

Micro Component System MCR-755



Enjoy a Wide Variety of Sources with PianoCraft Reliable Sound Quality



With beautiful design and superb sound, this system features AIR SURROUND XTREME and compatibility with the latest Blu-ray 3D™ playback, so you fully enjoy all video sources.

Superior Audio Performance

- Yamaha's dedication to sound production and the high sound quality that distinguishes PianoCraft
- Digital amp with a lush analogue feel
- New-design 2-way bass reflex speaker feature VCCS, three legs and highgrade terminals

3D Features and Surround Realism

- Supports playback of Blu-ray 3D™, the latest video format
- HDMI with 3D and Audio Return Channel
- AIR SURROUND XTREME delivers 7.1-channel surround sound















High Sound Quality with Various Devices

- Front panel USB Digital Connection for iPod, iPhone and iPad
- Music Enhancer makes compressed audio sound fresh (for iPod, iPhone and iPad only)







Network Functions

- YouTube Leanback compatibility for enjoyment without a keyboard
- DLNA 1.5 certified, so music stored on the network can be enjoyed



















BONUS *VIEW*™











Micro Component System MCR-755

Superior Audio Performance

Designed to Deliver Superb Musical Performance

The MCR-755 effortlessly reproduces superb sound quality tuned for European taste, with smooth response that is a constant pleasure to listen to. The sound has a rich expansiveness, supported by a strong bass foundation. From the resonance of a contrabass to the sweet highs of female vocals, this is sound that repays close listening.

Digital Amp with a Lush Analogue Feel Clean, efficient power is supplied by a 30W x 30W low-noise digital amplifier. The use of a high-grade lowpass filter enables a rich analogue-type sound that never seems forced.

Speakers Feature VCCS, Three Legs and **High-Grade Terminals**

To prevent unwanted cabinet vibration, Yamaha developed an internal structure called VCCS

(Vibration Control Cabinet Structure) that uses strategically placed pieces of a composite material providing excellent vibration isolation performance.

In addition, three legs provide additional shock absorption, considerably enhancing sound quality. The speaker terminals are high-grade, gold-plated screw type.



Advanced Features

3D Features and Surround Realism

Blu-ray 3D™ Supoort The MCR-755 is fully compatible with Blu-ray 3D™, so you can play these new discs and enjoy eye-popping 3D video on your 3D TV.







HDMI

HDMI with 3D and ARC

HDMI input terminals offer convenient one-cable connection of HD digital sources. HDMI also includes 3D protocols for enjoying 3D video

sources, and ARC (Audio Return Channel), which means you do not need an extra optical cable to hear the sound from the TV.

AIR SURROUND XTREME Provides Powerful Surround Sound

Yamaha's exclusive AIR SURROUND XTREME reproduces 7.1-channel surround sound with high quality, superior imaging and rich presence, far superior to that of any other surround system.

You'll experience an extremely realistic and impressive sound field, with clear dialogue in the front and dynamic sound action at the back and sides.





High Sound Quality with Various Devices

Digital USB Connection for iPod, iPhone and iPad A USB terminal on the front of the unit makes it quick and easy to plug in an iPod, iPhone or iPad. The digital connection permits fast, loss-free signal transmission.





Music Enhancer* makes compressed audio sound fresh The Music Enhancer restores data lost during MP3 and WMA compression, so the music is heard in its original dynamic state.

* for iPod, iPhone and iPad only.

Network Functions

YouTube Leanback Compatibility When the receiver is connected to a modem or home network, you can enjoy YouTube Leanback streaming without the use of a computer.

DLNA 1.5 Certified

dlna

You can access all of your music library that is stored on a DLNA 1.5 network.

Main Specifications

Blu-ray Disc Receiver: BRX-750		
Maximum Output Power	(6 ohms, 1 kHz, 10% THD)	30 W + 30 W
Frequency Response	(20 Hz-20 kHz, CD, etc.)	0 ± 1 dB
Total Harmonic Distortion	(CD etc., Sp Out, 1 kHz)	0.05% (1 W/6 ohms)
Supported iPod*/iPhone/iPad		iPod classic, iPod nano (2G - 6G), iPod touch (1G - 4G), iPhone, iPhone 3G, iPhone 3GS, iPhone 4 and iPad
Disc/Media Compatibility		Blu-ray 3D™, BD-ROM/-R/RE, DVD-ROM, DVD-R/-R DL/-RW, DVD+R/+R DL/+RW, CD, CD-R/-RW, and USB
Dimensions	(W x H x D)	215 x 115 x 306 mm
Weight		3 kg
NS-BP200		2-way bass reflex
Drivers		12cm cone woofer and 3cm soft dome tweeter
Input Power	(Nominal / Max)	40 W / 110 W
Frequency Response		55 Hz-28 kHz
Sensitivity		85 dB/2.83 V/1 m
Crossover Frequency		4.5 kHz
Impedance		6 ohms
Dimensions	(W x H x D)	154 x 274 x 287 mm
Weight/unit		3.9 kg
• Due donate and an large areas	L	

Products and colours may vary by area.

Other Notable Features

- Subwoofer can be connected for 2.1-channel extension
- Large-size, screw type speaker terminals on
- DAB+ and FM Tuner with Preset Tuning



• "Made for iPhone and iPad," "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. iPad, iPhone, and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. • Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. • DTS and the Symbol are registered trademarks of DIS, Inc. • HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC • DLNA Certified is a trademark of the Digital Living Network Alliance. • Blu-ray Disc", Blu-ray 3D", BD-Live", BONUSVIEW" and the logos are trademarks or registered trademarks or sorny Corporation. • Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. • AVCHD" and the "AVCHD" logo are trademarks of Matsushita Electric Industrial Co., Ltd. and Sony Corporation. • The "DAB Digital Radio" logo is a trademark of Digital One Limited. • iPhone and iPad not included with MCR-750. • Product designs and specifications are subject to change without notice.