



Lifelong Music Partner

We want the MCR-040/140 to be your friendly music partner. Always close at hand. Easy to use, nice to touch, fun to look at, great to listen to. The more you live with it, the more you'll like it. You and your MCR-040/140 are going to be friends for a long time.



Orange

What colour is your music?

Red for rock? Blue for jazz? Pink for pop? These eye-catching micro systems offer a palette of 10 colours so you can match your music...or your room...or your iPod...or just pick your favourite colour. Cool looking, great sounding – the perfect system for every music lover.



Dark Blue



Light Blue



White



Red



Dark Green



Brown



Light Gray



Dark Gray



Pink



The cool, colourful appearance is just the start of many things to like about the MCR-040. Compact and convenient, it lets you enjoy a variety of music sources, including iPod. And because it features Yamaha digital amp and YST technologies, the sound is much better than you would normally expect from a micro system.

MCR-040 Micro Component System

Choice of 10 Colours



Enjoy All Your Favourite Music

The MCR-040 puts your favourite music sources within easy reach. It's got a CD player, an FM radio*, USB and mini jack inputs for portable audio devices, and a dock on top for an iPod, which you can control with the handy card-sized remote control. The iPod and USB device charge both while in use and in standby mode. What's more, it has both a clock timer and a sleep timer.



* Plus DAB/DAB+ for UK and Australian models.

Perfectly Matched Amp and Speakers

Both the amp and speakers are designed for high efficiency and performance, so the sound is bigger and better than you expect from components of this

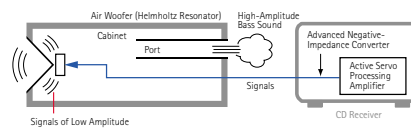
size. They were also planned and carefully tested for best audio integration.

Advanced YST Technology Delivers Big Bass Sound



Advanced Yamaha Active Servo Technology (YST) is a major reason for the high performance of Yamaha speakers, and is especially suited for small speakers. The CD receiver and speakers work together, using negative impedance drive to produce small low-

Advanced YST Technology principle



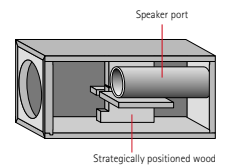
frequency signals, which are enhanced to large outputs by the precisely designed speaker cabinet and port. The result is powerful, accurate bass that seems to be coming from a much larger speaker.

VCCS Technology

VCCS solves the problem of speaker cabinet vibration with strategically placed pieces of wood whose shapes, positions and angles were arrived at after a long process of experimentation.

It also uses special foam rubber that provides excellent vibration isolation performance.

VCCS (Vibration Control Cabinet Structure) Principle



AirWired

The MCR-140 features the same compact design as the MCR-040, with the same 10 colours and same great sound. It also gives you the advantage of AirWired (Yamaha original wireless) technology, for wireless enjoyment of your iPod.

MCR-140 Micro Component System

Choice of 10 Colours



Wireless Operation of iPod and Subwoofer

AirWired technology lets you enjoy your iPod music with dynamic sound through the powerful speakers via a wireless connection. In addition, the MCR-140 makes it easy to enjoy more powerful bass sound wirelessly by adding a subwoofer via the optional Wireless Subwoofer Kit.

AirWired

iPod with Transmitter



AirWired

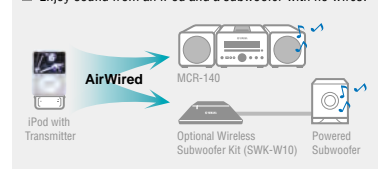


MCR-140

Yamaha original wireless technology

- Remote control from an iPod
 - Automatic power on & automatic volume control
- Uncompressed wireless audio transmission (linear PCM)
- Real-time communication
 - Audio and video synchronisation

Enjoy sound from an iPod and a subwoofer with no wires!



• iPod charges when placed with transmitter into the CD Receiver cradle.

Main Specifications

CD RECEIVER: CRX-040/CRX-140		
Maximum Output Power	(6 ohms, 1 kHz, 10% THD)	15 W + 15 W*
Total Harmonic Distortion	(CD etc., Sp Out, 1 kHz)	0.05% (1 W/6 ohms)
Dimensions	(W x H x D)	180 x 120 x 309 mm
Weight		3.6 kg

* Maximum Power Output is 12W + 12W in some areas.

SPEAKERS: NS-BP80

Driver	10cm Full Range cone without Magnetic Shielding
Frequency Response	50 Hz-18 kHz (-10dB) 50 Hz-24 kHz (-30dB)
Dimensions	(W x H x D) 122 x 118 x 287 mm
Weight	1.4 kg/unit

• "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod 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. • iPod is a trademark of Apple Inc., registered in the U.S. and other countries. • Product designs and specifications are subject to change without notice. • iPod not included with MCR-040 and MCR-140.