

A dark, monochromatic photograph of a city skyline at night. The image is dominated by a large, dark bridge structure that spans across the frame from the left side towards the center. In the background, several skyscrapers are visible, with the most prominent one being a tall, slender tower with a spire, likely the Freedom Tower. The sky is a deep, dark blue-grey, and the city lights are barely visible, creating a moody and atmospheric scene.

marantz

AV 30 and AMP 30
Webinar

This information is embargoed until the official announcement
on 13th January 2026 – 8 am CET

Marantz AV30 & AMP 30 Webinar agenda:

- Av 30 and AMP 30 overview
- Technology highlights
- Use cases
- Refresh : AV/AMP separates full line-up
- Powered by HEOS
- Marketing assets & Toolkit
- Q&A

Excellence in Home Theater

In recent years, Marantz has solidified its status as a premier manufacturer of home theater components by revamping its AVR lineup with a sophisticated new design aesthetic that redefines expectations for the category, incorporating cutting-edge decoding, processing, HDMI, and sound optimization technologies.

Simultaneously, Marantz has remained committed to its sound-focused legacy, delivering AVRs that combine all the essential technologies to excel in a competitive market while offering exceptional sound quality for both multichannel and stereo content.

Recently, Marantz introduced its new flagship products—the AV 10 with AMP 10, AV 20 with AMP 20, and CINEMA 30—further solidifying its position as a recognized leader in the home theater category. These models deliver outstanding sound quality alongside the comprehensive features and versatility that the most demanding AV enthusiasts expect.

The AV 30 and AMP 30 expand and completes this premium separates portfolio, forming a cohesive family of high-end products designed to integrate seamlessly & support mixed combinations, enhancing Marantz's growing reputation for excellence in home theater audio.





A perfect mix for any pairing

The AV 30 and AMP 30 set a new benchmark for performance and versatility as reference-grade home theater components, ideal for the most expansive and advanced systems.

The AV 30 shares the same industrial design, intuitive user interface, premium decoding, processing, digital circuitry, and analog output design as the AV 10 and AV 20. While minor differences exist, its primary distinction is support for up to 11.4-channel configurations, compared to the 13.4 and 15.4 channels of its counterparts.

Similarly, the AMP 30 mirrors the AMP 10 and AMP 20 in output power and versatility, including Bridge-Tied Load (BTL) functionality. Its standout feature is a unique slimline design, delivering up to 6 channels of output instead of 16 channels for AMP10 and 12 channels for AMP20. This makes it highly adaptable and easy to pair with other stereo or multi-channel amplifiers to enhance power configurations – for instance, boosting front speaker performance (LCR) when integrated with an existing AVR (e.g. CINEMA 30).

For systems requiring fewer speakers, the AV 30 and AMP 30 offer Marantz's reference-level excellence at a more accessible level. For larger, more intricate setups needing additional channels, users can mix components – such as pairing an AMP 20 power amplifier with an AV 30 preamplifier – to tailor the system to their specific needs.



AV30 11.4ch AV Preamplifier

A 11.4 channel balanced AV Preamplifier capable of supporting many different system configurations, AV 30 includes multiple inputs and provides both RCA and balanced outputs for all channels, including four independent subwoofers.

Naturally, AV 30 accepts Dolby Atmos, DTS:X and AURO-3D content; it features Marantz HDAM discrete circuitry for optimized sound quality plus seven 8K-capable HDMI inputs.

- 11.4 channel processing with advanced bass management
- 7/3 HDMI input/output, all inputs supporting 8K / 60Hz and 4K / 120Hz passthrough
- Modern, high resolution TV Graphical User Interface
- Dolby Atmos, DTS:X, IMAX Enhanced, Auro 3D
- 32bit Hi-Fi Grade x2 8ch DACs
- Power Source with Shielded Transformer
- Brushed up HDAM-SA2 design
- Powered by HEOS, including Qobuz Connect and Roon Ready
- Made in Shirakawa Audio Works, Japan

\$ 4000 | £3500 | €4000

marantz



AMP 30 6-ch Power Amplifier

AMP 30 is a versatile and powerful 6-channel amplifier rated at 200 watts per channel into 8 ohms. It's built on Marantz-exclusive HDAM and high-efficiency, low-distortion Class D amplification.

AMP 30 has been designed to easily support higher output requirements if needed: users can select BTL (bridge) mode to provide 400 watts of output with over a maximum of three channels of output.

- 200W + 200W at 8ohms, 1kHz, 2 channel driven
- 400W + 400W at 8ohms, 1kHz, 2 channel driven at BTL (Bridge-Tied Load)
- 6ch HDAM-SA2 Input-buffer
- High speed switched mode power supply module
- Power Source with Shielded transformer
- Bi-AMP, BTL & normal mode
- Level meter in the iconic porthole
- Slimline design
- Made in Shirakawa Audio Works, Japan



\$4000 | £3500 | €4000

Made in Shirakawa

Made in Shirakawa , Japan

marantz

Shirakawa Audio Works is the premier manufacturing facility for Marantz high-end audio products.

