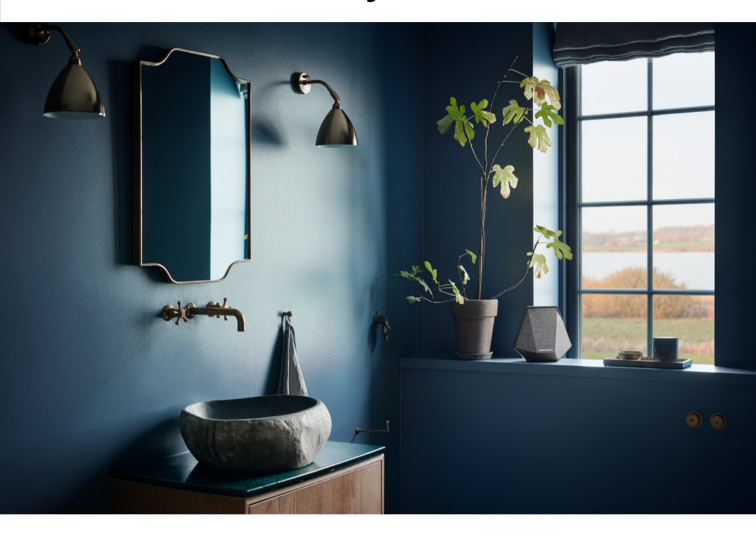
Music family



Meet Music: the world's most intelligent wireless music system.

It adapts seamlessly (and automatically) to any room or position. It senses and adapts to surrounding noise levels. And it even creates instant personalised playlists of the music it knows you'll love with Music Now.

Just push play...

DYNAUDIO

Dynaudio Music: one-touch simplicity

Music Now learns what you like and plays it for you at the touch of a button on the speaker.

All speakers in the Music family use cutting-edge digital processing to sense where they've been placed. They optimise their performance to fit (even when you move them) and they adjust themselves for varying noise-levels, so your music always sounds clear at any volume and in any position.

Set it up from the free Dynaudio app. Then just push play.









Music 3

Music

Data	Music 1	Music 3
Dimensions (WxHxD)	229 x 220 x 142mm	405 x 220 x 174mm
Weight	1.6kg	3.7kg
Frequency range	50Hz-20kHz (-3dB)	47Hz-20kHz (-3dB)
Distortion % THD	<0.3%	<0.3%
Acoustic enclosure type	Closed box	Closed box
Drivers	1in tweeter, 4in woofer	2x 1in tweeters, 5in woofer
Intelligent adaptive technology, tone and EQ controls	RoomAdapt: Intelligent/off NoiseAdapt: Intelligent/off EQ presets: Music, Movie, Voice Tone control: bass, treble	RoomAdapt: Intelligent/off NoiseAdapt: Intelligent/off EQ presets: Music, Movie, Voice Tone control: bass, treble
Amplifier power	2x 40W for woofer and tweeter	3x 40W for woofer and tweeter
Power consumption	40W (standby<0.5W)	60W (standby<0.5W)
Power supply	Built-in rechargeable 14.8V 2400mAh Li-ion battery, 12V DC input	Built-in rechargeable 14.8V 2400mAh Li-ion battery, Universal 100-240Vac input
Battery life	Up to 8 hours of listening	Up to 8 hours of listening
Audio formats	MPEG, WAV, AAC, FLAC, WMA, ALAC, Vorbis, PCM, SBC	MPEG, WAV, AAC, FLAC, WMA, ALAC, Vorbis, PCM, SBC
Sample-rates	32–96kHz	32–96kHz
Bit-rates	16–24-bit	16–24-bit
Streaming features and services	Apple AirPlay, aptX Bluetooth streaming, Vtuner, Ximalaya, compatible local services	Apple AirPlay, aptX Bluetooth streaming, Vtuner, Ximalaya, compatible local services
Wireless connectivity	Wi-Fi 802.11a/b/g/n (2.4GHz and 5.0GHz), Bluetooth 4.0, DLNA/UPnP	Wi-Fi 802.11a/b/g/n (2.4GHz and 5.0GHz), Bluetooth 4.0, DLNA/UPnP
Wired connectivity	3.5mm analogue line-in stereo mini-jack, USB (iOS playback and charging)	3.5mm analogue line-in stereo mini-jack, USB (iOS playback and charging)
User interface	Local push-buttons, free Android and iOS app	Local push buttons, free Android and iOS app, IR remote control

