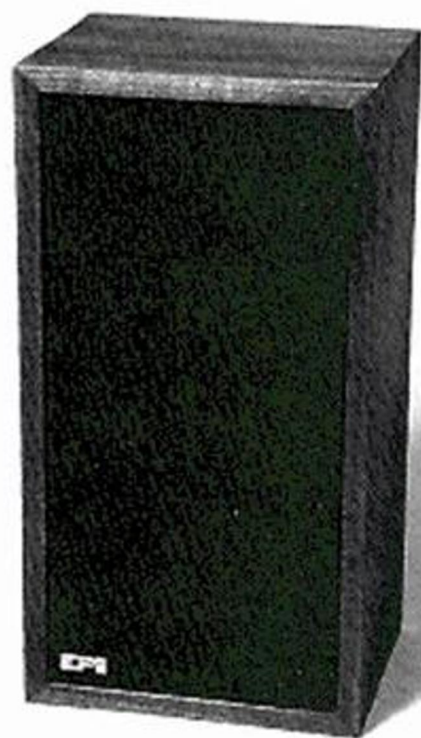
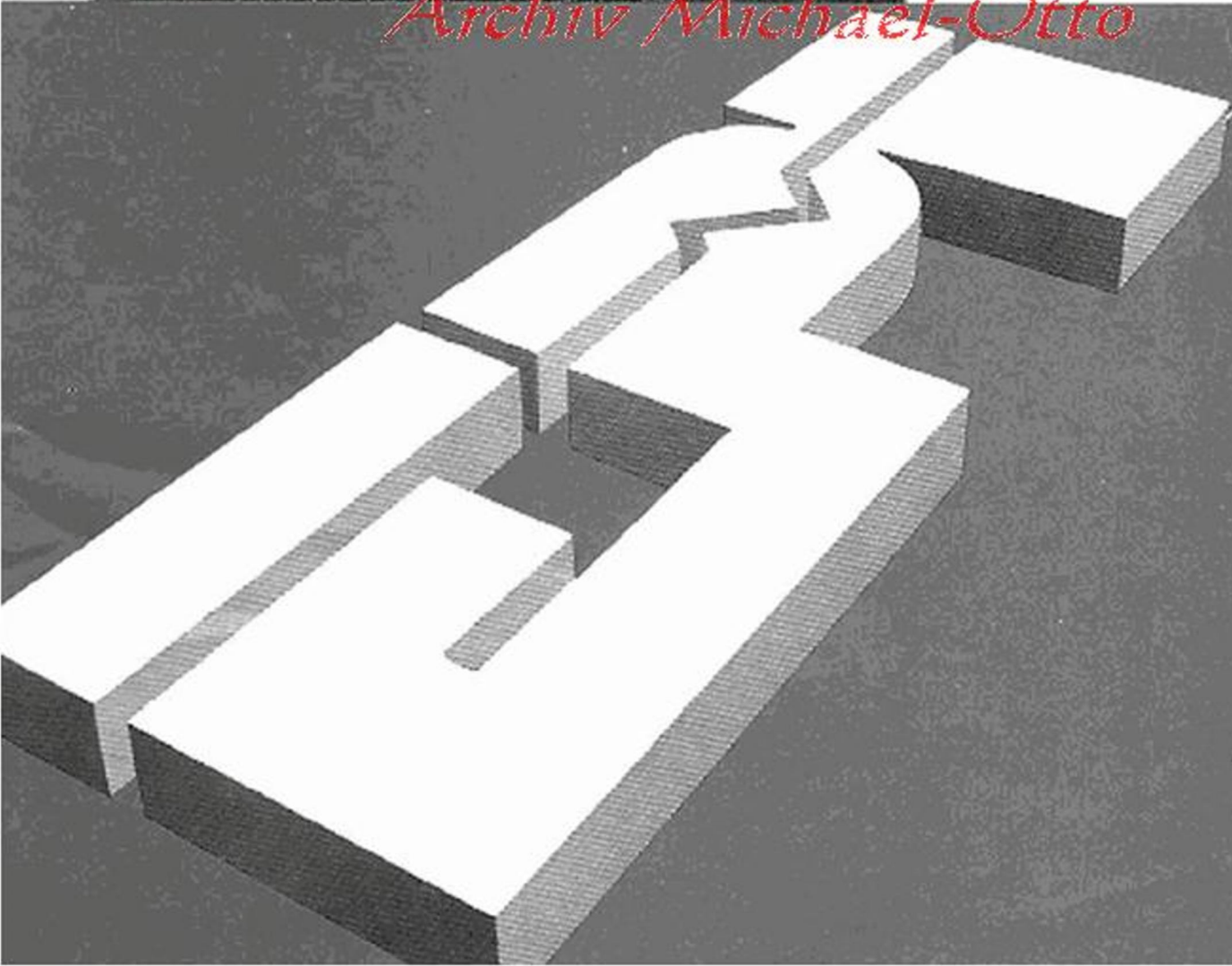


