





Product Description

This is a mini desktop constant pressure amplifier, with beautiful appearance, light weight, easy to carry, and it can be used for background music and radio in family, leisure cafes, classrooms, and other small indoor venues.

Function Features

- * With desktop design, beautiful appearance, light weight, and easy to carry.
- * It can be used for different sound effect places. This series including 120W.
- * Super sound quality and high definition, switching options can be connected to 70V or 100V output, and to provide beautiful sound for long distance broadcast.
- * The output terminal uses standard 6.3 audio microphone jack and line input use RCA jack, to provide users with different audio input interface options.
- * 1 channel microphoneinput with independent volume control.
- * 2 channel lineinputs with independent volume control. And also with EMCinput.
- * With function of auto play MP3 and power off memory.
- * With priority function, when MIC 1 input, the other audio signal can be disconnected.
- * With power indicator, the machine has a signal indicator, overload, protection indicator, and 70V, 100V output switch indicator.
- st With function of short circuit, overload and over temperature protection.
- * With function of MP3 module, can readMP3 files in USB flash disk, SD card, support for Bluetooth of mobile phonesand FM radio.

Technical Parameters

| Model | T-B120 |
|--------------------|---|
| Rated Power Output | 120W |
| Speaker Output | 70/100V |
| Input Sensitivity& | MIC input: + 5mV, unbalanced 6.3 connector |
| Source Impedance | AUX input: 350mV, unbalanced RCA connector |
| Tone | Bass: 100Hz±10dB, Treble: 10KHz±10dB |
| Frequency Response | 80∼16KHz (-3dB) |
| S/N Ratio | ≥75dB |
| T.H.D | Rated power output, distortion $\leq 1\%$ |
| Priority function | MIC 1 has the priority than other input |
| Protection | Short circuit, overload and overheating protection. |
| Input power | ~220V-240V 50/60Hz |
| Power Consumption | 180W |
| Weight | 3.9Kg |
| Dimension | 300×88×250mm |