Located in the historic city of Shirakawa, Fukushima Prefecture, Japan, this state-of-the-art plant embodies a fusion of traditional Japanese craftsmanship and cutting-edge audio engineering.

It's not just a factory; it's a hub for innovation, quality control, and the preservation of Marantz's audiophile legacy.

All models from the Marantz Separate series are now produced here :

- AV 10, AV 20 & AV 30
- AMP 10, AMP 20 & AMP 30



Sound Master tuned



The Sound Master: Yoshinori Ogata

Every Marantz product has passed through the hands of our talented and world-renowned Sound Masters.

Becoming a Sound Master is a calling - a craft earned through long years of experimentation, education and love for what you do.

The Sound Master is equally student and teacher, exploring new approaches to sound creation, while drawing on the knowledge of those who have come before.

Only a dedicated, talented few - people like Saul Marantz, Ken Ishiwata, Ryuichi Sawada, and Yoshinori Ogata - are fortunate enough to make it their vocation.

Knowledge gained through decades of experience is passed down to each new generation. The concepts and philosophies, through to the smallest details of how to make sound the Marantz way are shared in this exclusive, chosen group.

Technical highlights

Fully connected for the 8K age

The AV 30 offers up to seven HDMI inputs and three outputs to connect your preferred video sources. All inputs support 8K/60Hz or 4K/120Hz pass-through, with the primary HDMI output featuring both ARC and eARC for seamless integration with your display.

Equipped with cutting-edge HDMI technology, the AV 30 elevates your home entertainment experience by supporting HDR10+, Dynamic HDR, ALLM, VRR, and QFT. It also includes 4:4:4 Pure Color sub-sampling, Dolby Vision, HLG, HDR10, 21:9 video, 3D, and BT.2020 pass-through, alongside HDCP 2.3 for the latest copy protection standards. Additionally, its advanced video processor can upscale native 4K or 1080p content to stunning 8K resolution.



Calibrated to perfection

The AV 30 is expertly designed to adapt to a wide range of room types, speaker setups, and listener preferences, ensuring an exceptional audio experience tailored to your environment.

It features the comprehensive Audyssey suite of advanced DSP algorithms, including MultEQ XT32 for automatic room correction. Using the included measurement microphone, the AV 30 analyzes the output of each speaker, including up to four independent subwoofers, at up to eight positions, creating precise digital filters to optimize each channel's frequency and time-domain response. Audyssey Dynamic Volume minimizes abrupt volume spikes (such as those in TV commercials), allowing comfortable listening at lower levels while preserving clear dialogue, music, and sound effects.

Audyssey Dynamic EQ ensures full-range clarity at any volume, while Audyssey Low Frequency Containment employs advanced psychoacoustic algorithms to deliver rich, balanced sound with deep bass without disturbing neighbors or family members. Audyssey Sub EQ HT provides individualized DSP tuning for each subwoofer in multi-subwoofer setups, enhancing bass precision. Additionally, the Audyssey MultEQ Editor app allows users to view and fine-tune settings for customized sound tailored to their room and preferences.

For even greater flexibility, the AV 30 optionally supports the full suite of Dirac technologies, including Dirac ART (Active Room Treatment).

