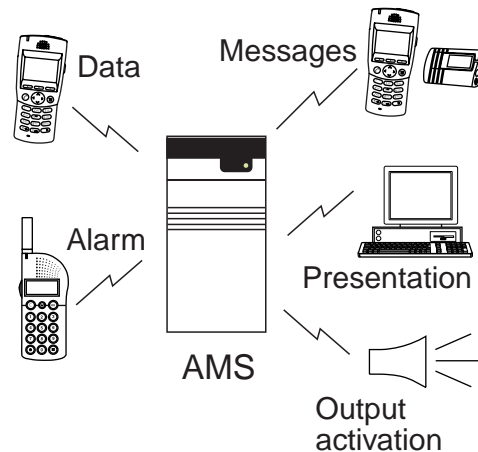


Alarm Management Server (AMS)

Features

- Input data from System 900 or Unite compliant units
 - Personal alarms with location
 - Data from handsets
 - Input activation
 - Messages
 - Absent information
 - Acknowledge of previously sent messages
- Output data to System 900 or Unite compliant units
 - Messages with acknowledge request
 - Interactive messages
 - Activation of outputs
 - Information to Alarm Management Client
- Chain of actions on incoming data
- Delayed actions, which provides the possibility to start a sequence of actions on an input
- System variables for storage of, for example, current shift
- Translation of incoming data, for example location codes, to descriptive texts
- Programming performed with help of a web browser
- Default database for easy configuration



Technical Specifications

Specifications below apply to the ELISE2 hardware.

Physical

Dimensions:	275 x 130 x 60 mm
Weight:	550 g
Case:	PC/ABS
Colour:	Ligth grey

Environmental

Operation temperature:	0 to +40°C
Storage temperature:	-20°C – +70°C
Relative humidity:	30-85% (non condensing)

Functional

Supply Voltage:	12 - 24 V/DC ±10%
Current Consumption:	max. 0.4 A at 12 V max. 0.2 A at 24 V

Memory

RAM:	32/64 MB
Compact FLASH:	64 MB

Endurance

Enclosure protection: IP30, EN 60529

System 900

A/B-bus Data Interface: RS485 (Screw terminals or modular jacks, RJ45)

Max. No. of A-bus modules¹: 15

Location

Supported Location Systems: IR Location
LF Location
DECT Location (9dLD DECT beacons)
DECT Base station location (best base station)

LAN

Data Interface: 10baseT or 100baseT Ethernet (Modular jack, RJ45)

Time

Time sources: NTP server
System 900 A-bus
Manually from web browser

NTP server ability: No

Automatic daylight saving adjustment: Yes

Date and time format: Adjustable to commonly used formats

Capacity

Maximum No. of connected clients: 10

Requirements

PC Software Requirements: Microsoft Internet Explorer 5.5™ or later
(only needed for installation and administration)

Licences

AMS-LM (basic): Messaging with acknowledge
Absence information as response to sent message
Speech paging
AM/OM handling

AMS-LD: User Data handling

AMS-LA: Personal Alarm handling

AMS-LI: Interactive messaging

AMS-LT: Paging subscription

AMS-LS: Availability subscription and absence query

AMS-LCA: AMC, 1 client

AMS-LCD: AMC, 10 clients

Standards

EMC: EN 55022 (class B), EN 61000²

Low Voltage Directive: En 60950

¹ AMS used as communication controller in System 900, i.e. not connected to a Central Unit.

² For details, see Declaration of Conformity.

Specifications are subject to change without notice.