

PCG-S

Graphics package with copy protection key

The graphical packages provide the users with a graphical front end to visualise the alarms occurring at the panel, to take actions on the panel, to log and acknowledge the alarms on the PC.

The package's library includes a wide selection of objects (icons). The package imports bmp & wmf drawings from virtually any package. The different icons can be placed in different layers in order to open the package to different disciplines like access control, intrusion, CCTV etc. Programming is done by simple copy-paste and drag & drop commands. Configuration menus are password protected.

The packages allow multiple operators with password and alias log-on.

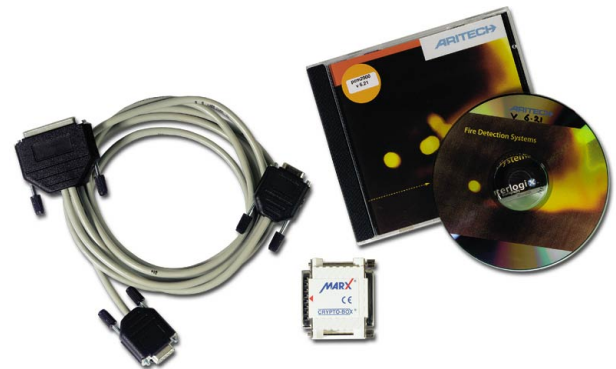
Operators can be assigned up to 4 configure levels.

The software visualises; alarms, pre-alarms, faults, and conditions per point.

Also status changes in inputs and outputs can be monitored on-screen. Fire alarms are to be acknowledged.

The graphics consist of front, top and floor plan views. A certain amount of plans and extra information pages are available for each panel. To save precious programming time and avoid mistakes, the sensor's text information is supplied directly from the panels.

Used with FP2000 the package allows to visualise the real time statistical information kept for each sensor. Selecting any panel's loop visualises all its addresses, types and condition.



Standard Features

- **Provide bi-directional communication with single fire panels and networked fire systems, both locally and remote via modem**
- **Windows 2000 and NT compatible**
- **For use with FP2000, FP1200, FP1100 and FP700**
- **Constructed around Sybase SQL Anywhere**
- **Large selection of icons**
- **Visualises inputs & outputs**
- **Information page per point**
- **Get texts from panel**
- **Several operator levels and passwords**
- **Operator configurable**
- **Multiple navigation buttons**
- **Event logs**
- **Basic drawing package included**
- **Imports .bmp & .wmf drawings from virtually any package**
- **Hardware key protected**



PCG-S

Graphics package with copy protection key

Specifications

Item	Recommended
Processor	Pentium II 266 MHz (or better)
RAM	64 Mb (or more)
Display adapter	SVGA or better
Hard disk space	200 MB
Pointing device	MS Mouse, Bus or P/S2
Graphical environment	Windows NT
Communication ports	1 x RS-232 - Depending on drivers 1 x Parallel - Printer port (for key)

Ordering Information

Part No.	Description
PCG-S	Graphics package with copy protection key
PCG-N	Graphics package network application with copy protection key
PCG-CS	Graphics package for client-server application with copy protection key (1 client, 1 server)
PCG-C	Extra client for PCG-CS

As the system allows bi-directional communication, any output anywhere on the network can be triggered by a simple click on the screen buttons. Several navigation buttons can be created to easily move around the building.

For larger applications, a TCP/IP client-server version can be installed or upgraded from PCG-S or PCG-N.



GE Security

www.gesecurity.com

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online or contact your GE Security sales representative.