

32-channel network alarm host FT-B2032



Feature:

- 1. High-grade aluminum 2U black brushed panel, beautiful and generous
- 2. 32-way network alarm input, when there is a signal input, the corresponding channel indicator light is on
- 3. 8-way network alarm output, low-level closed signal, easy to control other devices
- 4. Adopt a fixed static IP address, the address will not be lost when the network changes, and the work is stable
- 5. Alarm signal priority, automatic forced insertion
- 6. Used in conjunction with FT-B-AUDIO digital network audio system, the number of fire protection channels can be expanded at will
- 7. The corresponding alarm ringtone can be set according to different locations and different alarm sources to make the disaster situation clear
- 8. Support 15KVESD protection, built-in network isolation lightning protection processing circuit
- 9. 1 PC download IP address serial port, used to modify the network decoding module IP address
- 10. Designed with embedded computer technology and DSP audio processing technology
- 11. Adopt high-speed industrial-grade chips, the startup time is less than 1 second
- 12. The equipment power supply adopts a switching power supply design, and AC100~240V voltage can work normally

Specification:

Input power	AC100~240V/50Hz
Standby power consumption	≤1W
Alarm input	32 channels (short-circuit signal input)
Alarm output	8 channels (short-circuit signal input)
Network communication protocol	ARP, UDP, TCP/IP, ICMP, IGMP
Audio bit rate	8Kbps~320Kbps
Sampling rate	8K~48KHz
Audio format	MP3
Transmission rate	10/100Mbps
Network delay	≤50ms
Working environment temperature	-20℃~+85℃
Working environment humidity	20% ~ 80%
Dimensions	485×365×89mm
Weight	6.8Kg

