Now there’s even more Denon in so little space: this micro component system has been continually developed to meet the needs of modern day audio fans. Besides its stunning stereo sound performance, this latest and refined model provides a digitally transmitted play function for iPhone / iPod / iPad via the front USB terminal, which certainly is also open to connect to any other USB sound device. Other traditional source as CD, FM radio and in one version even the digital radio DAB are supported. For further expansion it offers a digital input so TV screens or set-top boxes can be connected easily to improve audio quality significantly.
"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. 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.

Direct play for iPod, iPhone and iPad via USB

You can also listen to music files from your iPod by simply connecting it to the USB port with the USB cable that came with the iPod. Digital signals from the iPod are transmitted as is to the D-M39 and are processed by advanced audio circuitry to produce a clean, high-quality sound.

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

The D-M39’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.

STATE-OF-THE-ART DENON SOLUTIONS FOR MAXIMISING CONTENT QUALITY

- Low weight CD mechanism to reduce vibration
- 30 W + 30 W high power output and a robust power circuit providing stable supply of electric current
- Custom-tuned capacitors for low-distortion and clear sound
- Low gravity CD mechanism to reduce vibration
- Local sound-tuned 2 way speaker system with new 12 cm woofer and 2.5 cm soft dome high definition tweeter with ventilation hole
- iPod / iPod / iPad playback via digital connection for high-quality sound
- High-precision 192kHz/32bit D/A converters to reproduce high definition sound
- European sound-tuned serious hi-fi quality
- “Simple & Straight” circuit design for sound purity
- 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

NEW FEATURES

• New cosmetic design
• Digitally transmitted audio from iPod, iPhone and iPad (via USB) for best sound quality
• “Simple & Straight” circuit design minimizing distortion from the input selector, electronic volume and power amp for sound purity and free of coloration
• Triple Noise Reduction Design (T.N.R.D.) to preserve signal purity
• Digital input for Digital gear for upgrading the sound of your Apple AirPort Express, or your TV set
• Speaker Optimizer circuit for high quality sound with SC-M39 speaker system
• Easy-to-use remote control handset

EASE-OF-USE

• Large buttons for easier operation
• Easy-to-read front 2 line FL display to identity music tracks or broadcast stations at a glance
• Plug ‘n Play setup
• Easy timer setting
• Everyday / Once / Sleep Timer is available
• Auto standby mode
• iDevice charging even in standby mode
• Low power consumption in standby mode

Technical information

D-M39 (DAB)

Power output: 30 W+30 W (6 ohms, 1 kHz)
Input / Output Terminal: 7 set of analogue inputs, 1 set of digital input (optical)
MONO output for subwoofer: Headphone, USB (Front)
Function: Tone control (Bass, Treble)
Surround L/R: Source direct function: Tone control, Super Dynamic Bass
CD playback repeat, random mode: CD playback repeat, random mode
Tuner: DAB Band II 170 MHz – 240 MHz (DAB version only)
FM 87.50 MHz – 108.00 MHz
Frequency response: 45 Hz – 40 kHz
Max power: 60 W (IEC) 120W (PEAK)
Impedance: 6 ohms
Dimensions: (W x H x D) 210 x 115 x 308.5 mm
Weight: 4.3 kg

SC-M39

Type: 2 way speaker
Drivers: 120 mm woofer, 25 mm soft dome tweeter
Frequency response: 45 Hz – 40 kHz
Max power: 60 W (IEC) 120W (PEAK)
Impedance: 6 ohms
Colours: Black, Cherry Wood
Dimensions: 145 x 238 x 234 mm
Weight: 8.3 kg

FOR MAXIMISING CONTENT QUALITY

- Serious Hi-quality Sound ensured by award winning engineering
- 30 W + 30 W high power output and a robust power circuit providing stable supply of electric current
- Custom-tuned capacitors for low-distortion and clear sound
- Low gravity CD mechanism to reduce vibration
- Local sound-tuned 2 way speaker system with new 12 cm woofer and 2.5 cm soft dome high definition tweeter with ventilation hole
- iPod / iPod / iPad playback via digital connection for high-quality sound
- High-precision 192kHz/32bit D/A converters to reproduce high definition sound
- European sound-tuned serious hi-fi quality
- “Simple & Straight” circuit design for sound purity
- 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

Denon SC-M39 speaker

These speakers have been designed with Denon Hi-Fi craftsmanship and European Sound engineering. For best performance a high quality 12 cm woofer / midrange chassis has been combined with a high definition tweeter with ventilation hole and a crossover network with selected components to reproduces the smoothness of natural sound.

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

* All specs can be subject to change