marantz

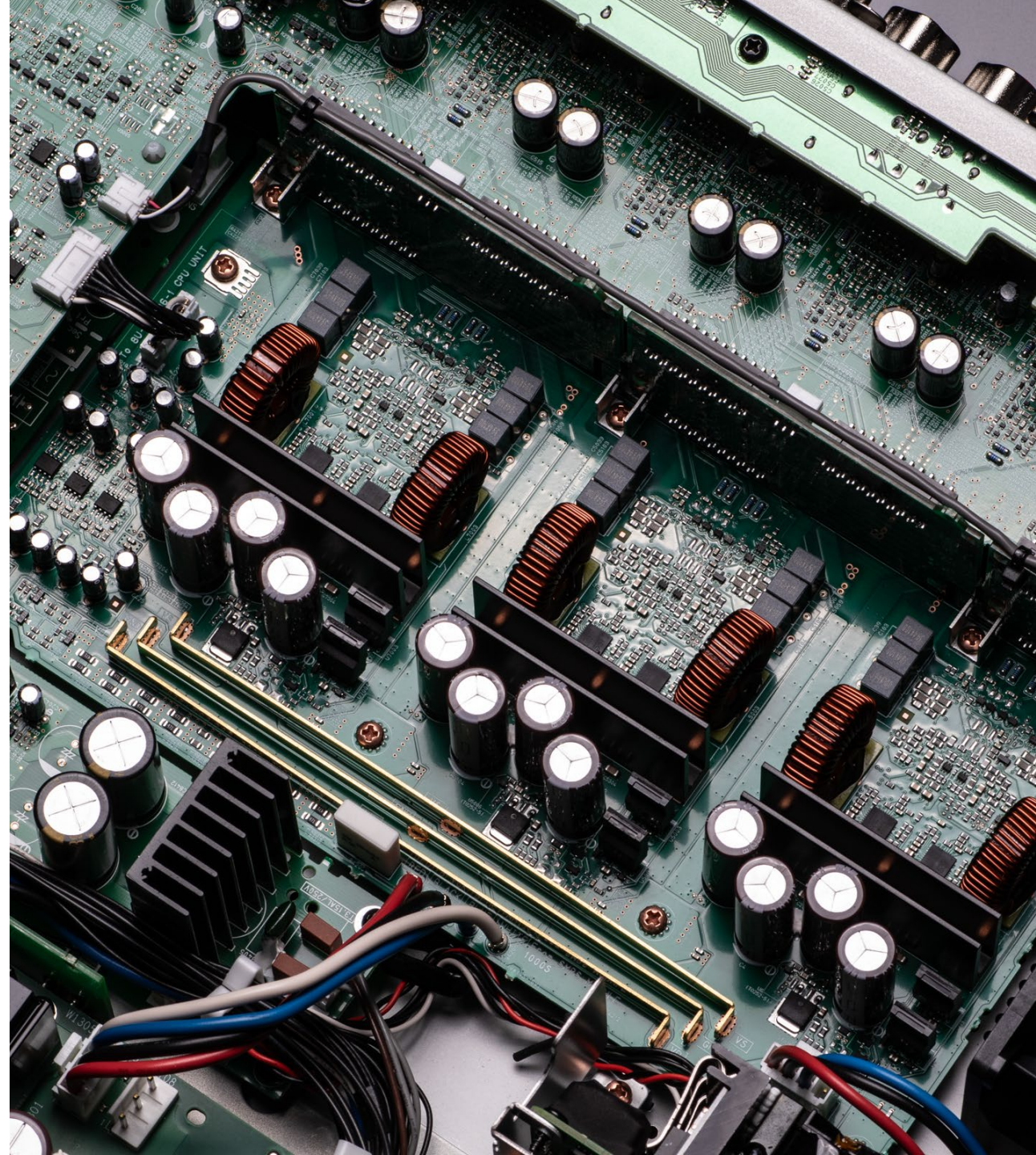


The power to move you

AMP 30 is configured as a powerful, cool-running 6-channel power amplifier with 200 watts of output per channel – sufficient to support different system configurations and speaker layouts, all housed in a slimline design.

Pairs of AMP 30 amplifier channels can be bridged together (BTL) at the flick of a switch, delivering three 400 watt per channel outputs for your LCR loudspeakers if required. That makes AMP 30 a very effective upgrade for owners of existing AVR's such as CINEMA 30.

