

I'm not a robot   
reCAPTCHA

**Continue**



New model information  
**D-M37DAB** (PCD-M37DAB CD Receiver / SC-M37 Loudspeaker)  
Micro Component System

Premium DENON Sound from a High-quality Micro Component System



**Features**

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

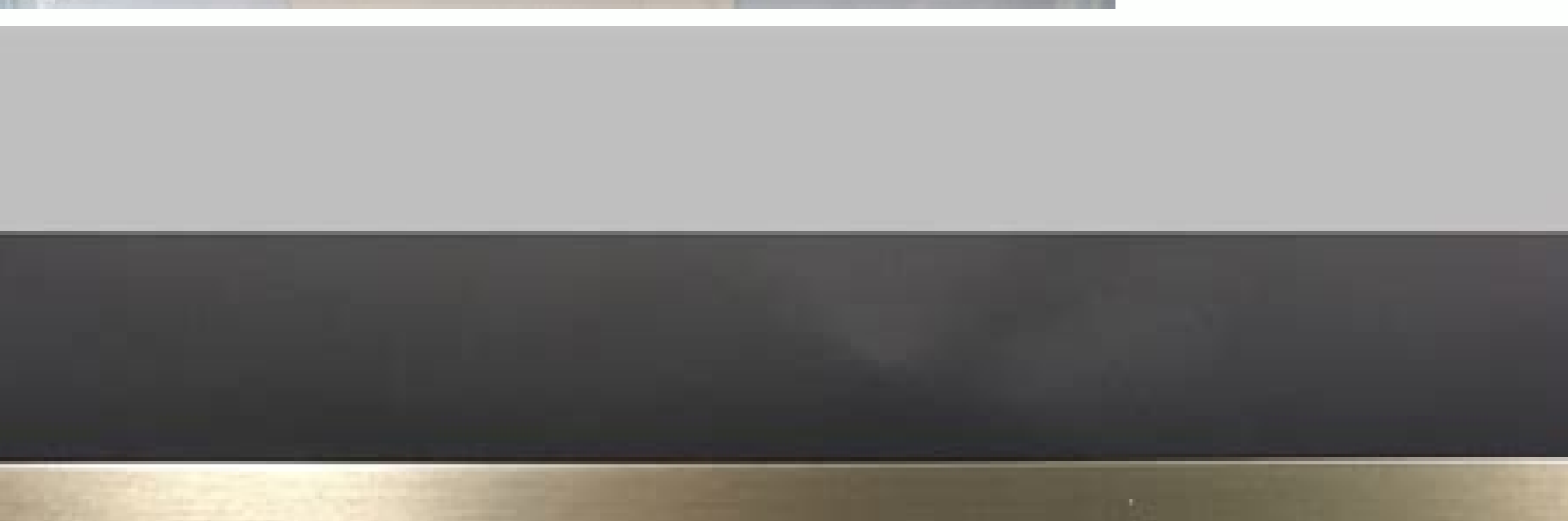
- UK Sound Tune
- "Simple & Straight" circuit design
- 30 W x 2 High Power Output
- Direct connection to speakers
- Short signal path, to optimize performance in sound quality
- Through separation of digital and analog sections
- Precision signal ground circuit, to preserve signal purity
- Smooth, dynamic sound with negligible distortion
- Reliable power supply using stable supply of electric current
- Newly-developed speakers - inheriting DENON's CX concepts and technology
- New D.D. cone with ventilation hole
- High definition tweeter with ventilation hole
- Newly developed crossover
- Speaker Optimizer - for perfect matching of electronics and speakers

**Portable Player Connectivity**

- Versatile connection environment for enjoying music from an iPod, USB player, and various other sources

**Easy-of-Use**

- Enjoy premium sound in your home office, bedroom, or any other room
- Newly developed Remote controller
- Two-digit front display, to easily identify music tracks or broadcast stations
- Binding-type speaker terminals, to accommodate ultra-thick cables that preserve high sound quality



(25) Click the file in the menu bar and select Exit. (3) Double-click the "USB" folder. (3) Connect the RS-232C in the data update kit and the Windows PC serial port with the RS-232C cable. Power Printed Facy Plates (Component Side) AMP B'D Cup12446Z-2 USB MCU (Primary) J763 from Trans BK91 J764 T903 CW77 D709 CN91 J904 C783 J L704 D907 C950 F901 CW7A E3 / J (US / JPN) Section / Timer Crystal Oscillator (Component Side) RC81 CWSQ Front 0.1uf 100pF 10% Sleep timer: 90 minutes, maximum NEVEST TUNING N Range Reception range Overall (Model E2, EK): ... Heat sink Ass'y CWSQ RC81 CN99 CWSQ Front B'D - F R831 R830 C959 C955 100pF C806 0.01uf 0.100pF C807 100pF C958 CBRQ 0.1uf C808 ... see photo. Página 43 (3) Save FlashProg.ini. Problem Solution 1. Low View Disconnect the wire from the connector and remove the screws. (27) Disconnect the main drive from the drive, and then disconnect the FFC 7P from the drive data update kit. (Ctrl + Space, Operation with the mouse) Save the file when you finish adding annotations. Check the voltages of the feed source for the DAB tuner unit. (10) Disconnect the main drive from the drive and then disconnect the FFC 7P to the rear panel of the drive from the data update kit. (16) Connect the FFC 7P to the rear panel of the drive from the data update kit. METHER ALL OF MEDIATION AND WAVE FORMS To check the