

Digital IP Network Amplifier-260W FT-B2260N



Feature:

- 1. High-grade aluminum 2U black brushed panel, cabinet installation, beautiful and generous
- 2. The equipment is designed with embedded computer technology and DSP audio processing technology
- 3. High-speed industrial-grade chips are used, and the startup time is less than 1s
- 4. Equipped with 100V, 70V constant voltage output and $4 \sim 16\Omega$ constant resistance output
- 5. Five-way signal input (three-way microphone, two-way line.
- 6. 1-way audio signal auxiliary output interface, which can be expanded to an external power amplifier
- 7. Each channel volume is independently adjustable, with treble and bass adjustment
- 8. MIC1 automatic mute has an adjustment switch, and the adjustable range is:0 to -30dB
- 9. It has a 5-unit LED level indicator for easy observation of the signal output status
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- 11. Three-wire audio control forced output interface, unlimited number of audio controls
- 12. Built-in DC24V power output, used to force the 4-wire audio controller
- 13. 1 group of short-circuit signal input, which can trigger the local alarm through software settings
- 14. 1 group of short-circuit signal trigger output, used to drive other linkage devices
- 15. Built-in 1 network hardware audio decoding module, supporting TCP/IP, UDP, IGMP (multicast. protocols
- 16. Realize network transmission of 16-bit stereo CD quality audio signals
- 17. Support 1000-level custom audio priority silent control
- 18. Support PSTN telephone broadcasting, SMS voice broadcasting
- 19. Support mobile WIFI on-demand, support wireless remote control on-demand
- 20. Support server unified authorization operation management function, unified configuration management user and password
- 21. Support DHCP, compatible with routers, switches, bridge gateways, Modem, Internet, 2G, 3G, 4G, multicast, unicast and other network structures
- 22. Support intelligent voice prompt function when registering new terminal configuration (if the device is connected.
- 23. Support 15KVESD protection, built-in network isolation lightning protection processing circuit
- 24. 1 PC download IP address serial port, used to modify the network decoding module IP address
- 25. Digital network products, easy to expand, not restricted by geographical location, no need to add room management equipment
- 26. Adopting the design concept of common network and free line construction, easy to install
- 27. The cooling fan adopts intelligent temperature control to start
- 28. It has perfect output short circuit protection and over-temperature protection functions





Specification:

Rated power	260W
Network interface	RJ45
Transmission rate	100Mbps
Supported protocols	TCP/IP, UDP, IGMP (multicast)
Audio format	MP3/MP2
Audio mode	16-bit stereo CD sound quality
Sampling rate	8K~48K
Bit rate	8K~512Kbps
LINE OUT output level	775mV, 2-bit lotus seat
LINE OUT output impedance	470 Ω
AUX input sensitivity	470mV (unbalanced)
MIC input sensitivity	5~10mV (unbalanced)
Treble boost, attenuation	±12dB
Bass boost, attenuation	±12dB
Power consumption	350W
Standby power consumption	<3W
Frequency response	60Hz~18KHz
Harmonic distortion	THD≤0.5%
Signal-to-noise ratio	≥75dB
Output mode	4~16Ω fixed resistance output, 70V/100V constant voltage output
Protection circuit	DC output, overload, overtemperature, short circuit protection circuit
Ambient temperature	5°C ~ 40°C
Ambient humidity	20% ~ 80% relative humidity
Input power	~220V/50Hz
Dimensions	485x365x89mm
Weight	13.68kg

