

We trust in the power of excellence. Genuine quality is always simple. We love intelligent solutions that bring together the best of different worlds and then reinvent them as something entirely new. That's it. That's all we need.

When the wireless Xeo range was launched in 2012, it sparked a revolution: genuine high-end audio quality was made more versatile than ever. Xeo speakers connect to any source without the need for an external amp or speaker cables, playing back sound from the streamed music data with a quality that delights even the most discerning audiophile. They transform the latest music CD, a favorite TV series or audio books into a veritable acoustic experience. The exquisitely crafted speakers with their characteristically clean Danish lines are simple to set up, and fit in harmoniously and effortlessly against the backdrop of your home.

Xeo's integration of playback devices offers you ultimate freedom. Digital or analog; computer, smartphone or docking station; network or CD player; streaming client, TV or the traditional hi-fi component.

Using the Hub or Connect also makes it really easy to set up a multi-room system that fills your entire home with music, simply and elegantly.

State-of-the-art digital signal processing, perfectly optimized integrated digital amplifiers and the renowned Dynaudio drivers ensure an authentic, powerful sound. Behind this lies almost 40 years of experience in developing ground-breaking audio technologies.

That's all you need for a perfect high-end audio experience.





Everything is new Xeo 2

The basic principal of the Xeo 2 is simple: everything that is in the way is simply taken away. And at the same time, innovative audio technologies deliver remarkable sound quality.

The Xeo 2 is the perfect combination of effortless enjoyment and high-quality sound. It is Dynaudio's smallest wireless speaker system yet – without any compromise of the completely high-end audio sound. It is small, smart and unbelievably versatile. It makes speaker cables, external amps and bulky speaker boxes superfluous. It is everything you need.

The Xeo 2 processes music streamed via Bluetooth or even high-resolution audio data through the digital optical input or by using the Dynaudio Connect transmitter.

Just set it up, start listening and be blown away by the Xeo 2. There is simply no other system on the market that makes it so easy to enjoy your music to its utmost potential.



Small, smart and very simple Xeo 2

We are mobile. No detours, no baggage. We want to have beautiful things around us that are intuitive to access, and that are truly excellent.

The Xeo 2 frees us from the annoying limitations of the past. Two compact speakers that can be controlled directly via remote control, one-touch buttons on top of the speakers, or Bluetooth, and fit in anywhere in the room. That's all you need. The result is a breathtakingly intense sound experience.

Your favorite album on CD. A TV show on the television in the bedroom. Streaming service from your smartphone in the kitchen. Playing high-res files from your network player. The Xeo 2 plays all this and much more, effortlessly and in excellent quality, without the need for swapping cables or secondary systems. Installation is a piece of cake. Available in satin black or satin white, the compact speaker cabinets will fit in anywhere. A remote control is included, a wall-mount bracket and a desktop stand are available separately.

And the Xeo 2 is also the right way to go if you want to centralize your sound throughout the home – simply set up a multi-room network with the Dynaudio Hub or the Dynaudio Connect and you have transformed your entire space into a stage for complete, unsurpassed musical pleasure.

You shall have music wherever you are.



Sublimely authentic Xeo 2

Music is great. We want the full sound. Everywhere, all around.

The world of music has become diverse. Music no longer comes only from a CD. With smartphones, music is always at your fingertips. And with high-res streaming services, or lossless data files on the network, it retains its entire depth. The Xeo 2 is the answer to music lovers' growing awareness of quality. The excellent sound quality results in a thrilling, authentic experience.

The Xeo 2 receives music data directly from the source device. This can be a smartphone, a tablet or a PC, or the TV or a hi-fi component via the Dynaudio Hub or Connect. The Xeo 2's integrated high-performance digital amp takes over signal processing and drives the 27 mm tweeter and the 140 mm mid/bass driver in flawless harmonization. The reliably stable composite housing with solid aluminium baffle minimizes interference factors, so that the mind-blowingly pure sound can develop fully through the 2 x 65 watts of power. In addition to Bluetooth connectivity, the Xeo 2 features a high-res 24 bit/192 kHz optical digital input, one RCA stereo analog and one analog mini-jack connection. Wi-Fi connection is possible via the Dynaudio Connect, which also adds a USB and a digital coax input.

