

## Network communication board (EN 54)

Network communication board is an integrated single-card solution, which supports multiple synchronous and independent communication protocols, including CAN bus, Modbus, USB, Ethernet, and RS485/232 interfaces.



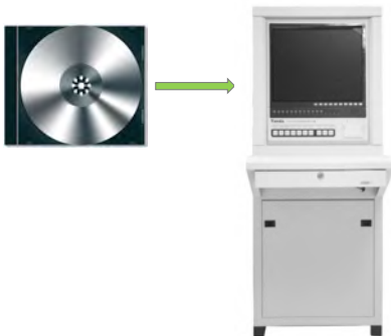
- Certificate: ISO
- Standard: GB 16806
- Feature: Transmission path is fully monitored, plug-in terminals for easy wiring
- Temperature: -10°C to 50°C
- Humidity: 0% to 95%, non-condensing
- Installation: Panel mounting

### Available size

Type	Function description	Ref. No.
4-in-1 communication	CAN bus network board, USB port, Ethernet port, RS485/232 serial	AE0201 (ISO)
4-in-1 communication	Modbus network board, USB port, Ethernet port, RS485/232 serial	AE0202 (ISO)
4-in-1 communication	TCP-IP network board, USB port, Ethernet port, RS485/232 serial	AE0203 (ISO)
Single communication	CAN bus network board, Modbus network board, or TCP-IP network board	AE0204 (ISO)

## Graphical monitoring center software (EN 54)

Graphical monitoring center software features real-time surveillance and visual tracking of fire safety devices and incidents, providing operators with a user-friendly monitoring platform. The application is hosted on a computer.



- Certificate: ISO
- Standard: Refer to EN 54
- Feature: Display all fire events and fire devices, shift layout of different protected zones
- Activation: Dongle activation key

### Available size

Type	Host computer	Ref. No.
Software	Operation system Windows 7 or higher, CPU P4 1G or higher, with computer monitor	AE0301 (ISO)