



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