

# $\frac{\text{Micro Component System}}{MCR-332}$



Sound, design, the latest features...it's all here.









MCR-332 (CRX-332 Silver + NS-BP111 Piano Black)









High quality piano-like finish and high sound quality. iPad compatibility and other advanced features packed into a compact body.

## High Sound Quality

- Sound Quality that Lives up to the Standards of the PianoCraft Series
- New-design, high sound quality 2-way bass reflex speakers
- VCCS technology ensures that the speakers accurately reproduce the sound from the main unit
- Large-size, screw type speaker terminals on receiver and speakers

## Advanced Features

- iPod, iPhone and iPad compatibility
- Dock digital connection for high sound quality from iPod and iPhone
- Digital USB connection for high quality reproduction of music from iPad and other USB devices
- Subwoofer output and AUX-in terminals

## Elegant Design

- Speaker cabinet has luxurious piano-like finish
- Front panel and knobs have aluminium hairline finish for a high class appearance
- New style remote control has outstanding design and functionality





Silver / Piano Black



Black / Piano Black



Silver / Piano White



Black / Piano White

## Micro Component System MCR-332

## **High Sound Quality**

#### Superior Sound that Lives up to the Standards of the PianoCraft Series

The foundation of the MCR-332's excellent audio performance is a Yamaha-developed digital amp that provides smooth, unforced sound output. The receiver's separate digital and analogue low-noise circuitry ensures thoroughly high sound quality, which is delivered by newdesign speakers.

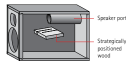
## New-Design, High Sound Quality 2-way Bass Reflex Speakers

The 2-way bass reflex speakers use new-design 11cm woofer units, have

deep cabinets and are supported by three legs that prevent external vibrations from affecting the sound. The result is powerfully resonant bass and rich midrange and treble, so you enjoy high sound quality with good imaging.

## VCCS Technology Ensures that the Speakers Accurately Reproduce the Sound from the Main Unit

Speaker cabinets vibrate, degrading sound quality. To overcome this, Yamaha drew upon its musical



instrument manufacturing expertise to develop an internal structure called VCCS (Vibration Control Cabinet Structure), which uses strategically placed pieces of a composite material that provides excellent vibration isolation performance.

## Large-size, Screw Type Speaker Terminals

Both receiver and speakers use these large terminals to ensure high quality, reliable connection.



## **Advanced Features**

#### Dock digital connection for iPod, iPhone

The iPhone/iPod dedicated dock provides a digital connection, which means that the digital signal from the iPhone/iPod is transmitted directly to the receiver. This minimises noise interference and allows use of the MCR-332 DAC, rather than the /iPhone/iPod DAC, resulting in more precise sound reproduction.



#### Digital USB Connection for iPad and Other USB Devices

A USB terminal on the top of the unit makes it quick and easy to plug in an iPad or other USB device. The digital connection permits fast, loss-free signal transmission



#### Subwoofer Output and AUX-in **Terminals**

The subwoofer out terminals lets you connect a subwoofer to enjoy enhanced bass power and response. The AUX-in terminal allows connection of other audio components.

## **Elegant Design**

## Luxurious Piano-Like Finish and Removable Speaker Grilles

Drawing on decades of experience creating fine pianos, Yamaha gives its speakers a beautiful piano-like finish that looks elegant in any setting. The speaker grilles are also designed for good looks, but can be removed for a more basic appearance.



## Front Panel and Knobs Have Aluminium Hairline Finish

The aluminium hairline finish of the front panel and knobs also contributes to the over high class appearance of the system.



## New Style Remote Control

The remote control has a simplified design that makes it extremely easy to use.



#### Main Specifications CD Receiver: CRX-332

CD INCCCIVEL CITY-332		
Maximum Output Power	(6 ohms, 1 kHz, 10% THD)	20 W + 20 W
Frequency Response	(20 Hz-20 kHz, CD, etc.)	0 ± 1 dB
Total Harmonic Distortion	(CD etc., Sp Out, 1 kHz)	0.04% (8 W/6 ohms)
C		iPod classic, iPod nano (2G - 6G), iPod touch (1G - 4G),
Supported iPod*/iPhone/iPad		iPhone, iPhone 3G, iPhone 3GS, iPhone 4, iPad
Dimensions	(W x H x D)	180 x 118 x 318 mm
Weight		3 kg
Speakers: NS-BP111		-
Driver		11cm cone woofer and 2.5cm dome tweeter
Input Power	(Nominal/Max)	30 W / 90 W
Frequency Response		60 Hz-38 kHz
Sensitivity		84 dB/2.83 V/1 m
Crossover Frequency		5 kHz
Impedance		6 ohms
Dimensions	(W x H x D)	123 x 200 x 299 mm
Weight		2.3 kg

<sup>\*</sup>Functionality may vary depending on the iPod model.

## Other Notable Features

- DAB+ and FM Tuner with Preset Tuning
- CD-text compatibility



Banana-plug compatible speaker terminals are not available in some areas

<sup>• &</sup>quot;Made for iPod, iPhone, and 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. • The "DAB Digital Radio" logo is a trademark of Digital One Limited. • iPhone and iPad not included with MCR-332. • Product designs and specifications are subject to change without notice.