Finishes/grilles: Light Grey, Dark Grey, Red, Blue



Music 5



Music 7

Music 5	Music 7
659 x 201 x 185mm	819 x 201 x 185mm
5.4kg	7.7kg
45Hz–20kHz	40Hz-20kHz
<0.3%	<0.3%
Vented box	Vented box
2x 1in tweeters, 2x 3in midrange, 5in woofer	2x 1in tweeters, 2x 3in midrange, 2x 5in woofers
RoomAdapt: Intelligent/off NoiseAdapt: Intelligent/off EQ presets: Music, Movie, Voice Tone control: bass, treble	RoomAdapt: Intelligent/off NoiseAdapt: Intelligent/off EQ presets: Music, Movie, Voice Tone control: bass, treble
5x 50W for woofer, midrange and tweeter	6x 50W for woofer, midrange and tweeter
75W (standby<0.5W)	100W (standby<0.5W)
Universal 100-240Vac input	Universal 100-240Vac input
N/A	N/A
MPEG, WAV, AAC, FLAC, WMA, ALAC, Vorbis, PCM, OPUS, SBC	MPEG, WAV, AAC, FLAC, WMA, ALAC, Vorbis, PCM, OPUS, SBC
32–96kHz	32–96kHz
16–24-bit	16–24-bit
Apple AirPlay, aptX Bluetooth streaming, Vtuner, Ximalaya, compatible local services	Apple AirPlay, aptX Bluetooth streaming, Vtuner, Ximalaya, compatible local services
Wi-Fi 802.11a/b/g/n (2.4GHz and 5.0GHz), Bluetooth 4.0, DLNA/UPnP	Wi-Fi 802.11a/b/g/n (2.4GHz and 5.0GHz), Bluetooth 4.0, DLNA/UPnP
3.5mm analogue line-in stereo mini-jack, digital optical line-in Toslink (PCM), USB (iOS playback and charging)	3.5mm analogue line-in stereo mini-jack, digital optical line-in Toslink (PCM), HDMI out (ARC) USB (iOS playback and charging)
Local push-buttons, free Android and iOS app, IR remote control	Local-push buttons, free Android and iOS app, IR remote control

Your music, your way

The free Dynaudio Music app for iOS and Android connects to popular music-streaming services.

Each speaker has five presets. These can be filled with anything accessible from the app: Music Now playlists, internet radio stations, single songs and more – even dedicated presets for different family members. All you have to do is press the button on the speaker and you're listening straight away.

It doesn't matter where you put it

Music is smart in other ways, too. It doesn't matter if the speaker is in a corner, up against a rear wall or standing in free space: built-in RoomAdapt technology senses where it's been placed and continually optimises its tonal characteristics to deliver the best performance possible. You'll hear it most in the clean, accurate bass and midrange.

Essential musical details will always be clear too, thanks to NoiseAdapt – even when the room is noisy, and the speaker volume is low. You don't need to crank the volume to hear your tunes properly when the conversation gets louder (or quieter), and you don't need to adjust any tone controls. It's all automatic.

All this is based on our expertise in DSP (digital signal processing), gained from researching and developing high-end active speakers, professional studio set-ups and cutting-edge in-car hi-fi systems.

All the connectivity you need

Every speaker in the Music range can stream via Wi-Fi, aptX Bluetooth and Apple AirPlay, and can access DLNA devices on your home network. They all have USB inputs for iOS audio and charging iOS devices, and can all accept 3.5mm analogue inputs too (so you can even hook up your old personal stereo if you want).

The Music 5 and Music 7 add digital optical inputs to the mix (both can support signals up to 24-bit/96kHz), while the Music 7 also has an HDMI input with Audio Return Channel to turn it into a soundbar under your TV.

Up to six speakers can be connected at a time, and arranged into multiroom groups or controlled individually from the Dynaudio app.

Traditional Dynaudio craftsmanship

All the speakers use Dynaudio's proprietary MSP cone material in their woofers and midrange drivers (the same material used across our entire product family, right up to our range-topping Evidence Platinum series). Their soft-dome tweeters are based on our high-end speakers. And it's all been tuned by the same team who work on our money-no-object hi-fi speakers and no-compromise pro studio systems.

OIDUANYO Just push play

Music

Designed and engineered by Dynaudio Labs in Denmark

Learn more, get the latest tips and tricks and read our reviews on **dynaudio.com** and **facebook.com/dynaudiogroup**

DYNAUDIO

Dynaudio A/S Sverigesvej 15 8660 Skanderborg Denmark

dynaudio.com

Product Insert, Music, Item no. 45538213D

All text and image copyrights reserved
Subject to change without notice