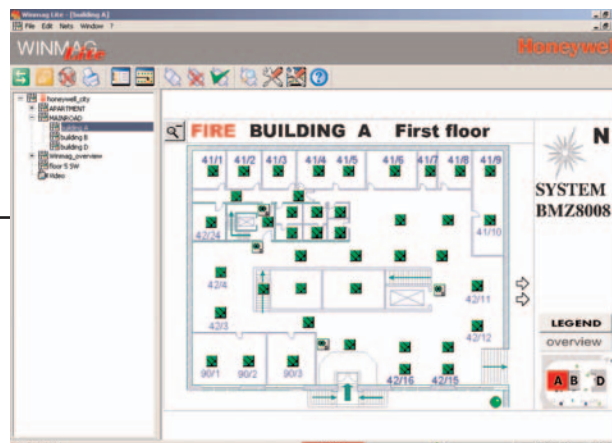


WINMAG Lite

System Technology



WINMAG Lite is the inexpensive starter software for hazard detection system management. Simple operation and pre-defined central and I/O points orientated to suit practical conditions facilitate commissioning and operation of WINMAG Lite.

WINMAG Lite is ideally suitable for small systems where no expansions or linking of other hazard detection systems is planned in the near future. The Lite version therefore offers even WINMAG professionals a broad utilisation spectrum.

The combination of a hazard detection system with Fusion and visiOprime video management systems means that small properties in particular can be professionally protected.

WINMAG Lite provides the user with practically all the basic functions of WINMAG. In contrast to the full version, only one hazard detection control unit can be initially connected. The user relies on pre-defined programs which can be adapted with a text editor to suit the respective on-site situation.

The alarm stack familiar from previous WINMAG versions is replaced by a display of signals in the header bar in the form of symbols. This new performance feature improves overall clarity for the user and thus enables more rapid reaction times in the event of an alarm occurring.

The software can be easily upgraded to the full version if the system limits of WINMAG Lite are reached, as both systems access a common database.

Performance features

- Inexpensive management software for hazard detection systems
- Visualisation and control of a hazard detection control unit (FDS, IDS)
- Visualisation and control of Fusion and visiOprime video management systems
- Management of up to 500 I/O points
- Processing of up to 100 I/O points per second
- Processing of up to 100 macro sequences
- Connection of report and alarm printers
- Information output via monitor and/or printer (Windows standard printer)
- Adjustable program background
- Flexible, windows-orientated graphics
- Illustration and location of detectors in graphics
- Illustration of current situation
- Catalogue of measures for operators
- Pre-defined alarm programs
- Simulation function
- Comprehensive recording of events and operation

System requirements

- Executable with Windows 2000 and Windows XP (home and professional)
- Processor with at least 1000 MHz
- min. 256 MB RAM
- Hard disk with at least 200 MB free memory

Program structure

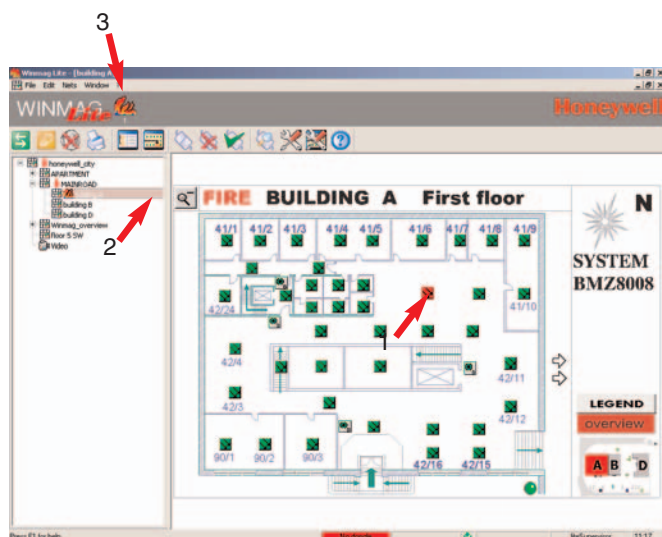
- Automatic collective indications and message lists
- Highlighting of graphics with message
- Highlighting of detectors with events
- Free assignment of pre-defined symbol actions

Interfaces/Interfacing options

- essernet, IGIS Loop and IGIS
- Novar event report
- Serial connection, max. one control unit (MB100, HB48, BMZ 8000 C, BMZ 8000 M, BMZ 8008)

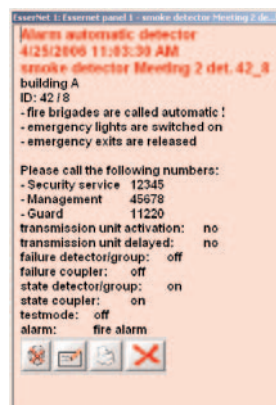
System configuration

- Integrated intuitive configuration module
- Pre-defined central control unit types with I/O point types and I/O points
- Graphic display of alarm signals
- Recording of all events and control functions
- Pre-defined alarm types and alarm causes
- Pre-defined symbol actions through text macros (individually adaptable)
- Freely-selectable control unit linking for a hazard detection control unit
- Connection of Fusion and visiOprime video management systems
- Up to 500 I/O points/property available
- Visualisation of signals
- Illustration and location of detectors in graphics
- Integrated simulation functions



Graphic view with alarm indicator (fire alarm)


- 1 Smoke detector indicated in red
- 2 Zone marked in red
- 3 Icon for fire alarm in header bar



This alarm message appears when the "Smoke detector 1" symbol is clicked.

The message contains two individually-adaptable text modules for actions and telephone numbers.

Order data

Item no.	Description	
013635	WINMAG Lite with USB dongle	 WINMAG options are not part of upgrades and should be ordered separately (in accordance with the price list).
013636	WINMAG Lite upgrade to WINMAG full version	

Honeywell Security Deutschland

Novar GmbH
 Joh.-Mauthe-Str. 14 · D-72458 Albstadt
 Phone +49 (0) 74 31/801-0 · Fax 801-12 20
www.honeywell.com/security/de
info.security.de@honeywell.com

P03128-22-0G0-01
 09. 2006 · Subject to change without notice.
 ©2006 Honeywell International Inc.