EMI
100.



*© beim Hersteller
Archiv Michael-Otto*



THE LINEAR SOUND OF EPI.

Linear Sound. At first glance, it may seem like a contradiction in terms. How do you correlate a sound, something you perceive with your ears, with a line, something you perceive with your eyes? The answer is surprisingly simple.

Linear Sound is the way a perfectly reproduced audio signal would look when plotted across a frequency response graph: a perfectly straight line, with no dips or peaks in the middle, and no unexpected drop-offs at the frequency extremes.

Linear Sound is accurate sound. And while no loudspeaker to date is perfect, the more linear it looks on a frequency response graph the more accurate it will sound to your ears.

Thanks to many years of research and development by some very knowledgeable people, EPI loudspeakers are the most linear you'll hear.

Few loudspeakers have even relatively linear response that extends as low into the bass region, or as high into the treble as EPI loudspeakers.

And EPI loudspeakers disperse all those frequencies over a broader area of the typical listening room than any other conventional loudspeakers (at 15,000 hertz, EPI loudspeakers are still virtually linear 90 degrees off-axis). Which means that unlike other loudspeakers, EPI speakers are entirely free of the "boredness" that makes a loudspeaker sound like a loudspeaker. Instead of like music.

"The Linear Sound of EPI", expresses our continuing dedication to creating perfectly accurate loudspeakers.

We invite you to hear how close we've already come to achieving that ideal at an EPI dealer near you.

The EPI 100 features all the technological advances made by EPI.

You will hear "extended frequency response", which is the ability of a speaker to reproduce both the very lowest, and very highest, musical frequencies.

You will hear "extreme linearity", common to all EPI speakers. Music doesn't come out of the EPI 100 sounding like it's coming out of a box. There is virtually no exaggeration, or coloration of the signal fed into the speakers.

You will hear excellent "dispersion", over 180 degrees, made possible by EPI's unique one-inch linear air-spring tweeter. No matter where you sit in your room to listen to the EPI 100, you will enjoy a sharply-defined stereo effect.

And, unlike nearly every other speaker, you can listen for hours to the EPI 100 without suffering listening fatigue. The reason is EPI's "minimum distortion" — both harmonic and intermodulation.

Remarkably, the EPI 100 gives you so much, without costing so much.

SPECIFICATIONS.

SIZE: 21" x 11" x 9"

WEIGHT: 25 lbs.

FREQUENCY RESPONSE: 48 to 20,000 Hz ± 3db

RECOMMENDED RMS POWER RANGE: 12 to 80 Watts

CROSSOVER FREQUENCY: 1800 Hz

DRIVER COMPLEMENT: One 1" Air Spring Tweeter

One 8" Long Traverse Woofer

NOMINAL IMPEDANCE: 8 Ohms nominal, 4 Ohms D.C.

