

# Add Smart to Your Sound

Simply connect the WXAD-10 to your current audio system, and make your whole system smart! Wireless music playback with *Bluetooth*® and *Airplay*®, music streaming services, and more are yours to enjoy — like never before.

It's also compatible with Yamaha's wireless music system MusicCast, so you can add your audio components to the world of MusicCast and infinitely expand your music listening possibilities. The WXAD-10 brings intelligent new functions into your current system, taking it beyond past constraints and truly making it 'smart' with all the latest, convenient features.

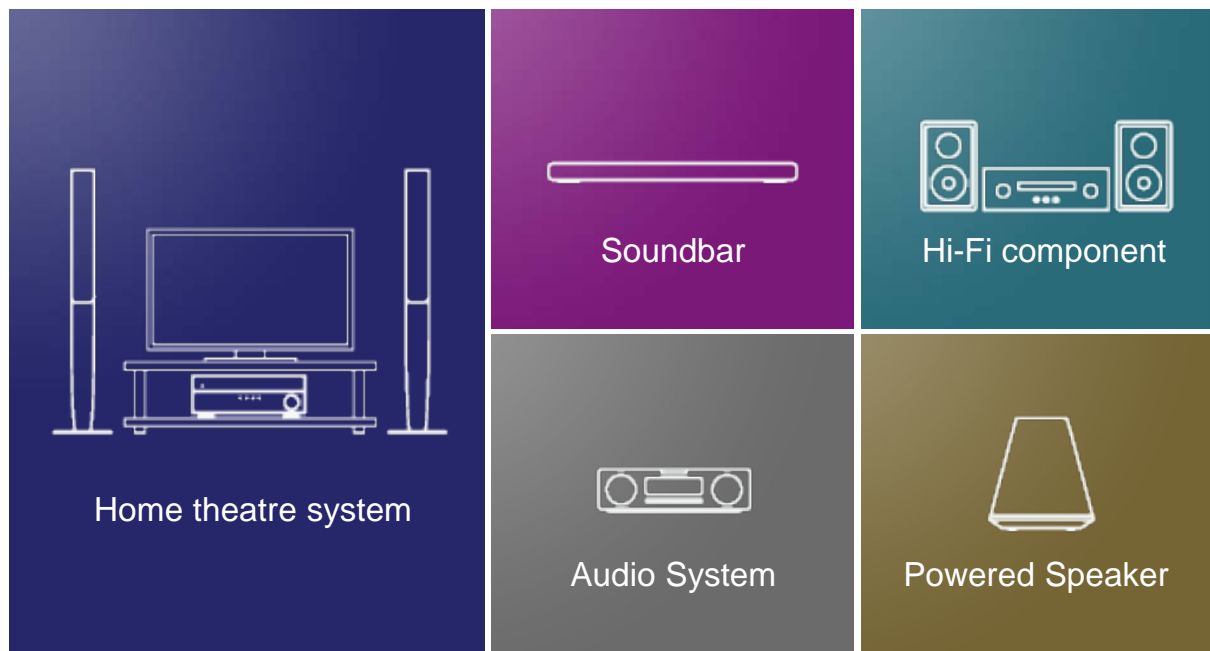
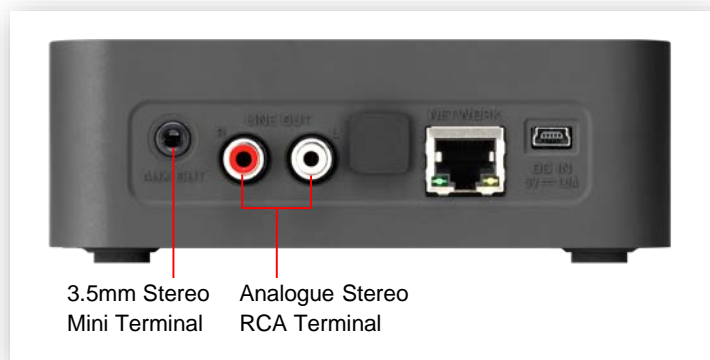


Wireless Streaming Adapter

## WXAD-10

# Connectable to Any Audio Device

Equipped with RCA and stereo mini output terminals, the WXAD-10 can be connected to a wide range of audio products — whatever components you currently have. Use it with a shelf stereo system, Hi-Fi component, home theatre system, or even a soundbar. The possibilities are endless.



# Opening up a New World of Music

The WXAD-10 has high-performance wireless network capabilities that let you stream digital music content from your smartphone or tablet, as well as music libraries from your computer or network storage, plus a variety of online streaming services and Internet radio — for accessing any music you want. Plus, with the MusicCast features, you can share music with MusicCast-enabled devices in other rooms of your home.



# Compatible with Tidal and Deezer High-resolution Music Streaming Services

The WXAD-10 is compatible with a large variety of popular streaming services, including the high-resolution Tidal and Deezer services, as well as Spotify, Juke, Napster, Qubuz and others — letting you enjoy all your favourite artists, and music content from all over the world.



\*TIDAL / Deezer will be available via future firmware update. Streaming service availability depends on regions.