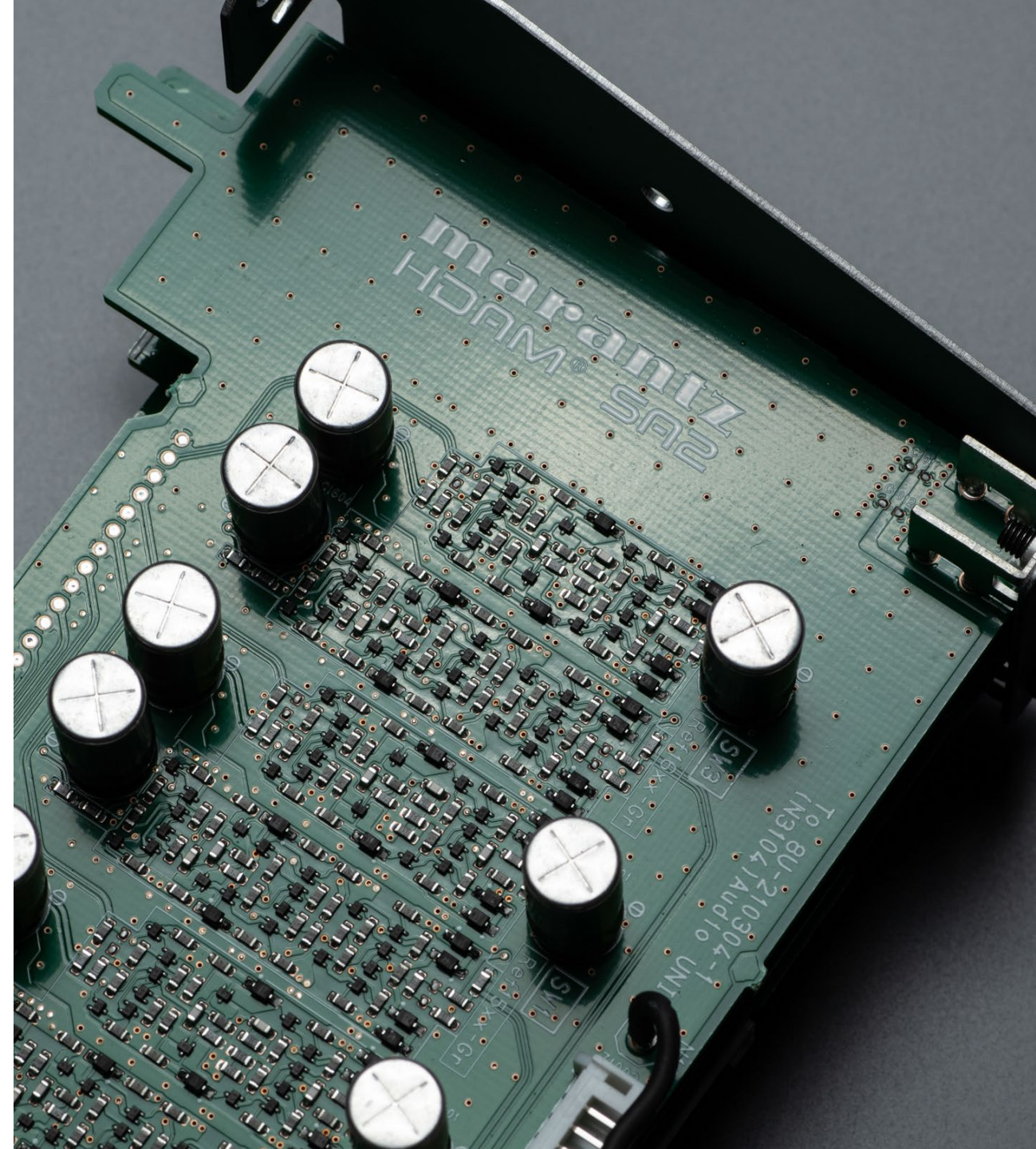
Alternatively, AMP 30 can be used by owners looking to increase power in specific areas of their system – for example, in combination with an existing CINEMA 70s to create a very powerful multi channel set-up.



HDAM SA2

HDAM (Hyper-Dynamic Amplifier Module) is a unique high-performance analog amplification module made from discrete components (individual transistors, resistors, and capacitors) rather than off-the-shelf op-amps. It's a cornerstone of Marantz's approach to achieving a warm, detailed, and musical sound. The technology is designed to optimize the analog signal path, particularly in the critical preamplification and output stages, where signal integrity significantly impacts sound quality.

Marantz HDAM SA2 technology is a key differentiator in our audio products, replacing standard op-amps with custom discrete circuits to deliver a warm, dynamic, and musically engaging sound. By prioritizing high slew rates, low noise, and tailored component selection, HDAM enhances the analog signal path, making it ideal for music lovers seeking a refined listening experience.



Industrial design details



Industrial design details: front

Dimmable soft glow side-lighting adds prestige to the design

Fascia aligned to the latest generation of Marantz hi-fi and AVR products



Fold-down panel for clean aesthetics in typical use

Additional hard controls provide local control back up to remote and app-based user interface

Front panel display shows clear status information – useful for installed use cases

Industrial design details: front

Classic Marantz porthole level meter

Performance metal grille provides good ventilation and ties in well with new Marantz hi-fi and AVR products



Front panel meter defeat

Industrial design details: rear



Industrial design details: rear




Example use cases

5.1 (5-channel with bi-amp for center)

