

SX-2000SM

System Manager

System Manager, central control unit of the voice alarm system for installation in 19-inch cabinet racks (IEC 60297).

Separate ads for:

- Mode: emergency/standby/analog reserve way
- Activity LAN connection
- Activity of the audio and control network
- Errors: General/CPU/audio and control network
- Power supply
- Operation

Separate buttons for:

- Acknowledgement of fault messages
- Resetting the fault signal
- Lamp test

Acoustic warning in case of a malfunction in accordance with the relevant standards for voice alarm systems.

Redundant power supply for reliable power supply. Two network connections (100BaseTX) for redundant network for audio and control signals, additional analog reserve way. LAN connection to read the system activity, errors and operating conditions, as well as to set the system time. 8 Control inputs with opto-couplers and 8 control outputs with relay changeover contacts via pluggable connectors. Each input can be monitored either.

Two connectors for the monitoring of emergency equipment. Separate control outputs for the above mentioned error messages, E.g. to the forwarding and the BMZ.

The programming software included with the delivery.

Manufacturer: TOA

Model: SX-2000SM