### **HMI**

# **SCADA Software XGT InfoU**

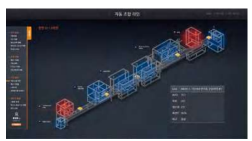
The new web plant feature is available in XGT infoU. Mobile with web-based surveillance software, It's easy to use with a tablet.



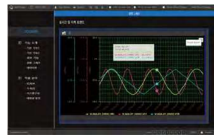
## **Special Features**

- · 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**

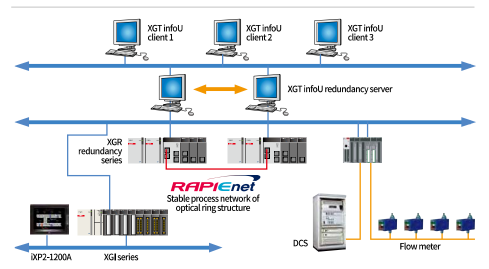
Monitor Field Data Collected by Server

#### 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