



SecuriFire VirtualMIC: computer-based, networked control and display

When a fire breaks out, every second you gain before tackling the fire is invaluable. The display and control features of SecuriFire have been designed so that you're able to find your way quickly and respond in the right way, even in situations of stress. The personnel on duty is able to intervene there and then, from a decentralised location.

The control panel with SecuriWheel – also virtual

The virtual control panel SecuriFire VirtualMIC provides a clearly structured, standard-compliant display and control of the fire detection system. It is networked via a desktop PC or laptop. The SecuriFire VirtualMIC features the same functions, control options and displays as the integrated or remote SecuriFire MIC of the fire alarm control panel.

A virtual colour display – for an instant overview

The virtual SecuriFire MIC is at the heart of the control panel. It indicates all the system states in plain language and a range of colours, e.g. red for «Fire» or yellow for «Fault». The colour coding tells you instantly the type of message you are dealing with, which is ideal for decentralised maintenance and servicing work.

Quick responses backed up by a talent for languages

When programming the virtual control panel you can specify the four languages that best suit your requirements. The system allows you to switch instantly between the four defined languages, even when the system is up and running. And since the control panel interface consists exclusively of symbols and no text, it provides a user interface that is truly multilingual.

Tapping into the synergy infrastructure

Installed on a desktop PC or laptop, SecuriFire VirtualMIC can be connected with the fire alarm control panel using an Ethernet-based connection (TCP/IP). That way, operating the fire alarm control panel from a porter's loge or from a reception desk ideally complements the existing building services.



SecuriFire VirtualMIC (Virtual Main Indication and Control Panel) – intuitively correct virtual control for a faster response:

- Decentralised operation of the fire alarm system via TCP/IP
- Highest security standards
- Area operation (e.g. deactivate Zone 1–10)
- Summation operation (e.g. deactivate all detection zones simultaneously)
- Individual user administration with password and user level
- Choice of 4 languages toggled online
- Decentralised maintenance and servicing guaranteed

Intuitively correct virtual operation for a fast response

