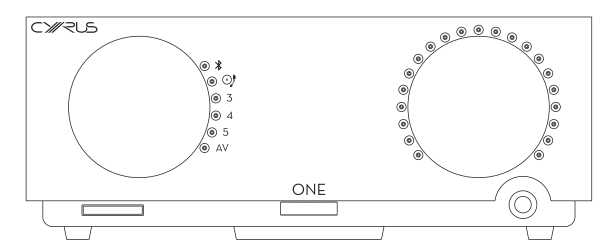


# Cyrus ONE Integrated amplifier



# Cyrus ONE Power and scale with a wealth of features

#### **Product Information:**

The Cyrus ONE is a multi-faceted high performance amplifier, cleverly designed by the Cyrus R&D team as a solution that removes the need to be an enthusiast to get the best out of the amplifier whilst delivering all the audio quality that any audiophile would want.

Featuring Cyrus's own 3rd generation Hybrid Class D amplifier providing 2 x 100W of power, aptX® compatible **Bluetooth**, a dedicated high power, high voltage Class AB headphone amplifier, MM phono stage, and 4 line level inputs. This high performance solution will form the heart of many different lifestyle systems. Control is provided by either infrared remote, or by a dedicated Bluetooth app, downloadable for both Apple and Android devices. Both methods allow full control of input switching, volume setting, and adjustment of the brightness of the display LEDs to suit your listening environment. Most importantly of all, it is made by Cyrus. Class leading musical performance is guaranteed.

## Cyrus ONE features and benefits:

#### **High-power Amplifier:**

2 x 100W gives class leading power output that will drive most loudspeakers regardless of their size. All that power enables Cyrus ONE to present your music with a huge dynamic range, giving 3D detail and bags of energy without the need to buy big, bulky, inefficient amplifier boxes.

#### Bluetooth Enabled (aptX®):

aptX® compatible Bluetooth enables you to stream music from your phone/tablet or computer via a wireless Bluetooth connection, providing maximum flexibility without the need for a home network or any complicated set up. This allows everyone in the family to enjoy their music from their portable devices quickly and easily.

#### MM Phono Stage:

Cyrus ONE features a built-in phono stage that is compatible with all Moving Magnet cartridges and requires no adjustment or extra set up, enabling you to play all your favourite vinyl from most turntables.

## **Class AB Headphone Amplifier:**

The high power, high voltage class AB headphone amplifier will drive almost all headphones with ease and with an output on the front, the Cyrus ONE offers a level of musical performance for the personal listening experience that is also easy and convenient.

#### **Speaker Impedance Adjustment:**

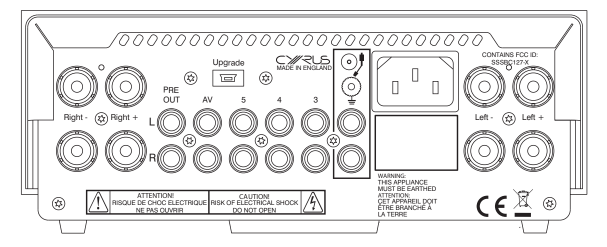
SID – Speaker Impedance Detection automatically matches the amplifier's output response to the electrical load of the loudspeakers. This means that matching Cyrus ONE to any brand of loudspeaker has suddenly been made so much easier.

## **AV Direct mode:**

The ability to run the Cyrus ONE as a power amplifier in AV bypass mode enables it to be easily integrated into any home theatre system whilst still offering amazing musical performance.



# Cyrus ONE Integrated amplifier



The Cyrus ONE is designed in a clean, simple, elegant non-ferrous chassis that minimizes eddy currents and reduces pickup of external noise. Extensive mains supply filtering is used to reduce the impact of this noise which has the ability to colour the audio performance.

# **Suggested Systems**

The Cyrus ONE is an exceptionally powerful amplifier capable of driving even large form-factor loudspeakers from almost any analogue source. It remains a relevant component therefore in even high-end systems costing many thousands of pounds.

# **Cyrus ONE Specifications**

Built-in MM phono stage

aptX® compatible *Bluetooth* 

Pre outputs - connect to additional power amplifiers

4 line level inputs – including AV bypass

High power, high voltage class AB headphone amplifier

Bi-wire compatible speaker binding posts

User upgradeable firmware – updates to the latest firmware for new features in your own home

Bluetooth control app and infrared remote

Cyrus 3rd generation Hybrid Class D amplifier – outputs 2 x 100W (into 6  $\Omega$  at 0.1% THD+N)

SID – Speaker Impedance Detection

Linear power supply

Dimensions (H X W X D) - 85 x 220 x 390mm

Weight - 5.6kg



Cyrus audio products are designed, manufactured and supported at our headquarters in Cambridgeshire, England.