

MIXER AMPLIFIER



ZTSPA-A3606-M

Features:

1. High contrast 128X64 English dot matrix screen, built-in audio source information at a glance, automatic screensaver function
2. Built-in high-quality Bluetooth decoding chip, perfect sound quality, long transmission distance, and fast connection speed
3. Built-in high-quality MP3 decoding chip USB interface, perfect sound quality, compatible with MP3/WAV and other audio formats
4. Built-in high-sensitivity radio decoding chip, clear ending, strong anti-interference, and wide frequency band
5. MP3 can realize 4 different styles of music playback, which is convenient and fast to be in place with one click
6. MP3 can realize multiple playback modes, random/single loop/full song loop
7. MP3 has 5 built-in sound modes, suitable for non-level hobbies
8. Built-in alarm tone output, with strong entry priority, and silent sound adjustment function
9. Built-in high-quality ringtone prompt tone, with strong entry priority, and silent sound adjustment function
10. 2 RCA Lotus line inputs
11. 3 microphone inputs, microphone 1 has a strong cut priority, and has a silent adjustment function

12. The volume of the 6-channel partition and the volume of each input channel can be adjusted independently
13. High and low sound adjustment
14. 2 RCA Lotus hybrid outputs
15. 100V, 70V constant voltage output & 4Ω - 16Ω constant resistance output
16. The output has short circuit, over-current, overload protection and LED warning
17. Built-in self-excitation, overheating, on/off anti-impact protection and LED warning
18. Saturation distortion and LED warning
19. Signal level indicator LED
20. Built-in intelligent temperature detection drives air cooling, using low-noise fan
21. Built-in infrared frequency receiver and one-key remote control function

Technical parameters

Power supply: AC220V/50Hz

Microphone SNR : >68dB, Line: >82dB

T.h.D: <0.1% at 1KHz

Frequency response: 60Hz-18KHz (± 2 dB)

Tone: Bass: ± 10 dB at 100Hz, Treble: ± 10 dB at 10KHz

Receiving frequency range: 76MHz-108MHz

Microphone input sensitivity & impedance: 8mV/600 Ω unbalanced

Line input sensitivity & impedance: 250mV/10K Ω unbalanced

Line output sensitivity & impedance: 1V/600 Ω unbalanced

Mute adjustment: 0-38dB

Output power: 360W

Power consumption: 10-450W

Dimensions: 482 x 352 x 90mm

Weight: 14.5KG

