

DENON[®]



PORTABLE PREMIUM SOUND FOR YOUR MOBILE DEVICE

For sensational sound on-the-go, the Denon Envaya Portable Bluetooth® Speaker features the latest performance advances for listening to music, watching movies, video, TV, or gaming on Bluetooth mobile devices.

The sleek, highly compact, simple to use portable speaker system boasts best-in-class performance features, including the latest Bluetooth® aptX® Low Latency CD quality wireless streaming technology, NFC 'pairing', and extraordinary sound reproduction capabilities, far beyond its compact size.

The Italian inspired design sports a large aesthetically formed metallic speaker grille, detachable to allow personalisation of the colour scheme by swapping the four included interchangeable colour grille fabrics. The Envaya's form factor is truly portable. A single-handed

squeeze action releases an integral kick-stand with rubber footer, for stable positioning. After use just grab and squeeze the speaker to close, pickup and go. Operation is amazingly simple via the intuitive tactile buttons along the top of the speaker: power on/off, Aux and Bluetooth select, concave / convex volume + / –, and speaker mute, LED battery indicator and NFC tap sensor.

An Aux input connects any non-Bluetooth audio device with an analogue audio output, and a USB port charges mobile devices. The battery provides 10 hours operation on a single charge. The included 100-240V power adapter includes selection of region plugs for use throughout the world. An optional carrying bag protects the Envaya and stores your accessories on the move.

CD Quality Streaming

Bluetooth® aptX® Low Latency audio streaming makes the Envaya ideal for listening to music, watching films, TV or video, or for gaming. aptX® is a higher quality Bluetooth streaming format, providing CD quality streaming — as if you were connected to the speaker with an audio cable (most Bluetooth speaker systems employ standard Bluetooth streaming). Additionally, the latest aptX® Low Latency streaming provides CD quality with a total end-to-end latency of just 32 milliseconds (ms); far less than the standard Bluetooth latency of 150 ms (+/-50ms). This effectively eliminates the usual sound to picture time delay anomalies, like 'lip-sync' issues, inherent with standard Bluetooth streaming.

Simple Wireless Connectivity

NFC pairing lets the user tap any NFC enabled Bluetooth audio device, for automatic pairing with no button pressing. Multipoint functionality enables up to three devices to pair simultaneously with the Envaya, to enable sharing music among friends; the speaker plays one audio stream at a time, switching to another one when the current user pauses their music.

Extraordinary Sound Reproduction

Extraordinary Sound Reproduction Sound quality is further improved due to the inclusion of advanced MaxxAudio® technology, studio-quality sound processing by Waves, recipient of a Technical GRAMMY Award® and world leading DSP developer for the professional audio industry.

The sound produced is above and beyond anything that conventional compact speaker systems deliver thanks to dual 'oversized' proprietary drivers paired with a large passive bass radiator that fit neatly into this speaker's compact design. Performance is finely tuned with a range of advanced, on-board, patented signal-processing technologies that 'intelligently' provide the best possible sound performance from any connected source:

- Digital low frequency processing creates a virtual subwoofer, reproducing deep, natural sounding low-end, up to 1.5 octaves below the actual physical capability of the drivers.
- The digital treble processing enhances and extends high-frequency detail and clarity, for breathtakingly crisp reproduction of digital music files, YouTube videos and gaming soundtracks.
- A widened 3D audio image producing spacious music, movie and gaming soundtracks and completely belying the compact dimensions of this portable speaker is generated by digital soundstage processing.



Includes 4 Interchangeable Grille Cloth Covers:



KEY FEATURES

- Connects to all your Bluetooth devices
- · Premium Sound from the Hi-Fi specialist
- Charges your mobile device on the go
- · Grab-n-go with 10-hour rechargeable battery
- Includes 4 Interchangeable Grille Cloth Covers
- Optional carrying bag: protect your DSB200 while taking it along and store your accessories along





Features	
Analogue input (3.5mm mini jack)	•
USB Port (service / mobile charging)	•/•
Control buttons	•
Battery Indicator	•
Battery life	10 hrs
Charge time	2,5 hrs

Bluetooth		
Compatible Bluetooth profiles	A2DP/AVRCP	
Supported codecs	aptX low latency/AAC/SBC	
Supported codecs	apix low latericy/AAC/3BC	
NFC bluetooth pairing	•	
Multi-pairing	8	
Multi point	3	
mati point	9	

Full Range Driver Passive Radiator

57 mm x2

100 mm

Amplitier	High efficiency digital amplifier	
General		
Available colours: White / Black	•/•	
Included grille cloth colors: Lunar / Indigo / Fandango / Sunset	•/•/•/•	
AC charger/power supply	Input AC100-240V50/60Hz Output 13V/2.3A	
Power consumption (when using AC adapter)	<0.3 W (Standby)	
Dimensions (W x H x D)	255 x 141 x 47.5 mm	
Weight	1.28 kgs	
Available accessories	Carrying bag (BAG200DSB)	

Drivers

EAN				
EU	DSB200BKEM	4951035053225	Black	
	DSB200WTEM	4951035053232	White	
UK	DSB200BKEM	4951035053225	Black	
	DSB200WTEM	4951035053232	White	

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

© 2013 CSR plc and its group companies.

The aptX° mark and the aptX logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions. The N MARK is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.

GRAMMY is a registered trademark of the National Academy of Recording Arts and Sciences (NARAS).

Copyright 2014 D&M Holdings Inc.

Denon is a trademark or registered trademark of D&M Holdings, Inc.

* All specs can be subject to change