

# GSTGMC3.0 Graphic Monitor Center



## **Description**

GstGMC3.0 Graphic Monitor Centre is a fire alarm system monitoring software. With friendly interface, the software may support 8 remote client stations plus local monitor station, making complete monitoring and control. Also with OLE for Process Control (OPC), the communication with fire alarm control panel can also be integrated into other systems. The related FACP includes GST200, GST200-2, GST200N and GST-IFP8.

# **Technical Specification**

- Based on pc, software provides simple, direct and complete user graphics view interface
- Shifting between device layouts of different monitoring zones.
- Popup of abnormal information automatically, with devices in alarm, action, fault or disabled condition flashing in different colors.
- Multi-level password control.
- One local operator and maximum 8 remote users
- Supports multi-languages. The language displayed is the same as that of the operating system.

# **System Requirements**

Hardware

CPU: Pentium IV 1.7G Hz or above

Minimum free Hard disk: 10GB

Memory: 512M or above

Software

Windows XP Professional (IE6.0 or above)

Windows 7

Windows 8

### **Order Information**

| Part No.    | GSTGMC3.0              |
|-------------|------------------------|
| Device Name | Graphic Monitor Center |
| Product No. | 10104794               |



IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.