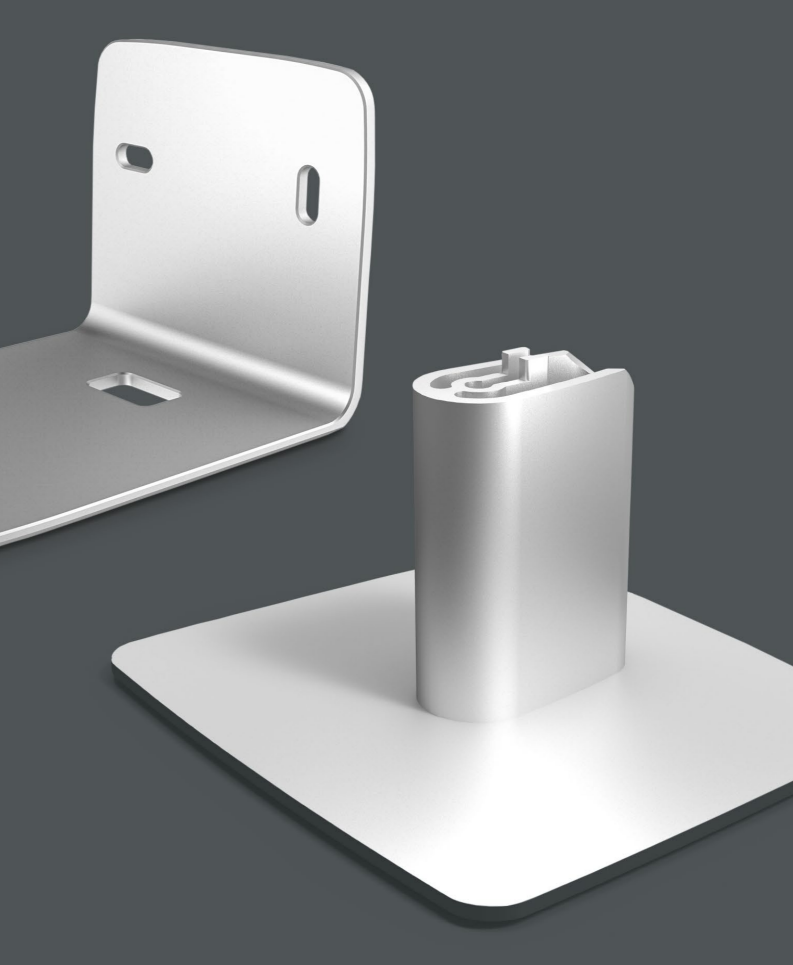


The Xeo 2 is ideally suited for placement directly on a lowboard or sideboard, and such setups can be optimized via the new Xeo 2 Footstand.

The Footstand boasts a rigid, low-resonance aluminium construction, and raises the Xeo 2 above the surface to enable optimum sound quality and performance from the loudspeaker. The internal cable channel allows the wires to disappear into the Footstand and below the integrated plinth.

Another option is the discreet and elegant wall-mounting of the Xeo 2. The dedicated Xeo 2 Wallbracket allows one to directly mount the Xeo 2 almost flush to the wall, or alternatively to mount the Xeo 2 with some extra space to the wall, allowing one to angle the speaker 180 degrees to the sides. The Xeo 2 Wallbracket is made of solid aluminium and provides a low-resonance, rigid and elegant base for the speaker.





Simply astounding Xeo 4

We're looking for real feeling. Life is our stage and we live for the big shows.

Xeo 4 minimizes your system to the essentials: the audio source and the speakers. A high-end digital amplifier is integrated into the Xeo 4, so speaker cables and external amplifiers are obsolete. With Auto Play, connection is automatic.

Xeo can be used with anything that plays music: a computer, cell phone, personal player, video system, docking station, network player, streaming client, TV, hi-fi audio components, anything. The music from you computer finally sounds great. Videos from the Internet finally sound great. Even your smartphone finally sounds great.

Music enthusiasts, musicians and audio critics everywhere are in awe of Dynaudio loudspeakers.



