

MusicCast Adapter WXAD-10

Add Smart to Your Sound

Upgrade your old audio system by simply connecting the WXAD-10 and unlock it's new potential with wireless music playback. Bluetooth®, Airplay®, music streaming services and more are yours to enjoy like never before. Compatible with MusicCast, the WXAD-10 can infinitely expand your music listening possibilities. The WXAD-10 brings intelligent new functions into your current system, truly making it 'smart' with all the latest features.



Features

- Able to connect to any audio device with a stereo input (3.5mm jack or Stereo RCA)
- Compatible with popular music streaming services, including Pandora, Spotify, Tidal and Deezer
- Easy operation with MusicCast app
- Simple and refined design
- High-quality sound; compatibility with high-resolution sources •
- Advanced network module

Yamaha Eco-Products

With an advanced energy saving design, this product achieves a low power consumption of not more than two watts when in Network Standby mode.







Network Section	
Network	LAN (DLNA ver. 1.5 [DMR]), Wi-Fi (IEEE 802. 11 b/g / n
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 Accessories	AC adapter, USB power cable, RCA cable (1.5 m) x
	1, 3.5 mm stereo mini-plug cable (1.5 m) x 1



Powered by music

MusicCast Adapter WXAD-10

Useful Connectivity

Connect 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 Hi-Fi Components, Home Theatre System, or even a Sound Bar. The possibilities are endless.



Wide Variety of Enjoyment

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.



Compatible with Popular Music Streaming Services, Including Spotify, Pandora, Tidal and Deezer

The WXAD-10 is compatible with a large variety of popular streaming services, including Spotify, Pandora Radio, the up-and-coming Tidal and Deezer services, as well as, thousands of Internet radio stations - letting you enjoy all your favourite artists, and music content from all over the world.

Easy to Use

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, link togeather rooms and much more. You can also use the app on your smartphone to remotely control all vour MusicCast compatible devices throughout your home.



Source

Design Concept

Simple and Refined Design

Featuring a matte finish, with gentle indentations in the top surface, the WXAD-10 was designed to match any décor and radiate a quiet presence. The simple, unassuming appearance fits nicely and naturally alongside virtually any audio component.



High Quality Sound

High-quality Sound, Compatible 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.

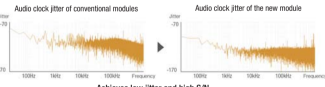


In-house-design Network Module

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.





Achieves low jitter and high S/N



• AirPlay works with iPhone, iPad, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion or later, and Mac and PC with iTunes 10.2.2 or later. Supports iOS 7 or later for setup using Wireless Accessory Configuration. "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. AirPlay, iPad, iPhone, iPod, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. • Android is a trademark of Google Inc. • The *Bluetooth*[®] word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. and any use of such marks by Yamaha Corporation is under licence. Other trademarks and trade names are those of their respective owners. • The Wi-Fi Olistical mark is a mark of the Wi-Fi Alliance. "Wi-Fi", "Wi-Fi Drotected Setup", "Wi-Fi Dreter' and "Miracast" are marks or registered marks of the Wi-Fi Alliance. "Wi-Fi", "Wi-Fi Dreter' and Miracast" are marks or registered trademarks of the Spotify Group. • Napster and the Napster logo are trademarks of the developer and regulatory of the adventance of the support logo are registered trademarks of the Spotify Group. • Napster and the Napster logo are trademarks of the respect of the support logo are registered trademarks of the support and regulatory of the support logo are registered trademarks of the support logo are registered to an interview of the developed to the support logo are registered trademarks of the support logo are registered trademarks o rademarks of Aspiro AB in the European Union and other countries. • Decer and Decer logo are international. • JUKE and JUKE logo are registered trademarks of Media-Saturm-Hoding GMBH. • TIDAL logo are registered trademarks of Aspiro AB in the European Union and other countries. • Decer and Decer logo are international trademarks of Decer S.A., registered in France and other countries. • DLNATM and DLNA CERTIFIEDTM are traderegistered trademarks of Digital Living Network Alliance. All rights reserved. Unauthorized use is strictly prohibited.