



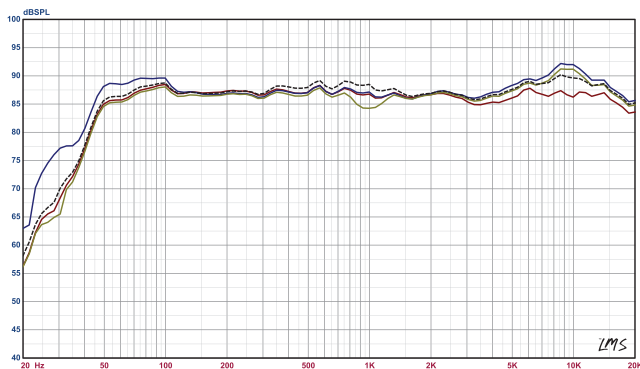
## S2000PRO

### ACTIVE 2.0 MONITOR SPEAKERS

Edifier enters the realm of music production with the S2000Pro active monitor speakers, designed for home recording & mixing. For maximum clarity, the S2000Pro speakers are tri-amped with 124watts, featuring 5 ½" aluminium diaphragm drivers and a set of planar tweeters for great acoustic range.

These monitors feature a number of inputs for multiple connections including Optical, Coaxial, Auxiliary and Balanced input. The additional bluetooth capability lets you connect to your various audio sources remotely. It is designed with top quality components and rugged construction for complete performance.

SPL vs Freq



#### Features

- Active 2.0 bookshelf speakers
- 124W RMS total power
- Bass drivers: 5 ½" Aluminium diaphragm drivers for ultimate bass response
- Patent-pending planar diaphragm tweeters that adapt to a wide range of acoustic conditions
- High efficiency Class-D digital power amplification
- Electronic crossovers and dynamic control based on DSP (digital signal processing)
- Listening presets: Monitor, Dynamic, Classical, and Vocal
- IR remote control
- Wooden side panels with matte black finish
- 100-240V Universal power supply

#### Specifications

Power output	: L/R (treble): 12W+12W RMS L/R (mid-range and bass): 50W + 50W RMS
Signal to noise ratio	: ≤94dB(A)
Noise level	: ≤25dB(A)
Input sensitivity	: Balanced input: 700±50mV Auxiliary input: 600±50mV Bluetooth input: 350±50mFFs Optical input: 350±50mFFs Coaxial input: 350±50 mFFs
Frequency response	: 48Hz~20KHz
Tweeter unit	: Planar diaphragm tweeters
Mid-range & bass driver	: 5.5 inch (148mm)
Dimensions	: 505(L)Å~350(W)Å~412(H) mm
EAN code	: 6923520265503



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by EDIFIER is under license. Other trademarks and trade names are those of their respective owners.



Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Disclaimer: All specifications are subject to change without notice