

Pure power amplifier FT-B2866W



Feature:

- 1. High-grade aluminum 2U black oxidized brushed panel, beautiful and elegant
- 2. Double-sided PCB board process, stronger component adhesion and more stable performance
- 3. Adopting a new pure copper transformer, more powerful power and higher efficiency
- 4. Equipped with RCA jack, XLR jack, more flexible interface
- 5. Equipped with 100V, 70V constant voltage output and $4\sim16\Omega$ constant resistance output
- 6. Adjustable output volume
- 7. 5-unit LED display, easy to observe the working status
- 8. With perfect output short circuit, high temperature, overload, DC protection function
- 9. Cooling fan temperature control start
- 10. Rated output power:660W
- 11. Output mode:4-16 ohms(Ω) constant resistance output 70V(7.4 ohms(Ω)100V(15.1 ohms(Ω) constant voltage output
- 12. Line input:10k ohms(Ω) < 1V, unbalanced
- 13. Line output:10k ohms(Ω) 0.775V (0 dB), unbalanced

Specification:

Frequency response	60 Hz ~ 15k Hz (±3dB)
Non-linear distortion THD	<0.5% at 1kHz, 1/3 rated output power
Signal-to-noise ratio S/N	>70 dB
Damping coefficient	200
Voltage rise rate	15V/uS
Output adjustment rate	< 3 dB, from no-signal static working state to full-load working state
Function control	one volume adjustment, one power switch
Cooling method	DC 12V FAN forced air cooling method
Indicator light	power: 'POWER', top elimination: 'CLIP', signal: 'SINGNAL', protection:
	'PROT', high temperature: 'TEMP'
Protection	AC FUSE×15A AC FUSE×1, load short circuit, over temperature
Power cord	(3×1.5 mm2)×1.5M (standard)
Power supply	AC 220V ±10% 50-60Hz
Power consumption	880W
Machine size	89(H)×483(W)×366(D)mm

