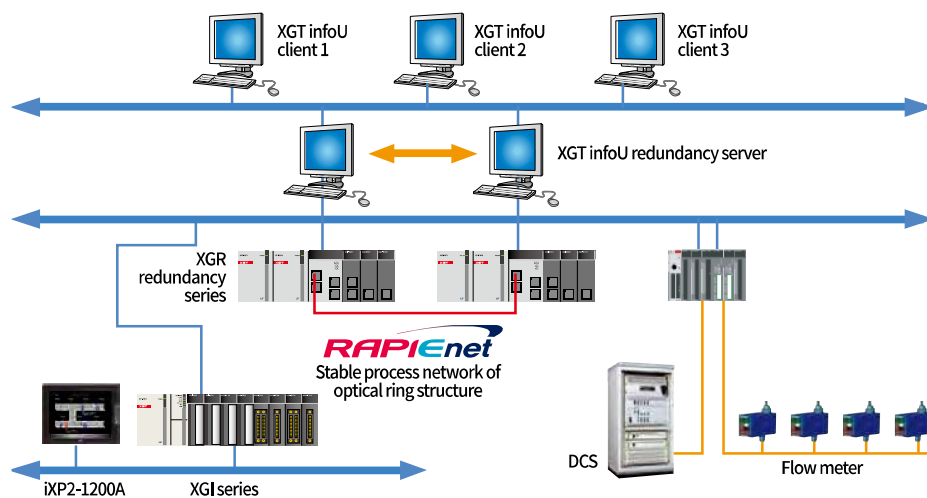
Monitor Field Data Collected by Server

Server

Control Processes and Monitor Field Data Collection

Field Control Panel

Monitor and Control On-Site Devices



- On-site devices scattered in remote areas can be collected through efficient communication and various alarm information can be managed.
- On-site trip data can be synchronized using SOE module and the exact cause of accident can be analyzed.
- DataBase connectivity and task capabilities allow tagging and output to general-purpose DataBase such as MS SQL and Oracle. Efficient data sharing with MES or ERP systems

XGT InfoU Model List

Model	Version	Description
InfoU-RC-75/150/500/1K/2K/MAX	Developer & Runtime version	InfoU Development version, 75/150/500/1000/2000/MAX TAG
InfoU-RT-75/150/500/1K/2K/MAX	Runtime version	InfoU Running version, 75/150/500/1000/2000/MAX TAG
InfoU-OP-WEBMAX/150/500/1K/2K	Web browser version	WEB version, MAX USER, MAX TAG/150/500/1000/2000