

## Network fire collector FP6-P3206



## Feature:

- 1. This product serves as an interface between the networked public address system and the fire control center and can be installed directly in any area with network access
- 2. Fully digital design, high fidelity, and high voice transmission index
- 3. High-grade aluminum alloy panel and fully metalized chassis
- 4. Fire alarm linkage function, with automatic forced alarm interruption
- 5. 32 fire alarm trigger channels, each accepting a 5V-24V positive polarity signal or a 0-5k $\Omega$  short-circuit signal
- 6. Detects line faults in any fire alarm trigger channel, automatically troubleshooting system line faults
- 7. One-touch cancel function
- 8. Two SC short-circuit output ports, providing two short-circuit signal outputs when an alarm signal is input on any channel
- 9. Supports any fire alarm. Alarm zones for anti-trigger channels can be edited individually and combined arbitrarily 10. Multiple fire protection modules can be connected to the same network, allowing for flexible expansion of control areas.
- 11. Supports network protocols such as TCP, UDP, IGMP, and ICMP

## **Specification:**

Network Interface	Standard RJ45 Input
Transmission Rate	100Mbps
Supported Protocols	TCP, UDP, IGMP, and ICMP
Short-Circuit Inputs	32
Operating Temperature	-20°C to +60°C
Operating Humidity	20% to 80% relative humidity, non-condensing
Power Supply	AC100-240V, 50Hz/60Hz
Dimensions	482×300×44mm
Net Weight	2.8kg