

dbx

100 speaker system
with Soundfield Imaging

1000 speaker system
with Soundfield Imaging

Seat yourself wherever you wish with a pair of dbx 100 or 1000 Soundfield speakers playing -- and you will hear accurate, balanced stereo. That's why we call them "Listen Anywhere" speakers. You don't need to sit between them, and even if you sit well off to the side, you won't need to adjust the balance control. (That's why we call them "Self-Balancing.") All you need to do is play the music -- and enjoy Soundfield Imaging!

Years of research into psychoacoustics and computerized speaker design produced, in 1984, the legendary (and patented) Soundfield One, our flagship speaker system, and later its junior version, the Soundfield Ten, and the upgraded 1A. The most critical reviewers called the One "great and important," "glorious ... unprecedented," "breakthrough," "tour de force." Of the Ten one said, "We cannot recall ever measuring as flat a high-frequency room response." No speakers in history have ever received such strong and unanimous praise.

The question for dbx became, Could we go on to achieve the same "incredible" stereo imaging and uniquely extended, flat, smooth sound with systems that were less elaborate and less expensive?

The answer is yes. With the dbx 100 and 1000.

Listen anywhere. The left/right balance holds. And the bass/treble balance holds. Nobody else's speakers can do this.

If you are serious about music, you must hear them. Except for the dbx 1A and Ten, you have not heard anything like them. And despite some recent imitations, you will not hear anything like them.

Features

- "Listen Anywhere" stereo
- Soundfield Imaging:
Unique Self-Balancing technology means accurate left/right balance and accurate bass/treble balance throughout the listening room--
wherever you sit
- Flexible room placement
- High sensitivity, fully digital-ready
- Flat frequency and power response



Specifications

dbx 100

Frequency response	40 Hz-20 kHz +3 dB
Sensitivity	91 dB SPL/2.83 V/1 m
Impedance	4 ohms nominal
Power requirements	20-250 W/ch @ 4 ohms
Driver complement	1 10" woofer 1 4-1/2" midrange 3 ultra-wide-dispersion 1/2" tweeters
Crossover frequencies	450 and 3150 Hz, main axis
Cabinet	Left/right pair Vented Oiled-walnut veneer 32"h x 16"w x 13"d, asymmetrical

dbx 1000

Frequency response	45 Hz-20 kHz +3 dB
Sensitivity	91 dB SPL/2.83 V/1 m
Impedance	4 ohms nominal
Power requirements	20-250 W/ch @ 4 ohms
Driver complement	1 8" woofer 1 4-1/2" midrange 2 ultra-wide-dispersion 1/2" tweeters
Crossover frequencies	450 and 3150 Hz, main axis
Cabinet	Left/right pair Vented Walnut-grain vinyl 31"h x 14"w x 11"d, asymmetrical