FINISH: Solid Walnut (wood-grained vinyl optional)

GRILL: Acoustically-transparent black cloth

Subject to change as a result of engineering evolution.

THE EPI 100.

The EPI 100 has become the industry standard for bookshelf loudspeakers. Leading consumer and audiophile publications have consistently given the EPI 100 their top ratings. It does everything you want a loudspeaker to do, and it does it all in a compact cabinet!





bass with excellent transient response. Extreme linearity is developed through the 1 inch air spring tweeter and 8 inch long traverse woofer, providing a clarity of sound without exaggeration or deterioration. What comes out of your speaker is what goes into it . . . reproduction without coloration, tone compensation, or added presence. The 110 has such excellent dispersion that it can maintain its high level performance even when positioned in a free standing location away from the walls in the center of a room, or in a large bookcase. Because there is a minimum of distortion in the delivery from this speaker we have eliminated listening fatigue. You can play through your 110 speaker for hours and know you're getting pure, natural sound. All musical instruments can be easily recognized and identified, even during full orchestral passages. The 110 gives you every subtle nuance of sound, endless enjoyment, versatility of placement. For the price — to true music lovers — this is more than a value.

PHILOSOPHY OF EPI LOUDSPEAKERS

How can a new corporate structure effect the development of new and better sound equipment? By providing the right environment for research and development. By separating into three divisions, EPI as a company, is now able to give each speaker line the full design and engineering attention it deserves. This way we can continue to develop new and exciting audio products in different price ranges without sacrificing research on one for the development of another. Our division, EPI LOUDSPEAKERS, has incorporated all our new technological advances, including new cabinet-making technologies, into our three existing products and has produced high-performance speaker systems at value prices. Our dedication to product quality is based on our own personal interest in the integrity of sound. We want you to be surrounded by the natural sound, with transparent high frequencies, individual bass notes which are tight, crisp, and lower in response. Natural sound from realistically priced components.

EPI MODEL 110

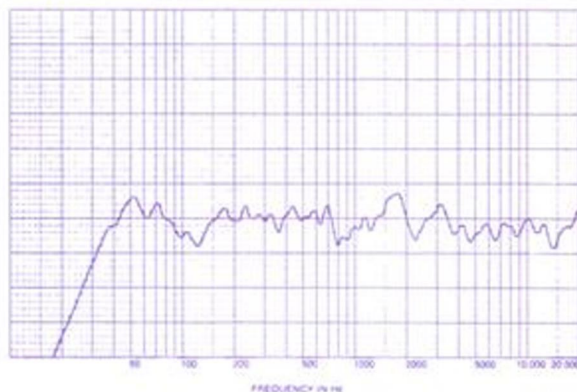
The new MODEL 110 develops the primary features of our less expensive speakers to a peak of performance unequalled in this price range. The 110 exudes the tonal balance which is typical of the EPI speaker family. The extended frequency response lets you look for clearly defined high notes, rich, un-muffled basses. With essentially a simple but attractive cabinet design the MODEL 110 is capable of musical reproduction down to the primary octave of all program material. You can expect a clearer, deeper

SPECIFICATIONS:

Size:	24" x 14" x 10"
Weight:	30 lbs.
Frequency Response:	35 to 18,000 HZ \pm 3 dB
Recommended RMS Power Range:	15 - 60 watts
Crossover Frequency:	1800 HZ
Driver Complement:	1 - 1" Air Spring Tweeter 1 - 8" Long Traverse Woofer
Nominal Impedance:	8 Ohms
Warranty:	3 Years

*© beim Hersteller
Archiv Michael-Otto*

FREQUENCY RESPONSE GRAPH



EPI
MODEL **110**

THE LINEAR SOUND OF EPI

EPI Loudspeakers Inc.
79 State St., Newburyport, Mass. 01950
A division of EPICURE PRODUCTS INC. 