



Application example

013635



WINMAGLite with USB dongle



Features

- Cost-effective management software for hazard detection systems
- Visualizing and controlling of only one hazard detection central control panel (FDS, VAPA, IDS, RRT, AC)
- Visualizing and controlling of VisiOprime or Fusion video management systems
- Management of up to 500 detection points
- Processing of up to 100 status reports per second
- Processing of up to 100 macro processes
- Connection of log and alarm printers
- Information display via monitor and/or printer (Windows standard printer)
- Adjustable program background
- Flexible, window-oriented graphics
- Display and location of detectors in diagrams
- Status information indicators
- Pre-defined alarm reports
- Simulation function
- Extensive event and operation logging
- Users possible

WINMAGLite is a cost effective first step to hazard detection systems management. Ease of operability as well as pre-defined, practical central control panel and detection point types facilitate the commissioning and operation of WINMAGLite.

WINMAGLite is perfect for small systems for which no expansions or connection of further hazard detection control panels are planned in the near future. Thus, the Lite version is perfectly suitable for a broad range of applications, even for WINMAG professionals.

Especially small objects can be professionally secured due to a combination of a hazard detection system with the Honeywell video management systems of Honeywell VisiOprime. WINMAGLite provides the user with almost all basic WINMAG functions. Unlike the full version, this version can initially connect only one hazard detection central control panel.

The user has access to pre-defined programs which can automatically be adjusted via a text editor to the respective situation on site.

The alarm stack which was implemented in previous WINMAG versions is replaced through symbols displayed in the top bar which indicate alarms. The new feature improves overall clarity so that the user can react more quickly in the case of an alarm.

Hardware and software requirements:
Pentium processor 3 GHz or higher, min. 512 MB RAM, min. 1 GB hard disk, XGA graphics card with min. 4 MB video memory, monitor with 1024 x 768 pixels or more, sound card with external speakers, Windows XP Professional SP2 and Windows 2003 Server, Internet Explorer 6.0 or higher.

Please use order form printed in the catalog.

Training for this product is offered. Please contact our training department.

Basic CD control center software package WINMAG (013610)

Accessories

Please take note that one serial interface for WINMAGLite, part no. 784847 is needed.

013636



WINMAGLite upgrade to WINMAGplus full version



If the WINMAGLite system limits have been reached, an upgrade to the full version of Winmagplus is possible, since both systems have access to the same database. WINMAG options are not part of the upgrade and must be ordered separately.

WINMAGplus options are not included in the upgraded version and must be ordered separately.

Please use order form printed in the catalog.























Difference between WINMAGplus and WINMAGLite

Differences between WINMAG Lite and WINMAG plus

WINMAG Lite is the inexpensive starter version of the hazard management system WINMAG plus with reduced features. It is used for visualization and control of a single hazard detection control panel. The following table shows the most important features of both programs.

In this comparison, you can see whether WINMAG Lite is sufficient for an application or WINMAG plus must be used.

The data structure of WINMAG Lite and WINMAG plus is identical. It is possible to change from WINMAG Lite to the full version.

	WINMAG Lite	WINMAG plus
Item No.	013635	013630/13631+ Options
Interfaces	1 hazard detection control + any Fusion video devices	as desired, depending on options
I/O points per object	500	32000
Setting of I/O points	individual	individual
Special I/O Types	yes	yes
Event display	yes	yes
Meta data	yes	yes
Alarm stack	not available	yes
User	3 predefined, can be renamed	unlimited, free definable
Tool bars	predefined	configurable
SIAS-programs	predefined, no special programs	configurable, extensible
SIAS language	no individual programming	full featured
Alarm display	counter and pop-ups with individual text	identical to WINMAG Lite, in addition alarm programs with alarm stacks
Alarm criteria	predefined	configurable
Graphics	identical to WINMAG plus, but without - multi-monitor - AutoCAD	several formats like - bmp, jpg, png, emf, wmf - AutoCAD-Integration (optional)
Supported monitors	2	4 from 8 (optional)
Number of graphics	unlimited	unlimited
Graphics displayable at once	13	48
Symbol actions	predefined list	configurable, special functions
Creating special symbols	no	yes
Multi station functions	no	yes
Mandantory	no	yes
Timer programs	no	yes
State monitoring	no	yes
Printer allocation	1	15
Licensing	dongle without options	dongle with options
System configuration list	 Change display options  Change network configuration  Edit I/O device types  Edit alarm reasons	 Change general options  Change display options  Change network configuration  Setup printer  Edit user groups  Edit users  Edit clientele  Edit toolbars  Edit symbols  Edit I/O device types  Edit alarm reasons  Edit log types  Edit time programs  Edit state monitoring  Edit calendar  Edit time zones  Edit SIAS program  Edit SIAS macros