

# *galaxy*

## *PC packages*

the ultimate intruder alarm system



### **For In-House Security Managers**

- The Galaxy PC packages provide easy to use tools that complement the Galaxy intruder control panels
- Alarm Monitoring enables comprehensive event and alarm status reporting to support the normal alarm signalling
- Security Directors Gold provides an intuitive, user friendly interface to the Galaxy intruder control panels, facilitating the maintenance of the security management functions of the system
- The Galaxy PC packages provide flexibility to meet a wide range of security management requirements and can operate in local or remote configurations, supporting a single, dedicated installation or multiple, distributed systems

***Commercial and Industrial  
Solutions***

## Galaxy PC Packages for In-House Security Managers

### Galaxy Security Directors Gold

The Galaxy Security Directors Gold software has been developed specifically for in-house Security Managers.

This software provides a user-friendly interface to key functions of the Galaxy security system allowing essential changes and amendments resulting from personnel changes or opening hours to be made, ensuring smooth and continuous day-to-day operation.

The software provides access to:

- User code management
- Event log copying
- Holiday period changes
- Summer time date change

Security Directors Gold can connect to Galaxy security systems via the following communications media:

#### For remote Galaxy sites allowing communication with multiple control panels:

- PSTN telephone line (using the Galaxy Telecom Module)
- ISDN line (using the Galaxy ISDN Module)
- 10BaseT Ethernet (TCP/IP) local and wide area networks (using the Galaxy Ethernet Module)

#### For local Galaxy sites:

- a dedicated connection to a single Galaxy control panel via the Galaxy RS232 Module

The Security Directors Gold menu options provide the operator with a comprehensive range of features that allow site data to be copied to and stored on the controlling PC or modified and overwritten to control panels.

#### Operation control features

- Programmable user functions
- System and door access event log copying
- Displaying and printing of selected event log categories
- Off-line data programming
- Password protected access to Galaxy panels
- Password protected access to Security Directors Gold
- Single local site servicing
- Multiple remote site servicing
- Copy protection device (dongle) version available

### Galaxy Alarm Monitoring

The Galaxy Alarm Monitoring software has been specifically designed to present system events and alarm activations to the operator in a clear, precise and detailed manner.

Galaxy Alarm Monitoring can connect to Galaxy security systems via the following communications media.

#### For remote Galaxy sites, allowing communication with multiple control panels:

- PSTN telephone line (using the Galaxy Telecom Module)
- ISDN line (using the Galaxy ISDN Module)
- 10BaseT Ethernet (TCP/IP) local and wide area networks (using the Galaxy Ethernet Module)

#### For local Galaxy sites:

- a dedicated connection to a single Galaxy control panel via the Galaxy RS232 Module

#### Operational features

- Instant display of incoming alarms
- Audiovisual indication of alarms
- Records and reports details of current and previous alarm events
- Background monitoring of alarms
- 250,000 event log
- Presents site details information
- Provides operator action instructions
- Provides contact telephone numbers
- 100 operator PIN assignments
- Option for single local site or multiple site monitoring
- Copy protection device (dongle) version available

PC REQUIREMENTS	SPECIFICATION
Processor	IBM compatible Pentium 166 or higher (for Windows® 95/98) or Pentium II 232 (for Windows NT®, Windows® 2000, Windows ME®, Windows XP®)
Memory	32 MB RAM minimum (for Windows® 95/98) or 64 MB RAM minimum for (Windows NT®, Windows® 2000, Windows ME®, Windows XP®)
Hard Disk	40 MB
CD-ROM Drive	Required
Operating System	Microsoft Windows® 95, Microsoft Windows® 98, Microsoft Windows NT® with service Pack 3, Windows® 2000, Windows ME®, Windows XP®
Graphics Adaptor	Super VGA or higher resolution
Display	Super VGA or higher resolution (800 x 600 minimum screen resolution)
Mouse	Microsoft® Windows compatible