"The Xeo 4s serve up great-quality, convenient, versatile wireless sound." WHAT HI-FI?, November 2014

"Distinctively expressive and vital sounding compact speaker with good strong bass and finest timbre. Precise sound-staging. Despite sounding open it never becomes obtrusive."

AUDIO, October 2014



Unbelievably powerful Xeo 6

We strive for authenticity. We yearn for hair-raising experiences.

The new Xeo 6 is the absolute reference for wireless high-end. It kills cable effects. It eliminates timing problems. It resurrects dead records. Because it has everything the famed Dynaudio reference loudspeakers possess. The new Speaker Position EQ allows you to optimize the sound quality according to the placement of the speakers in the room. And then there is the added convenience of the very informative visual Xeo Interface, which makes Xeo more user-friendly than ever.

The Xeo 6 is really smart, as Auto Play automatically finds your music source, making Xeo even more convenient for the less technically minded user. True aficionados will also dig the new upgraded remote control, as remote control interaction is even smoother and faster than before. And wireless signal stability and reliability is further improved by the new multi-band transmitter technology. But the most important feature is this: nothing stands between you and the music.

"XEO is an ideal proposition for music lovers who want serious hi-fi sounds from minimal components."

Hi-Fi Choice, September 2014

"Very neutral and wide range sounding floor stand speaker, distinguished character without any artificiality. Superior in the bass, surprisingly power-stable despite its compact size, with precise sound-staging."

AUDIO, October 2014



The Dynaudio Hub connects to your music sources and sends a wireless digital signal directly to the Xeo loudspeakers.

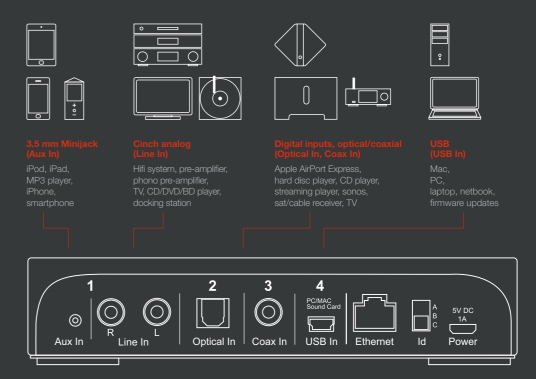
It has three digital inputs: optical, coaxial and USB. All three inputs also accept music with a high data rate and resolution of up to 24 bit/96 kHz. This means that even high-res audio files can be played with Xeo via the Hub, offering a true audiophile experience.

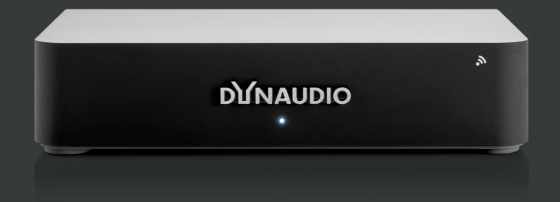
Two analog inputs are also provided: a stereo mini jack for connecting a smartphone, tablet or any other personal media devices, as well as a set of RCA stereo inputs allowing connection to an existing hi-fi system or other analog sources, such as a turntable via phono amp. Depending on room shapes and wall construction, the Dynaudio Hub can send the wireless signal up to 20 meters, or even further in spaces without any walls. The multi-room function also allows multiple Xeo speakers to receive the signal from a Dynaudio Hub and play it back simultaneously.

And the best thing: the Dynaudio Hub requires no software and no installation as it instantly sets up its own wireless connection to the Xeo speakers on the 2.4 GHz, 5.2 GHz or 5.8 GHz (if available) frequency.

The Dynaudio Hub is the ideal audio upgrade for your smartphone, mobile player, tablet, network player, streaming device, flat screen or hard disc player, or simply as a substitute for your entire hi-fi system. Xeo is incredibly versatile. The Dynaudio Hub can be connected to any analog or digital music source – analogue Mini-jack 3.5 mm, analog RCA, optical digital, coaxial digital and USB. Thanks to the multi-source function, all music sources can play simultaneously. You choose the inputs right at the speaker or by using the Xeo Remote Control. And with Auto Play, Xeo even finds your music before you find the remote.

