



• Feature:

- 1. 16-channel high-quality microphone input channels.
- 2. 8-channel analog balanced XLR output channels.
- 3. Network transmission has ultra-low latency.
- 4. The transmission distance of CAT6 cable can reach 80m.
- 5. Dual expansion ports, no expander or router required.
- 6. Can be remotely controlled to start up through the digital console.
- 7. The whole machine is made of high-quality components.
- 8. The sturdy and durable structure ensures a long service life.

Specification:

Input	
Microphone/line input	1-16 balanced, XLR and 1/4TRS jacks
Input sensitivity (XLR/TRS)	XTR1.5mv, TRS7mv
3 .Input analog gain	-32db to 10db, 0.6~0.7 steps
Maximum input level (XLR/TRS)	+19dBu/+29dBu
Input impedance (XLR/TRS)	MIC > 5K, LINE > 10K
Output	
Mix 1-8AUX	balanced, XLR,
Output impedance	<75Ω
Nominal output	+4dbu=0db level meter reading
Residual output noise	-91dbu
Dynamic range	112dB
Signal-to-noise ratio	XLR≥92db,TRS≥82db
Maximum output voltage	7VAC MAX
Distortion	<0.0003% (1Khz Full Power)
Frequency response	20HZ-20KHZ +/- 0.5db
Product size/weight Length*width*height	480*290*100MM (length includes 6.35 input seat, width includes side
	panel, height includes machine feet; knobs are not included)
Net weight	6kg