

EDIFIER®

S880DB

2.0 Desktop Powered Speakers with Hi-Res Audio

The S880DB is Edifier's first Hi-Res Audio certified compact desktop audio system with acoustic specifications using 2-way crossover structure that matches the technical requirements for HiFi monitors.

Designed with a titanium-laminate dome treble driver, it provides high sensitivity and optimum resolution with bright & clean treble performance. A 3.75" aluminium metal diaphragm with cast aluminium frame powers mid-range and bass and provides high power with minimal vibration for crossover, delivering exceptional transient response and sharp dynamics.

The DSP digital crossover and Class D power amplifier outputs 12w+12w at high frequency and 32w+32w at mid-low frequencies.

An incredibly high performance compact system, the USB, optical, and coaxial interfaces on S880 can transmit sampling audio signals at a rate up to 192 kHz to ensure a Hi-Fi output as well as offering PC/AUX interface.

Four performance modes include: CLASSIC, MONITOR, DYNAMIC, and VOCAL to correspond to a particular sound pattern and experience the reproduction of the true sound.



88
watts
R.M.S
TOTAL POWER OUTPUT



Features

- Desktop stereo active speaker
- 3.75 inches metal diaphragm mid-range and bass speaker unit, and 19mm titanium treble speaker unit
- Versatile with multiple inputs and Bluetooth wireless connection
- XMOS processor and USB audio connector
- Precise electronic crossovers and full digital amplification system
- Universal power supply
- Multifunctional remote control



Specifications

Power output	:R/L(Treble): 12W+12W R/L(Mid-range and bass): 32W+32W
Noise level	: ≥25dB(A)
Frequency response	: 55Hz-20KHz
Input sensitivity	: Bluetooth : 600 ±50mV AUX : 600 ±50mV COA / OPT : 400 ±50mV PC : 800 ±50mV
Input type	: PC/AUX/USB/Optical/Coaxial/Bluetooth
Speaker unit	: Mid-range & bass: 3.75" (94mm) Treble: 19mm titanium-laminate dome
EAN code	: 6923520266098

Disclaimer: All specifications are subject to change without notice

www.edifier.com

A Passion for Sound