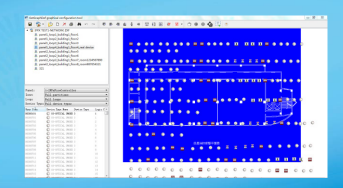


GST-GMC4.1-S/M/L Graphic Monitor Center



Description

GST-GMC4.1-S/M/L Graphic Monitor Centre, hereinafter referred to as GMC, is fit for GST-IFP4E, IFP8, 200N serial panels and attached front-end devices. It can communicate between a fire alarm system and control panels. With aesthetical interface and focused graphic messages, the GMC also supports vectorized device icons. It's simple to operate and suitable for different kinds of users.

Features and Benefits

- Automatically maintains data communication with FACP
- Multi-level password control
- Graphics view interface, switching between device layouts of different monitoring zones
- Popup of off-normal information automatically, with devices in alarm, action, fault or disabled condition flashing in different colors.
- Complete functions of database management and data backup

License via USB dongle

System Requirements

Hardware

CPU: Pentium III 1G or above
Minimum free Hard disk: 10GB
Memory: 2GB or above

Software

Windows 7 (IE8.0 or above), Windows 10 (English version)

The system covers fire alarm control panels and networks. The local or remote computers connected to this system should not exceed 9.

Order Information

Part NO.	10107052 GST-GMC4.1-S 10107051 GST-GMC4.1-M
Device Name	10107050 GST-GMC4.1-L Graphic Monitor Center
Device Name	Grapfile Moritor Certer

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.