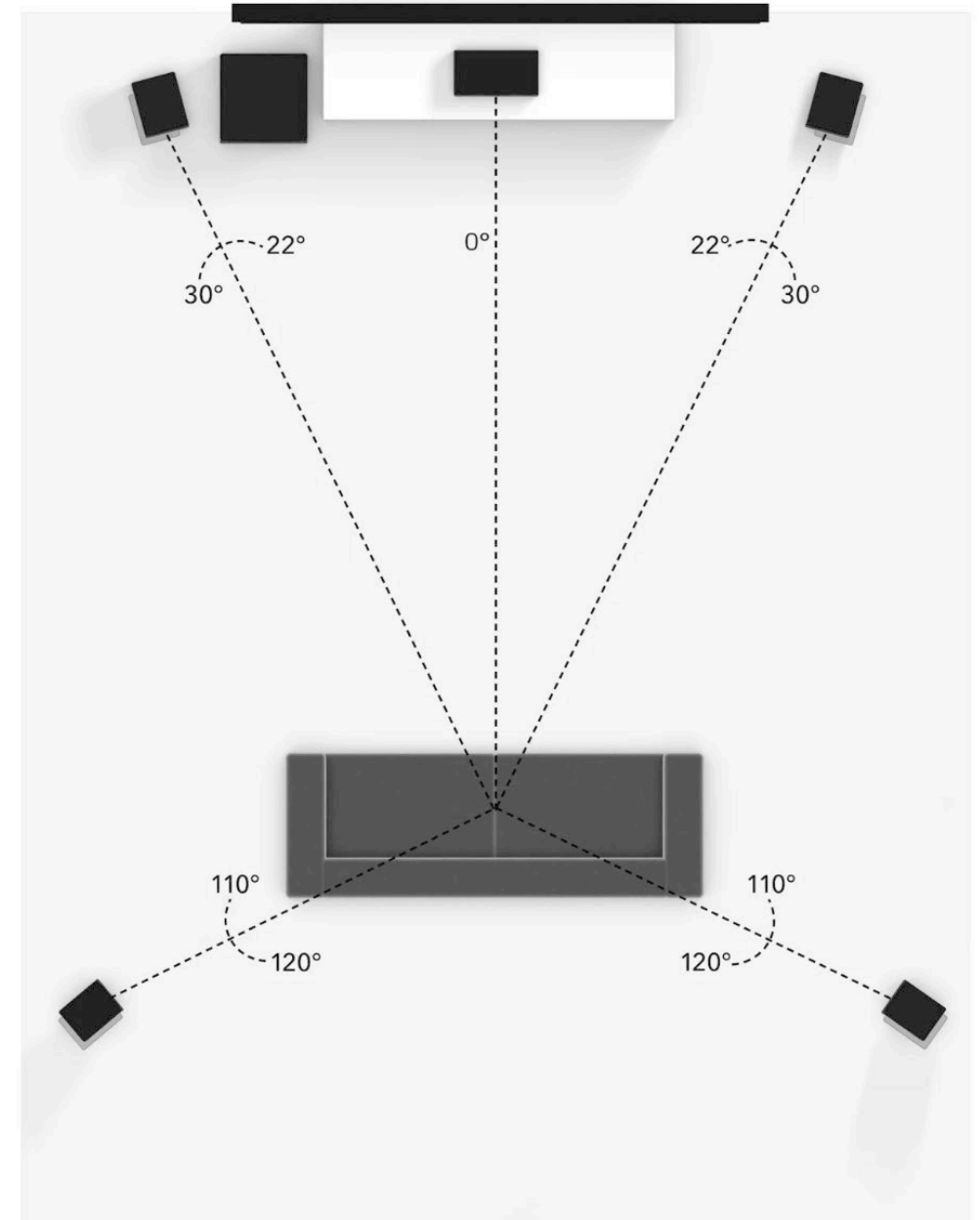
AV 30 (11.4ch Preamp) + AMP 30 (6ch Power Amp)

Speaker configuration comprises 5 speakers in total:

x5 main speakers, each represented by 

Note, AV30 supports up to 4 active subwoofers – only one shown in this Dolby-sourced image 


All 5 speakers are powered with 200W/PC by the AMP 30 amplifier and the Center channel get 400W/PC BTL





