New Micro Component System gives you clean dramatic sound, and more life to iPod and iPhone music libraries.



www.denon100.com























Features

New Features

- Digitally transmitted play function for iPod and iPhone (via USB) for best sound quality
- Easy timer setting
- Easy-to-use remote control handset

Denon audio technology expertly combined ... to produce a smooth, dynamic sound

- European sound-tuned serious hi-fi quality
- "Simple & Straight" circuit design for sound purity and free of coloration
- 30 W x 2 high power output
- Triple noise reduction design to preserve signal purity
 - Short signal path, to optimise performance in sound quality
 - Thorough separation of digital and analog sections
 - Precision signal ground circuit, to preserve signal purity
- Smooth, dramatic sound with negligible distortion
- Robust power circuit providing stable supply of electric current

- Denon SC-M37 speakers ... inheriting Denon's CX concepts and technology
- D.D.L. cone with ventilation hole
- High definition tweeter with ventilation hole
- Crossover network, to reproduces the smoothness of natural sound

Portable Player Connectivity

 Versatile connection environment for enjoying music from various portable players (analogue front mini jack, USB input with iPod/iPhone support)

Ease-of-Use

- Enjoy premium sound in your home office, bedroom, or any other room
- Two-lines front display, to easily identify music tracks or broad cast stations
- Large speaker terminals, to accommodate ultra-thick cables that preserve high sound quality

Denon audio technology expertly combined ... to produce a smooth, dynamic sound

· European sound-tuned serious hi-fi quality The SC-M37 was jointly developed by skilled European sound engineers and Denon.

• "Simple & Straight" circuit design for sound purity and free of coloration

Denon's popular M series gives you high sound quality based on the "simple & straight" concept. Circuitry is uncomplicated, signal paths are short, and all adverse influences on sound quality have been minimised. The circuit design and the way the chassis is built ensure that the sound you hear is utterly faithful to the original performance.

Triple noise reduction design to preserve signal purity

In an audio component where various circuits, boards, and wire layouts can influence each other, it is not possible to obtain satisfying specifications or sound simply by strengthening the power amp circuit. Denon has therefore eliminated three sources of noise to ensure that the sound is as clean as possible.

· Smooth, dramatic sound with negligible distortion

Distortion from the input selector, electronic volume and power amp has been suppressed to improve the signal-to-noise ratio and produce an even smoother, dramatic sound.

· Robust power circuit providing stable supply of electric current

The board and circuit configuration has been redesigned to achieve lower impedance. Since stable current is supplied to the power amp and other sections, it is possible to realise as much as 30 watts of power.

• Denon SC-M37 speakers ... inheriting Denon's CX concepts and technology

The SC-M37 speakers have been designed with Denon's CX speaker concepts: "Simple and compact, quality cosmetic design", "Denon Hi-Ficraftsmanship", and "Professional skill for manufacturing".

- The D.D.L. (DENON Double Layer) cone featuring light weight and high rigidity has been used for the woofer diaphragm. This dual-layered diaphragm with ventilation holes, designed with the help of minute simulations, ensures accurate piston motion across a wide frequency range. The resulting sound gives you an enormous sense of presence and expression that is hard to imagine from speakers of this compact
- High definition tweeter with ventilation hole, to prevent the dome from swelling when the air inside heats up and to maintain uniform centring of the diaphragm.
- Crossover network, to reproduces the smoothness of natural sound.

Portable Player Connectivity

· Digitally transmitted play function for iPod

You can listen to music files from your iPod by simply connecting it to the RCD-M38's USB port with the USB cable that came with the iPod. If you plug an iPod into the RCD-M38's USB port while you're listening to the radio, for instance, music from the iPod will immediately start to play. Or if you just came home after listening to your iPod while you were out, the same track will continue to play when you plug the iPod into the RCD-M38. Digital signals from the iPod are transmitted as is to the RCD-M38 where they pass through the high-precision D/A converter and are processed by advanced audio circuitry to produce a clean, high-quality sound. The iPod or iPhone battery is even charged while the RCD-M38 is switched on.

Easy-of-Use

· Enjoy premium sound in your home office, bedroom, or any other room

The D-M38's compact size of 210 mm width and 310 mm depth lets you easily set the system up on a bookshelf or in a bedroom. With both beautiful sound and appearance, this high-class audio system easily blends into your daily life.

· Easy timer setting

The D-M38's 2-line display is fully utilised to make it easier for you to set the timer.

- Everyday/Once/Sleep Timer are avilable.
- · Easy-to-use remote control handset

The keys have been laid out so that various media can be easily played both intuitively and visually. The buttons for the main operating sequences, such as Play, Skip, Stop, or Volume Up/Down, have been placed near each other for smooth, quick finger movement. Furthermore, buttons are coloured according to basic function to make them easier to find and use.

Other features

- AM/ FM tuner
- Radio TEXT with RDS function
- MP3 and WMA playback (CD/USB)
- . S.D.B. (Super Dynamic Bass)
- Tone Controls (Bass, Treble)
- Source Direct Function
- · 2 Sets of Analog Stereo Inputs and Analog Stereo Outputs
- . MONO Output for Subwoofer
- Headphone Jack
- Everyday/Once/Sleep Timer

Note: To owners of the Denon DRR-M33 or DMD-M33

When you connect audio cables from one of these components to the D-M38's external input and output (AUX2) jacks, you will be able to play or record onto cassette tapes or MDs. However, since the D-M38 does not have a System Connector jack, linked system functions such as power on off between components or synchronised recording cannot

Main Specifications		
RCD-M38		
Power output	30 W+30 W (6 ohms, 1 kHz)	
Input/Output Terminal	2 sets of analog inputs	
	1 set of analog output	
	MONO output for subwoofer	
	Headphone	
	Dock Control	
	Mini jack input (Front)	
	USB (Front)	
Function	Tone control (Bass, Treble)	
	SDB (Super Dynamic Bass)	
	Source direct function	
	Timer (once, every, sleep)	
	CD playback repeat, random mode	
Tuner	FM 87.50 MHz - 108.00 MHz	
	AM 552 kHz – 1611 kHz	
	Preset x 40 (FM/AM x 40)	
	RDS	
	Radio text	
General	Power supply AC 230 V, 50 Hz	
	Power consumption 80 W (Standby: 0.3 W)	
	Dimensions W 210 x H 115 x D 308.5 mm	
	Weight 4.3 kg	
SC-M37		
Туре	2 way, 2 speakers	
Drivers	120 mm woofer, 25 mm soft dome tweeter	

EAN	
D-M38	
D-M38SPBKE2	4582116364673
D-M38BKBKE2	4582116364697
D-M38SPCWE2	4582116364680
RCD-M38	
RCD-M38BKE2	4582116364666
RCD-M38SPE2	4582116364659
SC-M37	
SC-M37BKEM	4560119539526
SC-M37CWEM	4560119539519

45 Hz - 40 kHz

6 ohms

3.8 kg/unit

60 W (IEC) 120W (PEAK)

W 145 x H 233 x D 234 mm

Frequency response

Max power

Impedance

Dimensions

Weiaht



- Design and specifications are subject to change without notice.

 "WMA"(Windows Media Audio) is a new audio codec developed by
 Microsoffe in the United States of America.

 "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.
- "Works with iPhone" means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards.

 Apple is not responsible for the operation of this device or its compli-
- ance with safety and regulatory standards. iPod is a trademark of Apple Inc., registered in the U.S. and other
- countries.

 † iPhone is a trademark of Apple Inc.

Denon is a trademark or registered trademark of D&M Holdings, Inc.