

Analog Mixing Console FT-1604FA



Feature:

- 1.12 MIC mono channels, 4 stereo inputs.
- 2.With 4 group outputs.
- 3.4 AUX bus auxiliary outputs (including EFF).
- 4.1 stereo return (assignable to main output or group output).
- 5.One set of monitor headphone outputs.
- 6.LPF low-pass filter output from stereo (60-150HZ adjustable).
- 7.Built-in 24 DSP digital effects.
- 8.Built-in USB player, MP3 playback, USB direct recording.
- 9.Built-in Bluetooth 5.0 receiving and playing.
- 10.USB audio sound card (connected to computer) transmits the sound played by the computer to the mixer.
- 11. Built-in 48V phantom power supply, each channel with independent switch.
- 12. Main output 9-band stereo graphic equalizer.
- 13.USB can be switched with one stereo, USB can be adjusted independently.
- 14. Mono channel 100HZ low-frequency attenuation switch (high-pass filter).
- 15. XLR input transistor dual differential microphone amplifier.
- 16. 3-band parametric equalization per channel, 80Hz..
- 17. Mono channel with (350Hz-3.5K mid-range sweep frequency). 12KHz.
- 18. MUTE switch for each input channel, PFL headphone switch.
- 19. Smooth 100MM travel fader.
- 20. 12-band precise three-color LED level light to display signal status.
- 21. 12V (LAMP) DJ light XLR interface.
- 22. Applicable to global power supply voltage, power 30 watts, flexible to use.





Analog Mixing Console FT-1604FA

Specification:

Product size	465 x 500 x190MM
Packing size (inner box)	575x550x258MM
Outer box size	585x565x278MM
Gross weight	11.3KG
Net weight	8.3KG
Maximum output level	18dB
S/N signal-to-noise ratio	≥83dB
Total harmonic distortion	≤0.02% @ 0dB 1KHz
Frequency response	20Hz ~ 20KHz±0.5dB
Channel crosstalk	<-75dB @ 1KHz
Input impedance	MIC:600 Ω , LINE: 10K Ω , output impedance: 100 Ω
Microphone	MIC input:-60dB, Line input: -40dB
Stereo input impedance	10ΚΩ
Channel gain adjustment	-30dB
Three-band equalization adjustment range	±15dB
HI	12K Hz 15dB ±3dB
MID	2.5KHz 15dB ±3dB
LOW	80Hz 15dB ±3dB
Power output power	30W
Power voltage	100V-240V/50Hz

