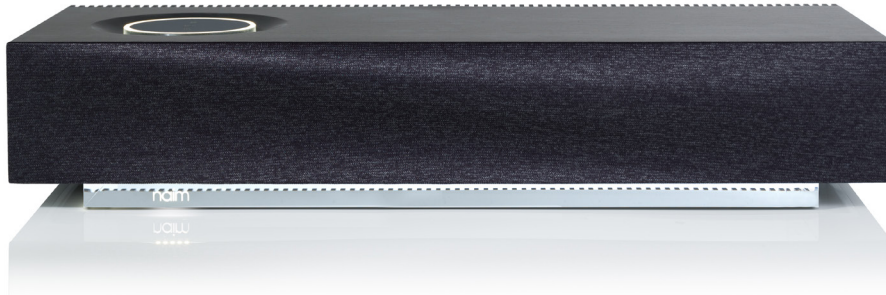


Mu-so 2nd Generation Excellence Remastered

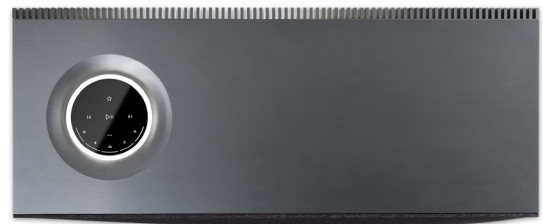


Naim Audio, the British hi-fi specialist with 45 years of audio expertise, has launched the 2nd Generation of its multi award-winning Mu-so wireless music system. Mu-so 2nd Generation evolves the iconic styling of its predecessor, but under its luxury aluminium casing are game-changing performance, feature and functionality upgrades. From high-resolution streaming to multiroom music to TV sound; you've never heard it so good from an all-in-one wireless system.

Mu-so 2nd Generation
Wireless Music System
£1,299

Dimensions (HxWxD): 122mm x 628 mm x 264 mm
Weight: 11.2kg

Specification:
Speakers – 2 x bass / 2 x mid / 2 x tweeters
Amplifier - 450W (6 x 75W)
Control - iOS / Android Control App
Warranty - 2 years
Remote Control included



Features



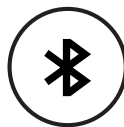
Chromecast
built-in



AirPlay 2



TIDAL



Bluetooth®



Digital Input
(Optical)



Analogue Input
(3.5mm)



HDMI Arc
(Mu-so Only)



Multiroom
Ready



Spotify® Connect



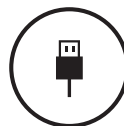
Room Ready



Internet Radio



UPnP™
Streaming



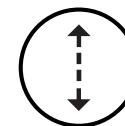
USB



Alarm Clock



Loudness control



Room
Compensation

Mu-so 2nd Generation

What's New?



New Streaming Platform

Mu-so 2nd Generation features a totally new streaming platform, as seen in our flagship network-connected products, to deliver the latest music streaming technology plus true hi-fi performance.

Latest Streaming Services

Gain access to more music than ever before with new features including native support for Google Chromecast built-in, allowing you to seamlessly link to hundreds of apps including Deezer, Qobuz and TunesIn from your smart device and stream them directly to your Mu-so.

New Intelligent Controls

All-new intuitive interface has 15 touch sensitive buttons and a bold, illuminated volume dial. A proximity sensor wakes the display as your hand approaches.

More Music Power

Mu-so 2nd Generation's multicore Digital Signal Processor (DSP) drives higher performance and significantly improved sound improvements, providing 2000 MIPS (Million Instructions Per Second) compared to original Mu-so's single-core, 150MIPS DSP.

HDMI Input

An all-new HDMI ARC input lets you easily connect your TV to experience a huge boost in sound quality; and allows audio control via the TV's remote handset.

Upgraded Speaker Drivers

We have collaborated with our partner Focal to develop improved and highly optimised drive units for Mu-so 2nd Generation resulting in more controlled and refined bass, lower distortion and greater excursion capability.

Improved Bass

Mu-so 2nd Generation has been re-engineered to have a 13% increase in cabinet volume, which enables bigger, better bass performance.

Roon Ready

Mu-so 2nd Generation is now Roon Ready, transforming your music browsing experience. Beautifully laid-out metadata is located automatically, then interconnected by links to build a searchable digital magazine about your music collection.

State-of-the-art Wi-Fi

Mu-so 2nd Generation features significantly superior Wi-Fi capability compared to its predecessors; five times faster and much more stable for a seamless connection. The Wi-Fi processor supports 2.4 and 5 gig speeds and is state-of-the-art.

Multiroom

Mu-so 2nd Generation works brilliantly on its own or as part of a multiroom music set-up. There are three easy ways to make it multiroom:

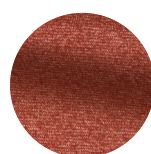
1. Combine it with other networked Naim products (including 1st Generation Mu-so and Mu-so Qb) via the updated Naim app
2. Pair it with other AirPlay 2-compatible wireless speakers via the Apple Home app
3. Pair it with other Chromecast devices via groups controlled by the Google Home app.

New Naim App

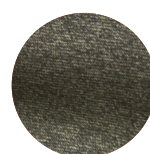
Updated Naim App for seamless multiroom, discovering and pairing with wider Naim portfolio.

New Customisation Choices

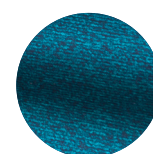
Customise Mu-so 2nd Generation by swapping its standard black speaker grille for your choice of three new coloured grilles.



Terracotta



Olive



Peacock

Find out more at naimaudio.com/mu-so