

Audio Heart

Made by Audio Heart 22.2ch Chair Style Speaker

SA-1852

22.2ch Chair Style Speaker "TamaToon"

NEW

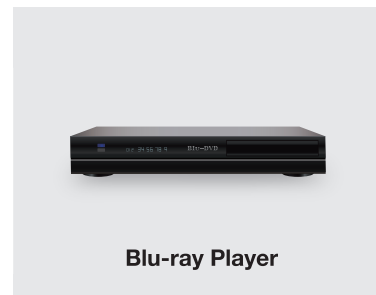
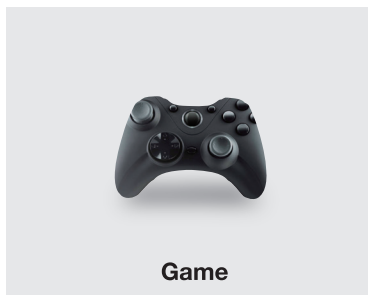
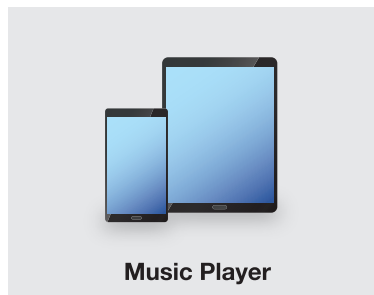
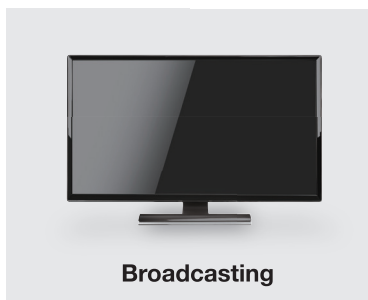
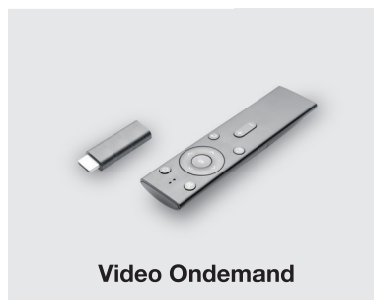
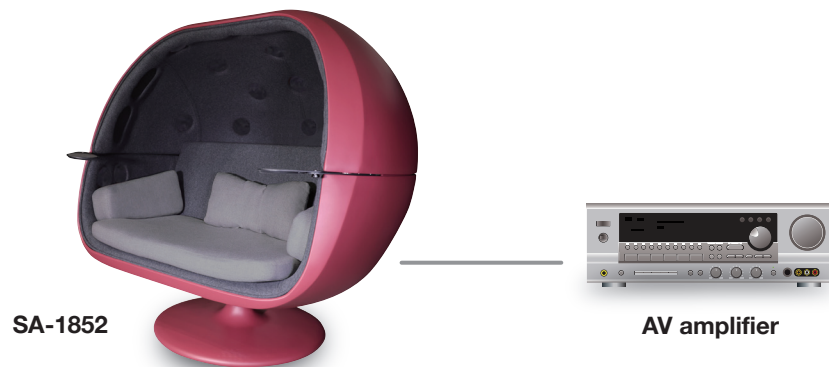


SA-1852 is a space saving chair-type speaker.

24 high-performance speakers are built into the inside of the shell. Place the SA-1852 in front of a large-screen 8K TV, and enjoy 8K broadcasting surrounded by immersive sound.

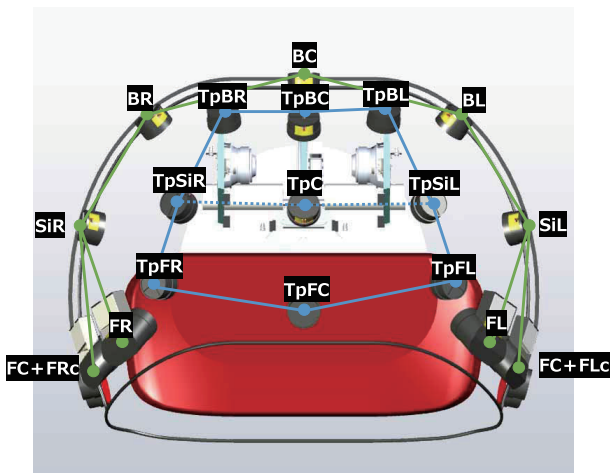
You can experience not only 22.2ch audio, but also stereo and Dolby Atmos sound fields more realistically.

Connectable Devices

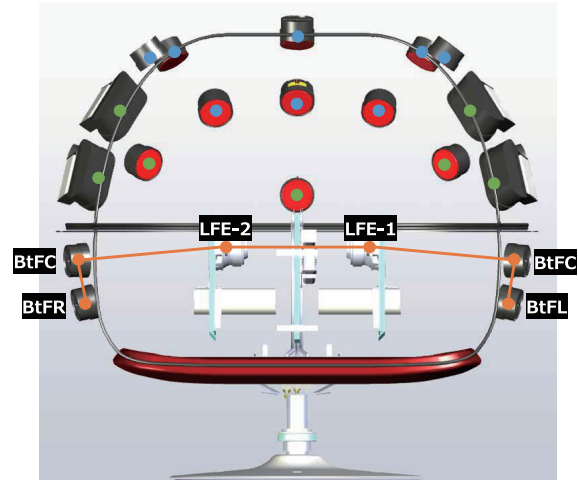


22.2ch Speaker Layout

Top View



Front View



Specifications

Dimensions	1400(W) × 1330(H) × 1085(D) mm (Excluding Protrusions)
Weight	Approx. 139kg
Package Dimensions 1)	1590(W) × 710(H) × 1140(D) mm (Approx. 100kg)
Package Dimensions 2)	1590(W) × 780(H) × 1140(D) mm (Approx. 90kg)
Speaker Unit	Front L/R : 8cm 2-Way 8Ω max.100W Center : 8cm 2-Way 8Ω max.100W × 2 Virtual center regeneration system with left-right arrangement Surround : 5cm 8Ω max.100W × 18 Woofer L/R : 16cm 8Ω max. 150W

Related Devices

You can use by connecting to SA-1852.

8K H.265 Player

HP-7524



Tamazone Player

Tamazone Player is an 8K player that can playback HEVC files and supports HDMI 2.1 and DisplayPort1.4, making it possible to create a high definition 8K content display system at a low cost by pairing it with 8K projectors or commercially available 8K monitors or TVs.

Features

- Low cost, high definition 8K player
- Simple user interface
- Real-time decoding
- Real-time 8K streaming (RTP,HLS,etc.)playback

22.2ch Audio Decoder

MA-1851



Decoder developed to let many people experience 22.2ch

It is an audio decoder that supports MPEG-4 AAC audio input. You can build a 22.2ch sound system.

Features

- MPEG-4 AAC 22.2ch/5.1ch/2ch decoding possible
- Input audio mode automatic tracking
- Supports ARC/eARC input
- Supports HDMI (8ch) × 3 output and MADI (24ch) × 1 output
- Output audio delay function
- Input status and sound level meter display