

LCN-WV

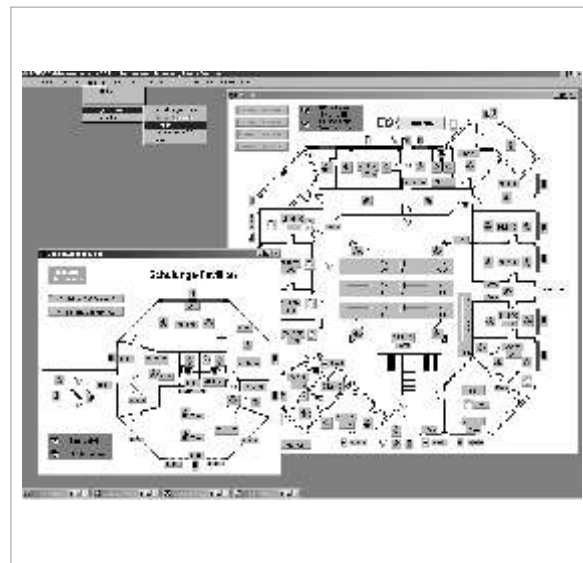
Expansion for the LCN Visualization Software

Functional Description:

The basic module LCN-W administrates the programme system, controls the access to the LCN system and offers functions for manual control and visualization.

The LCN-WV expansion module for visualization offers functions which are needed in wide-ranging systems. So you can work with navigation buttons. **Paramount tableaus are called up in order to retrieve lower tableaus from there so that a hierarchical visualization can be set up. With this you can move around a building via clicks of the mouse or by using the touchscreen (touchscreen mode).**

Through the password system from the basic module the Various kinds of visualization can be designed independently on the same surface. So the monitors for the technician can be totally different from the ones of the night guards. In each window, several depictions such as background pictures, ground plans or a photo of a building can be left there.



Field of applications:

The programme modul LCN-WV is used for the visualization of wide-ranging LCN systems and needs LCN-W as its basic software.

In the visualization you have the opportunity to set up a maximum of 32 area tableaus for 200 modules max. In the area tableaus any number of lower tableaus can be set up for building automation.

Expansion for larger buildings possible - on request.

Technical Data:

Pre-requisite :	Basic Module LCN-W
Computer:	
Processor:	Pentium II (or higher)
Main memory:	min. 64 MB or more, depending on operating system
Hard disk:	min. 2 GB
Display:	graphic card with 4 MB, min. 800 x 600 Pixels, higher resolution recommended
Entry system:	mouse, standard keyboard,
Operating system:	Win9x, 2000 or XP
Interface:	Sserial COM1 to COM 12

Note:

In order to allow communication with your LCN modules , you also need the PC coupling module in addition to the LCN software.