# Easy Operation with MusicCast CONTROLLER

The dedicated MusicCast CONTROLLER app lets you use your smartphone or tablet to easily and conveniently select desired songs and streaming music services, control the volume\*, and more. You can also use the app on your smartphone to remotely control all your MusicCast-compatible devices in other rooms.



Rooms



Source



Now Playing



\* Available only for stereo mini-plug connection

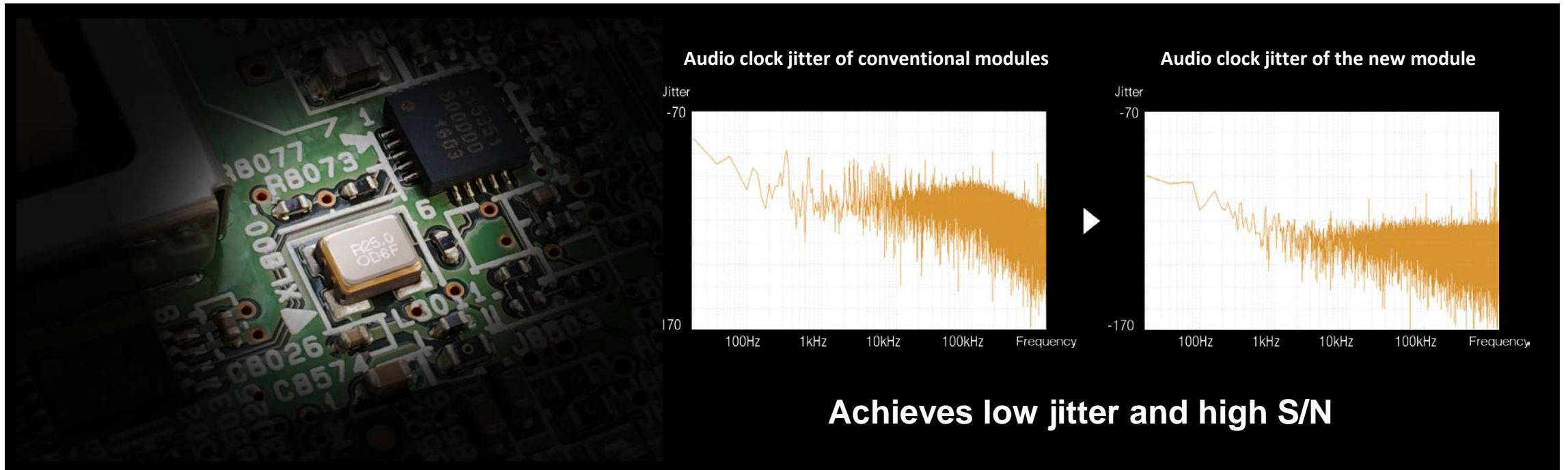


# High-quality Sound, Compatibility with High-resolution Sources

The WXAD-10 supports a wide range of high resolution formats, including WAV, FLAC and AIFF in 192 kHz / 24-bit resolution, as well as ALAC in 96 kHz / 24-bit resolution. Moreover, the unit employs a special circuitry design that minimises and optimises the signal path, and utilises high-quality parts and technologies — including the renowned Burr-Brown DAC, original PML condensers used in Yamaha's AV receivers, and Yamaha's own original technology which combines network modules to achieve jitter reduction. As a result, the unit thoroughly draws out all the sonic merits of high-resolution sound sources, effectively reproducing even the subtle ambience of concert halls and delicate expressive nuances in the sound.

# High-quality Sound In-house-design Network Module

The key device that determines the sound quality of network audio is the Yamaha Original Network Module, which contains a high precision low-jitter clock that improves the reproduction of high resolution sound sources. Pure audio clock generation without an added jitter constituent caused by the clock generator sharply lowers the creation of jitter noise in playing network and *Bluetooth*® sources, and achieves further S/N improvement. It faithfully distinguishes delicate differences in the sonic characteristics of high resolution sound.



# WXAD-10

Wireless Streaming Adapter



MusicCast



\*TIDAL / Deezer will be available via future firmware update.  
Streaming service availability depends on regions.

Network Section	
Network	LAN (DLNA ver. 1.5 (DMR), Wi-Fi
Supported Format	MP3, WMA, MPEG4 AAC 48 kHz / 24bit WAV, FLAC, AIFF 192 kHz / 24bit, ALAC 96 kHz / 24 bit
Bluetooth	(Version) 2.1 + EDR (Supported Profile) A2DP, AVRCP (Compatible Codec) Sink: SBC / AAC, Source: SBC

Terminals	
Inputs	
Network (Ethernet / Wi-Fi)	1 / 1
Outputs	
Analogue Stereo (RCA terminal)	1
Stereo mini (3.5 mm)	1

Standby Power Consumption	
0.1 W (Network standby off, Bluetooth standby off)	
1.6 W (Wired, Network standby on)	
1.8 W (Wireless, Network standby on)	

Dimensions (W x H x D)	
130 x 45 x 106 mm	

Weight	
226 g	

Supplied Accessory Audio Cables	
RCA cable (1.5 m) x 1, 3.5 mm stereo mini-plug cable (1.5 m) x 1	

