Velodyne DB-10: World's first test of the new Deep Blue subwoofer series

Precise low bass from a small cabinet

With the Deep Blue series, Velodyne presents completely newly developed active subwoofers that are equally compact and powerful.

For over 40 years, the Velodyne brand has stood for low-frequency sound in perfection. Generations of hi-fi and home cinema enthusiasts appreciate the sonic qualities of Velodyne active subwoofers. They are inspired by the very own dynamics and deep bass precision of these bass specialists. Since the end of 2019, Velodyne has been a subsidiary of the Hamburg-based HiFi distributor Audio Reference – one of the most renowned partners in the industry for high-quality audio components. Audio Reference company boss Mansour Mamaghani is building on the first-





class reputation of the Velodyne brand and has expanded Velodyne's extensive product range: the first new product series under new management is the Deep Blue series, from which we have selected the DB-10, an enormously powerful yet compact subwoofer, for our test.

Deep Blue DB-10

The perfect active subwoofer should be as deep as an ocean and powerful and punchy as a boxer. To meet this demand in the new Deep Blue series, the German-American Velodyne team has left nothing to chance and developed all



A double ferrite magnet in conjunction with the high-performance voice coil and extra-stable membrane provides the DB-10 driver with an enormously strong magnetic field. It ensures a clean, deep, and dynamic low-frequency reproduction.

components of the new series completely new. The linchpin of the DB-10 is an extremely powerful woofer with a reinforced 10-inch cone and a four-layer 52mm voice coil. Two massive superimposed ferrite magnets provide the appropriate drive. A 350-watt amp is responsible for this powerhouse's energy supply; if necessary, this module even provides up to 850 watts of short-term power. To convert this enormous power into undistorted, precise, and lowreaching sound, Velodyne has given the DB-10 an exceptionally robust, low-resonance housing. With a wall thickness of 25 millimeters and a twice as thick baffle, the closed cabinet of the DB-10 remains neutral in sound even at high volumes and guarantees precise low bass. Thanks to the closed design (and active equalization), the Velodyne delivers considerable, dust-dry deep bass, which one would hardly

expect from this relatively compact enclosure. Flow noise from a bass reflex port is non-existent, thanks to the closed cabinet of the DB-10.

Laboratory and practice

With dimensions of around 29 x 31 x 35 centimeters. the very handy subwoofer cuts a first-class figure in the measurement lab and plays cleanly and precisely down to regions below 20 Hertz. Even at higher levels, the compact DB-10 doesn't "run out of breath" and delivers dynamic levels of up to around 105 dB if required. The connection of the DB-10 to a hi-fi or home theater system is quickly made via RCA jacks or high-level connectors if no sub-out is available on the hi-fi amplifier. Level, crossover frequency, and phase can be adjusted via a rotary control. Thanks

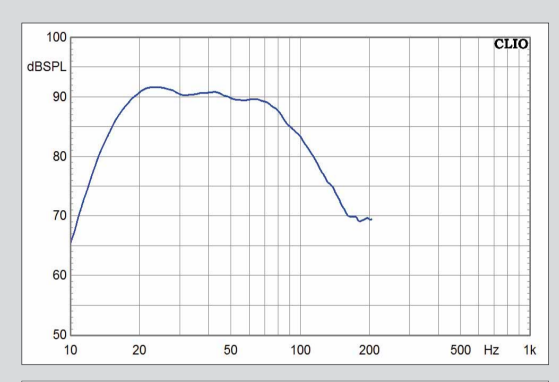


Thanks to its RCA connectors and high-level input, the Velodyne DB-10 can be easily connected to AV receivers and also hi-fi integrated amplifiers

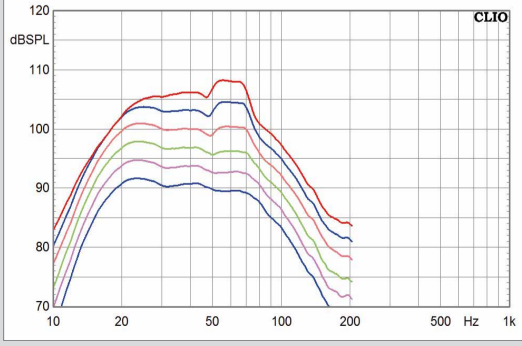
to absolutely neutral, balanced, and to the point low bass reproduction, the Velodyne DB-10 can be easily integrated into any listening room and adapted to existing speaker systems. Once listening tests have determined the level and crossover frequency, the DB-10 inspires with its physically

noticeable power in the lowest registers. Like a much larger subwoofer, the DB-10 moves vast amounts of air in the listening room and shakes crisp impulses easily from the sleeve - precise, balanced, and enormously playful, so home theater is really fun!

HOME CINEMA WORLD Laboratory



With a lower cutoff frequency of around 18 Hertz, the compact DB-10 inspires a fantastic value even for much larger subwoofers.



The Velodyne DB-10 offers enormous dynamic reserves and delivers balanced, deep bass response even at levels approaching 105 dB.



Conclusion

With the brand new Deep Blue series, Velodyne has landed a big hit under the new management of Audio Reference because the powerhouse DB-10 raises the bar for compact active subwoofers again significantly. Rich, precise, and dynamic low-frequency reproduction to below 20 Hertz from a practical housing - the Velodyne Deep Blue DB-10 is an absolute highlight and the ultimate buy recommendation for every home theater and music lover.

Velodyne DB-10

Price	around 990 Euro
Distribution	Audio Reference
Internet	www.audio-reference.com

Equipment

Versions	Anthracite, scratch-ı	resistant vinyl surface
Dimensions ((W x H x D in cm)	296 x 316 x 348 mm
Weight		11 kg
Туре		closed, front-fire
Power		350 W (RMS)
Membrane d	iameter	200 mm
Volume / Separation Frq. / Phase		Controller
Inputs		Cinch / high-level
Remote cont	rol / App	-/-

Remote control / App		-/-
Sound	70 %	
Precision	20 %	****
Level stability	20 %	****
Dynamics	15 %	****
Physical effect	15 %	****
Laboratory	10 %	
Frequency response	5 %	****
Distortions	5 %	****

Distortions 5 % ★★★★★ • Practice 20 % Processing 15 % ★★★★☆ Equipment 5 % ★★★★☆

Top class





Germany 1/21

Price/performance: excellent

- extremely powerful
- precise bass reproduction
- compact dimensions