New inputs, new diversity Dynaudio Hub





Listening to music has never been easier. The Dynaudio Connect wireless transmitter brings a new level of connectivity and convenience to the Dynaudio Xeo speakers.

The Connect is based on the Dynaudio Hub, sharing its form factor and offering the same analog and digital audio inputs, including a 24/96 USB input for computers, while adding Wi-Fi integration (Spotify Connect, DLNA) for the home network, Bluetooth (aptX®, AAC) connectivity for streaming from mobile devices such as smartphones, and 24 bit/192 kHz compatibility on the optical and coaxial digital audio inputs. In conjunction with a Xeo 2, you can even wirelessly send music from the Connect to the speakers in high-resolution mode. With full 24-bit depth and a sampling frequency of 96 kHz, the Connect combines the best high-end sound quality with the convenience of wireless operation for the first time.

The Connect allows one to operate the Xeo models with the App Control (for iOS) instead of the Xeo remote control. The Dynaudio App is ideal for controling the Xeo loudspeakers and the Connect, allowing users to select the audio input, set the volume level or power the speakers on and off. An overview of connected devices and rooms is also displayed. Additionally, the App Control also features the added convenience of enabling the re-naming of the inputs and zones, such as "CD Player" instead of "Coax", "Flatscreen" instead of "Opt" or "Lounge" instead of "Zone Red", thus enabling a personalized level of customization and more simplified operation.

With or without App, the Dynaudio Connect's Wi-Fi integration with Spotify Connect and DLNA makes it easy to stream your music completely wirelessly, for example from a DLNA player connected to your network, which streams music to the Xeo via the Connect. Smartphones or portable music devices can be wirelessly paired to the Dynaudio Connect via Bluetooth with aptX® and AAC compatibility. The Dynaudio Connect simply makes operating and listening to the Xeo loudspeakers more convenient, versatile and easier than ever before.

Flawless connection Dynaudio Connect















Dynaudio Extender and Dynaudio Link expand the Xeo system to provide many more possibilities.

The Dynaudio Extender extends the range of the Dynaudio Hub and Connect (in "Multi-room" mode). This means that Xeo speakers can be positioned further away. Long corridors or partition walls can be bridged. Or the Xeo signal can be sent to another floor, e.g. for another pair of Xeo speakers.

The Dynaudio Link is a receiver that makes the wireless signal of a Dynaudio Hub and Connect (in "Multi-room" mode) usable for other analog or digital devices. For example: an active subwoofer, a headphone amplifier or a hi-fi system can be connected to the analog stereo output of Dynaudio Link. The Dynaudio Link can either operate in parallel with the Xeo speakers and take over their volume control and input selection, or it is set to a separate zone and runs independently of the Xeo speakers. In addition, the Dynaudio Link even has its own infrared receiver. With Xeo, the possibilities for combination are almost endless.

Highly versatile Dynaudio Extender and Dynaudio Link



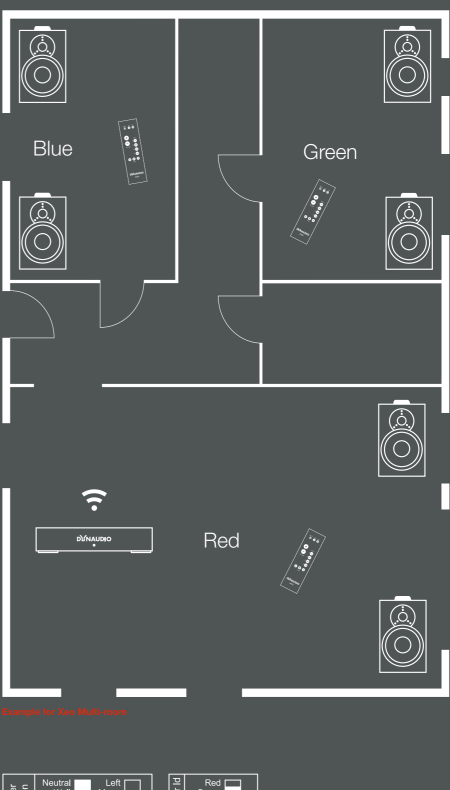
Several Xeo speakers can play in the same room. Or in a number of rooms. All connected to the same Hub or Connect.

