

DM838II 2×20W Stereo Network Music Amplifier



Features

- Compatible with QQ Music, Kugou Music and other popular third-party music APPs.
- ➤ Support abundant audio sources: Network Music, Local Music, Network Radio, Bluetooth and AUX.
- Support mobile push: AirPlay/DLNA/Qplay.
- With independent timing function, and power-off memory function.
- Support intercom and call functions, intercom and call between devices.
- Support doorbell linkage function.
- Support RS485 interface and I/O trigger functions.
- With Control X, an exclusive mobile control APP.
- ➤ Built-in high-performance Hi-Fi digital amplifier, 2.1 bass signal output for connection to external active subwoofer.
- ➤ Built-in SigmaDSP audio processor for various sound effects and dynamic spectrum display; compliance with the "Auditory Weber's Law", a unique exponential volume adjustment technology adapted to the listening characteristics of human ears.
- Support multiple audio formats: MP3, WAV, APE, FLAC, ACC, OGG, etc.
- > 5.5" TFT HD display screen, condenser full-screen touch operation, for clear display and precise control.
- > Unique and simple appearance design.



Description

DM838II Stereo Network Music Amplifier is an intelligent mini amplifier with 5.5" TFT capacitance touch screen. It can display functions very clearly and have accurate control. It has abundant audio source such as Bluetooth, AUX input, Network radio, Network music, Local music.

With built-in SigmaDSP audio processor, it can achieve a variety of sound selection and dynamic spectrum display, which is suitable for small venues like apartment, office room, retail shops, and etc.

Specification

Model	DM838II
Power Supply	~100-240V 50/60Hz 1A
Audio Source	Network Radio, Local Music, Network Music, Bluetooth, AUX
AUX IN Impedance	10ΚΩ
Rated Power	$2\times20W/8\Omega$
Frequency Response	≤0.2%@1KHz
THD	≤0.2%@1KHz
SNR	≥71dB
Bluetooth Distance	10m
Power Consumption	≤30W
Net Wright	0.38kg
Gross Weight	0.67kg
Product Size (L×W×H)	172×86×45mm
Package Size ((L×W×H))	220x180x135mm