

Six-zone Mixer Digital Power Amplifier

With Audio Source TI-120Z/TI-240Z/TI-350Z/TI-500Z



Product Usages

- * Mixer power amplifier with mp3/TUNER/Bluetooth.
- * Ideal for small and medium-sized indoor and outdoor background music playing venues such as small & medium supermarkets, malls, leisure cafes and so on.

Features

- * Standard cabinet design (2U) with delicate SMT process design.
- * With mp3/TUNER/Bluetooth module, the digital screen displays the tracks currently played by USB.
- * With mp3/TUNER/Bluetooth remote control function.
- * 1 EMC input, 2 AUX inputs, 4 MIC inputs.
- * Channel priority function EMC>MIC1>MIC2, MIC3, AUX1, AUX2.
- * Each input has independent volume adjustment, and the total volume has treble, bass adjustment and volume control.
- * With level, overload and protection indicator.
- * The device has good self-protection performance such as short circuit, overload and overheat.
- * Output mode: Constant voltage output 100V, 70V, 4-16Ω.
- * 6 zones independent volume adjustment selection function.
- * EMC input can automatically open the zone function.
- * High-efficiency energy-saving switching power supply is perfectly combined with high-energy, energy-saving and ultra-stable design of Class D digital power amplifiers.
- * Wide voltage supply: Can work normally in 180V-240V .
- * Standby power supply 24V no delay switching. Optional.

Specifications

| opecifications | | | | |
|---------------------------------------|--|---------|---------|---------|
| Model | TI-120Z | TI-240Z | TI-350Z | TI-500Z |
| Output terminal | 4-16Ω, 100V,70V | | | |
| Output Power | 120W | 240W | 350W | 500W |
| Input sensitivity & impedance | MIC1, 2, 3, 4 Input:5mV/600 Ω Unbalanced 6.3 connector | | | |
| | AUX1, 2 Input: 350mV/10KΩ Unbalanced RCA connector | | | |
| | EMC Input: 775mV/10KΩ Unbalanced 6.3 connector | | | |
| Output sensitivity & source impedance | MIX OUT:1000mV/470Ω Unbalanced RCA connector | | | |
| Tone | Bass: ±10dB at 100Hz | | | |
| | Treble: ±10dB at 10KHz | | | |
| Frequency response | 50~16KHz(+1dB,-3dB) | | | |
| SNR | MIC1, 2, 3: 66dB:AUX1, 2: 80dB | | | |
| THD | < 0.5%(at 1KHz,1/3 Rated Power) | | | |
| Mute function | MIC 1 takes precedence over MIC2-4, AUX1-2 audio input, | | | |
| | EMC takes precedence over all audio inputs | | | |
| Independent volume adjustment | 6 | | | |
| Channel crosstalk attenuation | ≥50dB | | | |
| Heat dissipation | Side-in and back-out forced fan cooling. | | | |
| | The fan starts work when powered on with infinitely variable spe | ed. | | |
| Protection | Short circuit, overload and overheat | | | |
| Power supply | ~220-240V /50Hz | | | |
| Power consumption | 160W | 300W | 500W | 650W |
| Dimension | 484×353×88mm | | | |
| Weight | 7.2Kg | 8.0Kg | 9.0Kg | 9.8Kg |
| | | | | |