7.1.4 Atmos setup : AV30/AMP20

AV 30 (11.4ch Preamp) + AMP 20

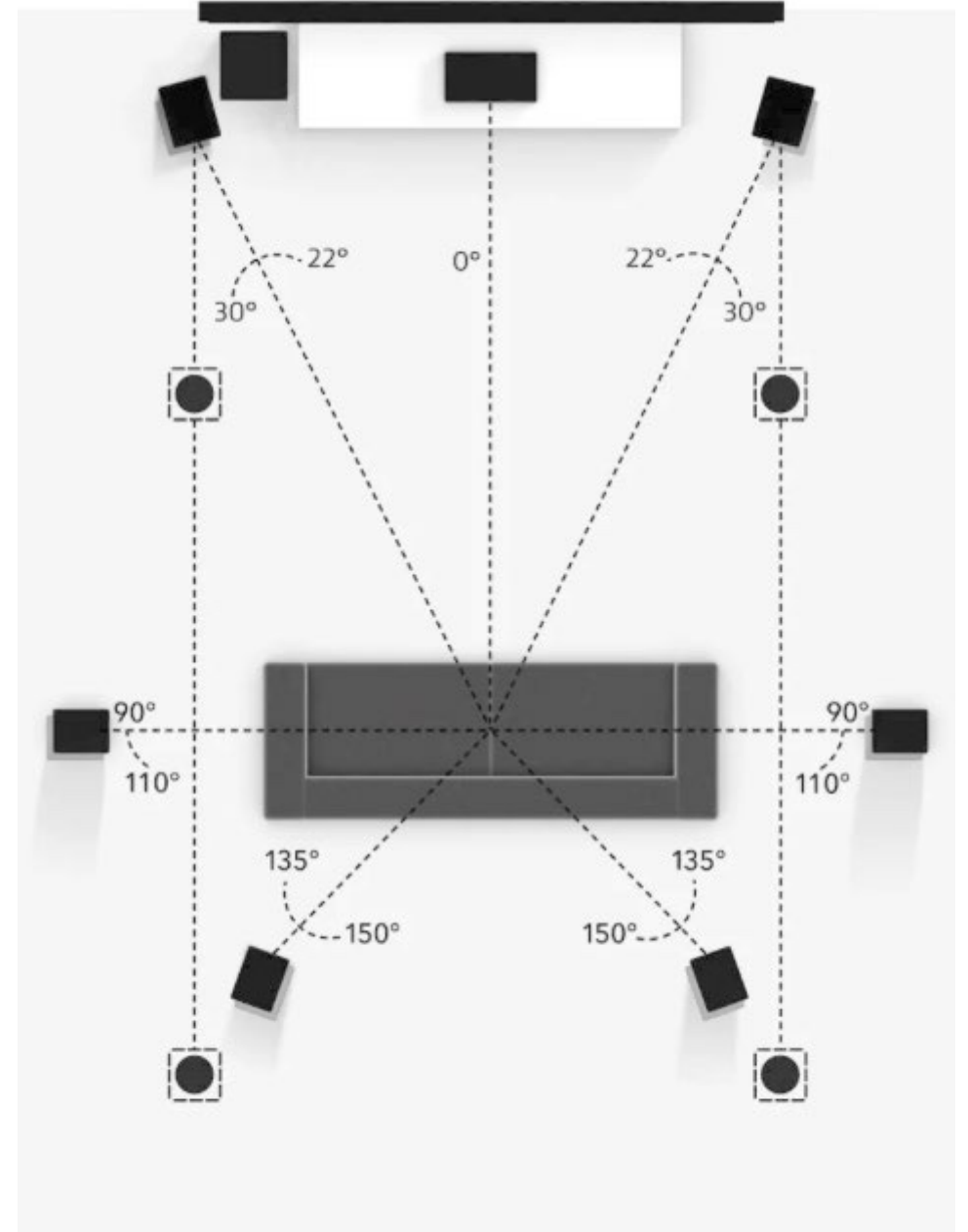
Speaker configuration comprises 11 speakers in total:

x7 main speakers, each represented by 

x4 Atmos speakers, each represented by 

Note, AV 30 supports up to 4 subwoofers – only one shown in this Dolby-sourced image 

All 11 speakers are powered at 200W/PC by the AMP 20 amplifier.



AMP & AV series line-up

Positioning of Marantz AV Separates

Marantz Series Completion

AV 10



Launched in 2023
US\$8,000/ €7,300

AV 20

NEW



Launch in 2025 May(NA), Jun(EU)
US\$6,000/ €5,800

AV 30

NEW



Launch in 2026 Jan (NA, EU)
US\$4,000 / €4,000

AMP 10



Launched in 2023
US\$8,000/ €7,300

AMP 20

NEW



Launch in 2025 May(NA), Jun(EU)
US\$6,000/ €5,800

AMP 30

NEW



Launch in 2026 Jan (NA, EU)
US\$4,000/ €4,000

AV 10

Launch in 2023

US\$8,000/€7,300

Made in Japan - Shirakawa Premium Model



Technical feature:

19ch HDAM-SA3 Pre-amplifier

With Monolith Construction

15.4ch Processing and Pre-amplifier Out

Separate Type Original Volume Circuit

32bit Hi-Fi Grade x10 **Stereo** DACs

Advanced DSP Development

Same Quality for All Channels

Hi-Fi Grade Components

Power Source with Toroidal Transformer

Powered by HEOS

New 1080p HD GUI

Seven “8K” HDMI inputs

AV 20

Launch in 2025

US\$6,000/€5,800

Made in Japan - Shirakawa Premium Model



Technical feature:

17ch HDAM-SA3 Pre-amplifier

With Monolith Construction

13.4ch Processing and Pre-amplifier Out

Separate Type Original Volume Circuit

32bit Hi-Fi Grade x9 **Stereo** DACs

Advanced DSP Development

Same Quality for All Channels

Hi-Fi Grade Components

Power Source with Toroidal Transformer

Powered By HEOS

New 1080p HD GUI

Seven “8K” HDMI inputs

AV 30

Launch in 2026

US\$4,000/€4,000

Made in Japan - Shirakawa Premium Model



Technical feature:

15ch HDAM-SA2 Pre-amplifier

With Monolith Construction

11.4ch Processing and Pre-amplifier Out

Separate Type Original Volume Circuit

32bit Hi-Fi Grade x2 **8ch** DACs

Advanced DSP Development

Same Quality for All Channels

Hi-Fi Grade Components

Powered By HEOS

New 1080p HD GUI

Seven “8K” HDMI inputs

AMP 10

Overview

AMP 10

Launch in 2023

US\$8,000/€7,300

Made in Japan - Shirakawa Premium Model



Technical features:

