# DENON®



### D-M41

HI-FI SYSTEM WITH CD AND BLUETOOTH

## **BUILT ON ITS LEGENDARY PREDECESSORS WITH EVEN BETTER SOUND AND BLUETOOTH MUSIC STREAMING**

The compact size, Hi-Fi quality D-M41 CD receiver system with Bluetooth offers a newly-enhanced version of the famous M-Series Denon sound, matched with European Sound Tuned speakers.

HIGHLIGHTS	YOUR BENEFITS	
Compact size Hi-Fi quality CD receiver	True Hi-Fi sound from a surprisingly small cabinet	
2 x 30W output, plus pre-out socket for an active subwoofer	Powerful and clean sound for small and mid-size rooms	
New discrete analogue circuitry	Enhanced audio performance	
Simple & straight circuit design and Triple Noise Reduction Design (T.N.R.D.)	Preserving audio signal purity	
Bluetooth built-in	Instant wireless streaming from smartphones and tablets	
Bluetooth OFF mode for highest sound performance	Disabling radio signal for pure sound	
CD, FM radio (FM/DAB/DAB+ on RCD-M41DAB) and two optical digital inputs	Plenty of playback options	
2 Line FL Display	Easy to read radio station, music files tag, and setup navigation	
New industrial design derived from flagship NE series separates	Modern touch, still resembling classic, high-quality HiFi components	
SC-M41 European Sound Tuned Speaker System	For best performance with RCD-M41 (DAB)	

WMA

MP3 🚯 Bluetooth

Audio Brondonetio -

**RDS** RadioTEXT

DIGITAL

www.denon.eu

#### High power output with newly designed full discrete analog amplifier circuit

Denon's engineers have completely rethought the design, from the styling and facilities right through to the audio circuitry, to offer even more performance and value. The new amplifier circuit delivers 2x30W, so the RCD-M41 has more than enough power to drive either the matching SC-M41 speakers or other popular choices (the CD receiver can be bought separately), and there's also a dedicated headphone amplifier section for personal listening.

#### Simple & Straight circuit design for sound purity

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 (T.N.R.D.) 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.

#### Bluetooth for instant wireless streaming from smartphones and tablets

Bluetooth is integrated to allow instant wireless connectivity with smartphones, tablets and computers, as part of a package of input choices designed to offer optimal flexibility. The Bluetooth circuitry has been designed complete with an on/off selector, offering convenient wireless connection when required, plus enhanced sound from the other sources like CD, DAB/DAB+ (selective model), FM or digital in when it's not in use.

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

The compact size of 210mm width and just 310mm depth (plus speakers) allows for an easy setup of the D-M41 on a bookshelf, in a bedroom or in the home office. With several colour combinations, it easily blends into your lifestyle, delivering impeccable performance at the same time.

#### New cosmetic design

The style of the RCD-M41 has been updated and refined, echoing the industrial design of Denon's flagship New Era Hi-Fi separates like the award-winning PMA-2500NE/DCD-2500NE or PMA-1600NE/ DCD-1600NE amplifiers and CD Players.

#### Best matching Denon SC-M41 speaker system

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 and a crossover network with selected components to reproduces the smoothness of natural sound.



Input / Output Terminal 1 set of analogue inputs

Headphone

30 W+30 W (6 ohms, 1 kHz)

2 sets of digital inputs (optical)

MONO output for subwoofer

Tone control (Bass, Treble)

SDB (Super Dynamic Bass) Source direct function

Timer (once, everyday, sleep)

FM 87.50 MHz - 108.00 MHz

(DAB version only)

Presets x 40

Radio text

A2DP/AVRCP

AAC/SBC

8

RDS

CD playback repeat, random mode

DAB Band III 174 MHz - 240 MHz

**Technical information** 

D-M41 (DAB) Power output

Function

Tuner

Bluetooth Compatible Bluetooth

Profiles Supported Codecs

Multi-pairing



General

Colours

Weight

SC-M41

Type

Drivers

Impedance

Dimensions (W x H x D)

Colours

Weight





6 ohms

4.2 ka

Black, Cherry Wood

145 x 238 x 234 mm

Single unit			
Black	RCDM41BKE2	4951035061084	
Premium Silver	RCDM41SPE2	4951035061091	
Single unit with DAB			
Black	RCDM41DABBKEK	4951035061121	
Premium Silver	RCDM41DABSPEK	4951035061138	
Single speaker			
Black	SCM41BKEM	4951035061848	
Cherry Wood	SCM41CWEM	4951035061855	
System			
Premium Silver / Black	D-M41SPBKE2	4951035061152	
Premium Silver / Cherry Wood	D-M41SPCWE2	4951035061169	
Black / Black	D-M41BKBKE2	4951035061145	
System with DAB			
Premium Silver / Black	D-M41DABSPBKEK	4951035061213	
Premium Silver / Cherry Wood	D-M41DABSPCWEK	4951035061220	
Black / Black	D-M41DABBKBKEK	4951035061206	

R

D&M Europe B.V. A Division of Sound United Beemdstraat 11 5653 MA Eindhoven The Netherlands

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by D&M Holdings Inc. is under license. Other trademarks and trade names are those of their respective owner Denon is a trademark or registered trademark of D&M Holdings. Inc

\* All specs can be subject to change