Thanks to the multi-source function, it is even possible for the Xeo speakers to play various sources. Or all the same source. With a simple press of a button, your music will be everywhere, in any room. You've never before been so close to the action. All without running a single speaker cable.

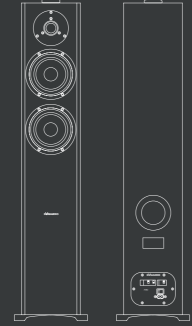
For a smart multi-room solution, simply set your Xeo loudspeakers to belong to either Zone Red, Zone Green or Zone Blue, and you are ready to switch each zone's Xeo on or off, to set individual volume levels or select the desired music source. You can also group all Xeo speakers in the house to one zone and have Xeo playing your tunes everywhere.

The new Speaker Position EQ allows you to optimize the bass performance in the room with a simple switch on the loudspeaker. Set Xeo to be free standing, near a corner or near a wall and enjoy even further sonic refinement.

Music, music everywhere Xeo Multi-room

















Technical Specifications	Xeo 2	Xeo 4	Xeo 6
Frequency response (+/- 3dB)	40 Hz – 24 kHz	45 Hz – 23 kHz	31 Hz – 23 kHz
Power consumption	6 – 100 W	5 – 38 W	7.4 – 77 W
Power consumption standby	<0.5 W (network active)	0.34 W (network active)	0.35 W (network active)
Power rating	Woofer: 65 W, Tweeter: 65 W	Woofer: 50 W, Tweeter: 50 W	Woofer: 2 x 50 W, Tweeter: 50 W
Dimensions (W x H x D)	173 x 255 x 154 mm (6.8 x 10.0 x 6.1 inch)	170 x 282 x 246 mm (6.7 x 11.1 x 9.7 inch)	170 x 854 x 246 mm (6.7 x 33.6 x 9.7 inch)
Weight	4 kg	6.4 kg	14.7 kg
Power supply	100 – 240 V, 50/60 Hz	100 – 240 V, 50/60 Hz	100 – 240 V, 50/60 Hz
Finishes	Satin White Satin Black	Satin White Lacquer Satin Black Lacquer	

Further information and technical data: www.dynaudio.com/xed

Technical Specifications





Technical Specifications	Connect
Transmission signal frequencies	2.4 GHz, 5.2 GHz, 5.8 GHz (subject to availability)
Wireless signal resolution / sample rate	Accepts up to 24 bit/96 kHz
Dimensions (W x H x D)	140 x 32 x 105 mm (5.5 x 1.3 x 4.1 inch)
Weight	0.2 kg
Power supply	Adaptor: 100 – 240 V or Micro USB: 5 V / min. 500 mA
Color	Black





Technical Specifications	Hub
Transmission signal frequencies	2.4 GHz, 5.2 GHz, 5.8 GHz (subject to availability)
Wireless signal resolution / sample rate	accepts up to 24 bit/96 kHz
Dimensions (W x H x D)	140 x 32 x 105 mm (5.5 x 1.3 x 4.1 inch)
Weight	0.2 kg
Power supply	Adaptor: 100 – 240 V or Micro USB: 5 V / min. 500 mA
Color	Black





Technical Specifications	Extender
Transmission signal frequencies	A: 2.4 GHz, B: 5.2 GHz, C: 5.8 GHz
Dimensions (W x H x D)	120 x 32 x 90 mm (4.7 x 1.3 x 3.5 inch)
Weight	0.2 kg
Power supply	Adaptor: 100 – 240 V or Micro USB: 5 V / min. 500 mA
Color	Black





Technical Specifications	Link
Transmission signal frequencies	A: 2.4 GHz, B: 5.2 GHz, C: 5.8 GHz
Dimensions (W x H x D)	120 x 32 x 90 mm (4.7 x 1.3 x 3.5 inch)
Weight	0.2 kg
Power supply	Adaptor: 100 – 240 V or Micro USB: 5 V / min. 500 mA
Color	Black

All there is.

DYNAUDIO

Dynaudio A/S, 8660 Skanderborg, Denmark www.dynaudio.com