



Feature:

1. High-grade aluminum 2U black oxidized brushed panel, beautiful and elegant
2. With 16-way zone selection function
3. With full zone on/off function, 16-channel output can be quickly turned on/off
4. With zone alarm activation function, used for emergency fire broadcast
5. Four-way background sound source input, four-way alarm sound source input
6. 16-way monitoring channel indicator lights, easy to observe the current monitoring channel
7. 16-way selection indicator lights, clearly indicating the working status of each channel
8. Built-in high-fidelity 5W/8Ω full-range monitoring speaker
9. The monitoring volume can be adjusted
10. Partition input capacity: total audio signal input capacity:4kW; average load capacity of each corresponding partition output can be allocated to 250W; total capacity of emergency broadcast (alarm) audio signal input:4kW; average load capacity of each corresponding partition output can be allocated to 250W

Specification:

A1 group input	70V/100V, audio signal "CH1-CH4"
A2 group input	70V/100V, audio signal "CH5-CH8"
A3 group input	70V/100V, audio signal "CH9-CH12"
A4 group input	70V/100V, audio signal "CH13-CH16"
B1 group input	70V/100V, emergency broadcast (alarm) audio signal "CH1-CH4"
B2 group input	70V/100V, emergency broadcast (alarm) audio signal "CH5-CH8"
B3 group input	70V/100V, emergency broadcast (alarm) audio signal "CH9-CH12"
B4 group input	70V/100V, emergency broadcast (alarm) audio signal "CH13-CH16"
Number of monitorable lines	16 channels 'CH1~CH16'
Monitor speaker	built-in high-fidelity 'HiFi' full-range speaker, 5W
Alarm activation input	(0V) short-circuit signal (ALARM IN)
Alarm activation output	(0V) short-circuit signal two-way (ALARM OUT)
Protection	AC FUSE×0.5A
Power supply	AC 220V ± 10% 50-60Hz
Power consumption	15-20W
Machine size	89×483×366 mm
Net weight	6.8Kg