

"Alexa, play BBC radio 1 on ONE Cast"

Connect into the same network as your existing smart speakers and you can send music directly to your ONE Cast. You can even ask for specific tracks or albums.



"Hey Siri, play some cool jazz"

ONE Cast works with the leading voice control platforms from Google, Apple and Amazon.

Smart Music – Amplified

Take any pair of speakers and turn them into a 'state-of-the-art' music system. Say 'goodbye' to average sound and 'hello' to a whole new music experience.

Hey Google, play my Dinner playlist downstairs

You can give ONE Cast a name, assign it to a room or even a 'group' of rooms. You can send synchronised music to play in several rooms at once using your streaming app, or a simple voice command.





ONE Cast doesn't need a separate app

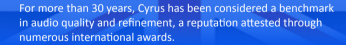
Just like a Smart speaker, you simply connect directly to ONE Cast from Spotify, Apple Music, Tidal, Qobuz, Deezer, or whichever streaming app you use. Two taps and the music that was on your phone is now amazing your senses.



Who needs a soundbar?

They're a neat idea but always a sonic compromise. ONE Cast has an HDMI (ARC) input, meaning you can use it to replace your soundbar with something that sounds much better. Once connected your ONE Cast will turn on and off and change volume just as if it were part of your TV.





Created at our Cambridge development centre, ONE Cast uses an audio engine with a revolutionary design. Born from some of the smartest minds in electronic engineering, ONE Cast is self-calibrating, immensely powerful and, of course, delivers a totally breath-taking performance, providing detail you've never heard before and emotion you've yet to experience.



















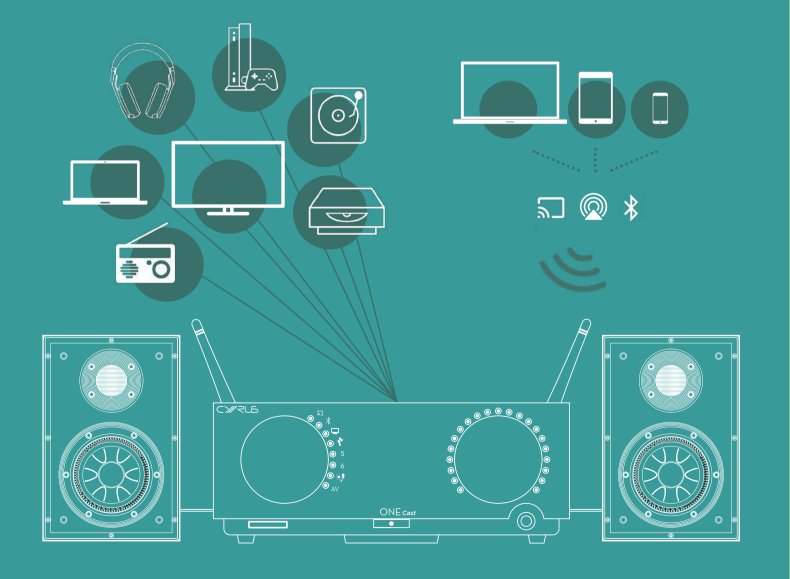
How does it work?

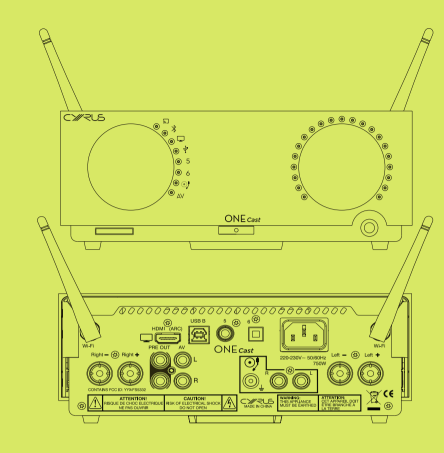
- 1) Connect some speakers.
- 2) Connect ONE Cast to your home wi-fi network
- 3) Give commands to your voice-assistant to search for artists, albums or tracks.
- 4) Enjoy music at a whole new level



ONE *Cast* – totally connected

Wireless or wired, digital or analogue, old school vinyl or cutting edge high-res streaming, ONE Cast can do it all.





ONE *Cast* features

VOICE CONTROL: Google Assistant enabled, Amazon™

Alexa enabled and Apple® AirPlay 2 enabled

STREAMING: Chromecast built-in, Apple® AirPlay 2

and *Bluetooth™* audio built-in

BUILT-IN DAC: up to 32bit 192kHz and DSD to DSD128

HDMI (ARC): for seamless TV integration
4 DIGITAL INPUTS: including Asynchronous USB,

Optical Toslink and Coaxial SPDIF

MM PHONO STAGE: for vinyl turntables

AV INPUT: analogue input configurable to fixed gain for

integration with AV systems

OVER-THE-AIR FIRMWARE UPDATES: latest software

downloads and installs automatically

CYRUS 4TH GENERATION HYBRID CLASS D AMPLIFIER:

outputs 2 x 100W (into 6 Ω at 0.1% THD+N)

SID: Speaker Impedance Detection. ONE *Cast* configures

itself to perfectly match any pair of speakers

HEADPHONE AMP: high power, high voltage class AB headphone amplifier

PRE OUTPUT: to connect to additional power amplifiers

LINEAR POWER SUPPLY: for true high-end

audio performance

SIMPLE USER INTERFACE: IR remote control, lockable

front panel controls

DIMENSIONS: (H X W X D) – 85 x 220 x 390mm

WEIGHT: 5.6kg

C///RUS ONE Cast

Smart Music – Amplified









This ONE Cast is compatible with AirPlay 2. iOS 11.4 or later is required.

Google and Chromecast built-in are trademarks of Google LLC.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple performance standards.

Apple, AirPlay, Apple TV, Apple Watch, iPad, iPad Air, iPad Pro, iPhone, and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries.

The Google Assistant is not available in certain languages and countries. | Requires Internet connection. | Requires compatible device. Availability of services varies by country and language. | Subscriptions for services may be required. | Sequences shortened and simulated.