Marantz original Class D amplifier module

16ch power amplifier

200W+200W (8ohm)

400W+200W (4ohm)

400W+400W (8ohm BTL)

16ch HDAM-SA2 Input-buffer

High speed switched mode power supply module

Flexible amplifier mode (normal, BTL, Bi-AMP)

Power Source with Toroidal Transformer

Same Quality for All Channels

Hi-Fi Grade Components

Level meter in the iconic porthole

Special speaker terminal wrench

AMP 20

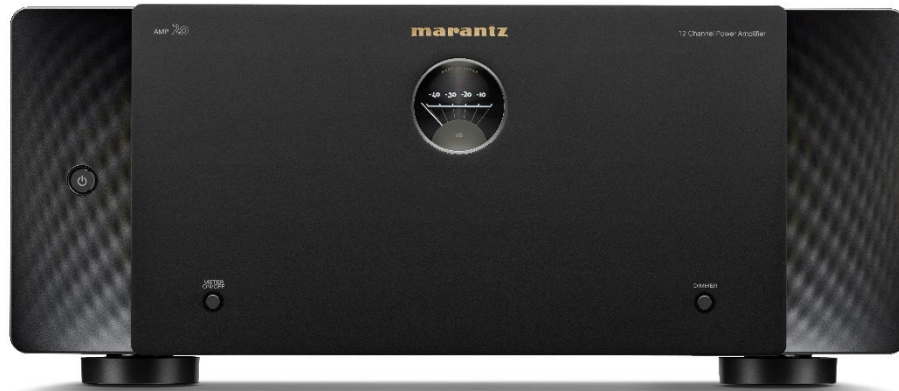
Overview

AMP 20

Launch in 2025

US\$6,000/€5,800

Made in Japan - Shirakawa Premium Model



Technical features:

Marantz original Class D amplifier module

12ch power amplifier

200W+200W (8ohm)

400W+200W (4ohm)

400W+400W (8ohm BTL)

12ch HDAM-SA2 Input-buffer

High speed switched mode power supply module

Flexible amplifier mode (normal, BTL, Bi-AMP)

Power Source with Toroidal Transformer

Same Quality for All Channels

Hi-Fi Grade Components

Level meter in the iconic porthole

Special speaker terminal wrench

AMP 30

Overview

AMP 30

Launch in 2026

US\$4,000/€4,000

Made in Japan - Shirakawa Premium Model



Technical features:

Marantz original Class D amplifier module

6ch power amplifier

200W+200W (8ohm)

400W+200W (4ohm)

400W+400W (8ohm BTL)

6ch HDAM-SA2 Input-buffer

High speed switched mode power supply module

Flexible amplifier mode (normal, BTL, Bi-AMP)

Same Quality for All Channels

Hi-Fi Grade Components

Level meter in the iconic porthole

Slimline design

Powered by Heos

HEOS conducts your whole-home music experience

As a multi-room wireless audio system, HEOS streams directly to speakers, AV receivers, sound bars, and other hi-fi components throughout your home over your existing Wi-Fi.

Use the free HEOS App, streaming service apps, or Apple AirPlay2 and Bluetooth to stream music from services like Spotify, Amazon Music, TIDAL, TuneIn internet radio stations, and more. You can also distribute sound from your TV, turntable, local music libraries, and other connected devices to every corner of your home.

Enjoy high-resolution audio—up to 24-bit/192 kHz and DSD 5.6MHz—and listen back on premium components from leading brands like Denon® and Marantz®, with support for up to 64 products in up to 32 zones.



MUSIC & CONNECTIVITY

EASY APP-BASED CONTROL



CONNECTIVITY



SELECTED STREAMING PARTNERS

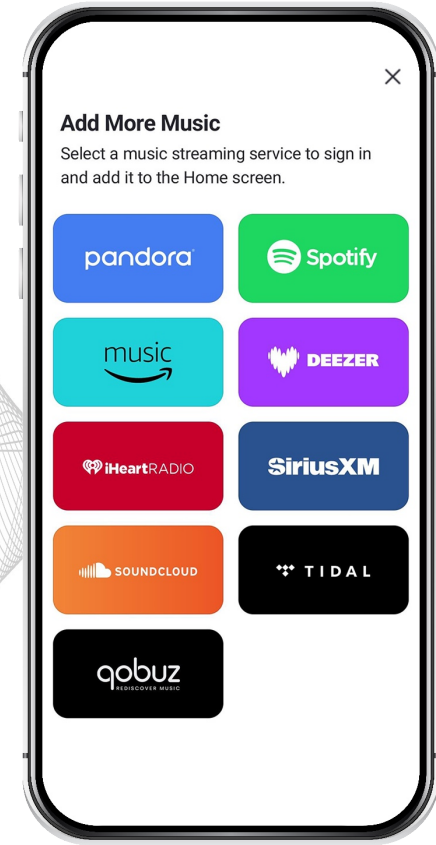


AUDIOPHILE-GRADE FORMAT SUPPORT



Compatible with leading Hi-Res Audio streaming services.

