

Amplifier FT-4A600NA



Feature:

1. Use FT-Designer digital network audio processing platform for configuration, debugging, monitoring and other functions

2. The whole series has built-in DSP and 4-way F-LAN network sound, which can be connected with other MBP series products for network configuration. Support free and flexible debugging methods, and the whole series of products support dual backup of network lines, analog and network dual backup

- 3. Advanced Class D output line
- 4. Advanced switch mode power supply
- 5. Temperature-controlled continuous variable speed fan cooling
- 6. Comprehensive protection circuit (thermal protection, clipping limiter, short circuit protection, etc.)
- 7. Embedded step attenuator
- 8. Support network line dual backup function
- 9. Support DSP function
- 10. Support 4-way analog sound input, 4-way F-LAN network sound input
- 11. Support dual backup of analog sound and network sound, and support mixing of two-way sound
- 12. Support 48kHz/24bit sampling rate

13. Each sound channel supports level meter display, gain adjustment (-60~12dB), mute, parametric equalization and other functions

- 14. Each output supports dynamic processor, frequency division, phase, delay and other functions
- 15. Support monitoring function, FT-Designer supports voltage, temperature, current and other data monitoring functions

• Specification:

| Maximum output power (EIAJ test standard) | stereo 4*600W |
|---|--|
| Working voltage | 90V-264V, 50-60Hz |
| Input sensitivity | 0.775V\1V\1.44V (switch selection) |
| Frequency response | 20Hz-20kHz (±0.5dB)@1W,8Ω |
| Signal-to-noise ratio | >110dB (20Hz-20kHz, A weighted) |
| Crosstalk isolation | -80dB@1kHz |
| THD + N | < 0.08% from 0.1W to 1/2 power(Typically <0.05%) |
| DIM100 | < 0.2% from 0.1W to 1/2 power(Typically <0.05%) |
| Input impedance | 4.5kΩ Balanced |
| Conversion rate | 50V/μs@8Ω, Input filter bypassed |
| Damping coefficient | >500@1KHz |
| Dimensions (L*H*W) | 483mm*66.5mm*290mm (1.5U) |
| Static power consumption | 85 |
| Dynamic power consumption | 980 |



