

# XGF-A4508

## Addressable Fire Alarm Control Panel



- Supports 8 loops with a maximum of 2\*220 alarm/linkage address points for extensive coverage.
- Features 7 sets of programmable active control outputs for versatile system integration.
- Equipped with a color English LCD display, ensuring clear, intuitive content and easy operation.
- Strong field programming capabilities allow cross-linkage between circuits and equipment. Supports English annotations, bus control, and multi-line control linkage setup via field programming or PC/laptop configuration.
- Stores up to 8000 history records, including fire alarm, linkage, and other event records, for robust system monitoring.
- Displays smoke/temperature output curves and data for intuitive observation of field parameters.

## Technical Specifications

Working Voltage:	AC220V (187~242V), 50Hz.
Bus Loop Voltage:	DC24V modulating.
Main Power Capacity:	28V*15A.
Storage:	Stores up to 8000 history events.
Transmission Distance:	Up to 1000m.
Material:	Durable metal housing.
Dimensions:	L400 x W115 x H500 mm.

## Features

Wide Voltage Range:	Operates on AC220V (187~242V) at 50Hz with DC24V modulating bus loop output voltage.
Reliable Backup Power:	Equipped with 2 x 7AH/12V batteries for uninterrupted operation
High Capacity:	Supports 8 loops, each accommodating up to 220 address points.
Efficient Storage:	Stores up to 8000 history records for system monitoring and review.
Advanced Display:	Features an English color display for clear and intuitive operation.
Flexible Installation:	Open-mounted and wall-mounted structure for ease of setup.
Robust Design:	Operates in temperatures between 0°C and +40°C and relative humidity ≤ 95%.