HEOS sits at the center of your home music and entertainment universe, connecting your apps, devices and streaming services.



HOME AUTOMATION PARTNERS



HEOS **seamlessly integrates** with leading home automation systems to offer a powerful whole-home audio experience.

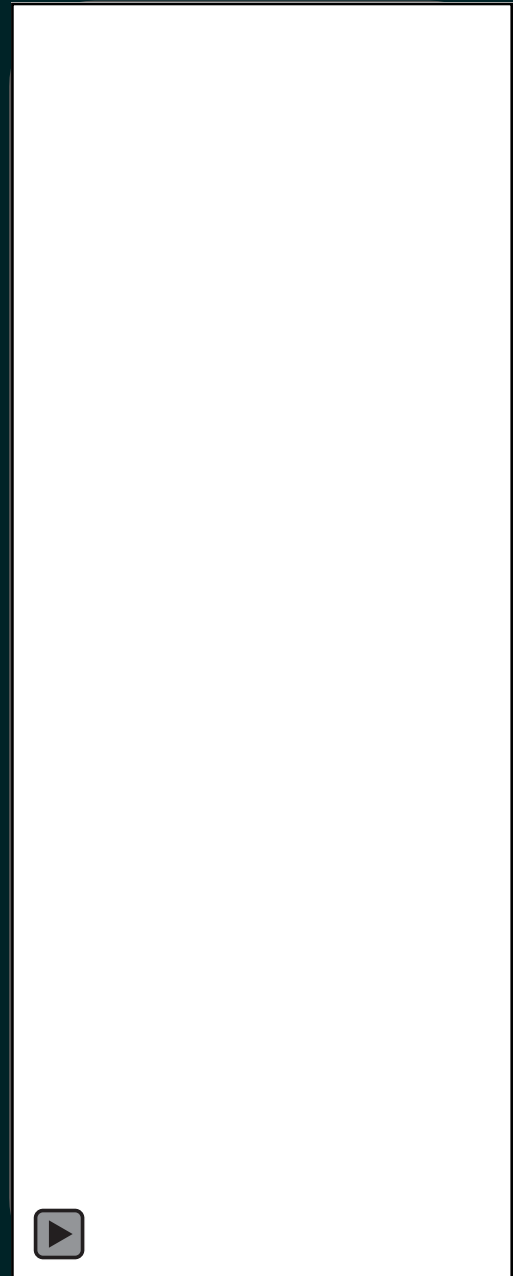
The **HEOS Command Line Interface (CLI)** allows third-party control systems to manage, browse, play, and get status from HEOS-enabled devices.

There's a **HEOS solution** for every room in the house, supported by a broad portfolio of products from Marantz.



More AVR Control in the HEOS App

- With U38, we brought over more core AV receiver controls into the HEOS app for a faster, more consistent experience
- This update applies to all Marantz AVR models released in 2019 or later.



HEOS Software Roadmap 2025

U36 - MAR 26

- USB Time Seek
- Increased Play Queue size
- SMB File share 3.0 support
- QPlay 2.0 (China)
- Home Screen faster loading time
- Roon Ready support for additional products

U36.1 – MAY 29

- Qobuz Connect (May 15)
- Dirac Live for Marantz MODEL M1 and Denon Home Amp
- HEOS App improvements
 - Home screen customisations
 - Custom URL station
 - TuneIn Podcast time seek
- Roon Ready for additional products

U37 - JUL 17

- Qobuz in HEOS App (Aug 7)
- HEOS App Demo Mode
- Search for SiriusXM
- Denon Home Subscriptions program (U37.05 end August)
- Roon Ready for Denon CEOL N12

U37.1 – SEP 17

- Dirac ART for Denon and Marantz Dirac-ready AVRs (Oct 1)
- Access to SiriusXM Xtra channels
- Improved web user interface for AVRs
- Roon Ready AVC-X2850H

U38 – NOV 12

- HEOS App “Recent” update, to feature also albums and playlists
- HEOS App Playlists improvements, to build fully customizable playlists
- AVR Now Playing screen

One more: New Web User Interface

- New graphic design, easier operation
- Follows existing styles and structure from TV GUI
- Adapts to different screen sizes (mobile, tablet, desktop)

Use cases:

- ✓ When the TV and AVR are installed in different rooms
- ✓ When you don't want to turn on or connect a TV
- ✓ When you prefer completing the setup just using a PC

