





Feature:

- 1. High-grade aluminum 2U black oxidized brushed panel, beautiful and elegant
- 2. 10-bit LED level dynamic indicator
- 3. Built-in bell/siren output with priority function
- 4. Ten input channels (5 microphones, 3 line channels, 2 emergency channels.
- 5. Each input channel has independent volume adjustment
- 6. With total volume adjustment, treble and bass are independently adjusted
- 7. With mute function, automatic mute to -30dB
- 8. With 4 AV output interfaces, 4 pure post-stage amplifiers can be connected
- 9. With 1-channel squelch mode switch, the squelch mode can be turned on or off as needed
- 10. With 1-channel signal grounding and floating ground switch, which can be selected according to on-site debugging
- 11. The audio output has 3 types (0.75V/1V/1.5V. of gain selection switches, and the factory default output is 0.75V
- 12. Adopt DC24V and AC100~240V dual power supply, automatically switch to DC24 DC power supply when there is no mains input

Specification:

Microphone input (MIC)	600 ohms (Ω) 5mV, unbalanced
Emergency input (EMC)	10k ohms (Ω) 200mV, unbalanced
Line input (AUX)	10k ohms (Ω) 200mV, unbalanced
Line output	10k ohms (Ω) 0.775V (0 dB), unbalanced
Frequency response	60Hz~15kHz (±3dB)
Non-linear distortion	THD<0.01% at 1kHz
Signal-to-noise ratio S/N	>70 dB
Tone adjustment range	BASS:100Hz(±10dB), TREBLE:12kHz(±10dB)
Power supply	AC220V±10% 50-60Hz
Power consumption	10~15W
Machine size	89(H)×483(W)×350(D) mm
Net weight	5.96kg
Silent suppression capability	When MIC1 is input, MIC2~ MIC5, EMC1~ EMC2, AUX1~AUX3 signal attenuation 0~30
	dB, when EMC1~EMC2 input, MIC2~MIC5, AUX1~AUX3 signal attenuation 0~30 dB

