

D-F107 / D-F107DAB* Receiver / DCD-F107 CD-Player / SC-F107 Speaker System

Remodelled to exceed all expectations. Our engineers have given special attention to the D-F107, incorporating a newly developed power amplifier stage. Radio at its best. The Versatile CD-Player lets you enjoy clean and pure sound thanks to the unique minimum signal path and many other technical specifications. The speaker system ideally fits the SC series components and an additional dock control port for network connectivity gives you more options.

DRA-F107 / DRA-F107DAB* Receiver // 65 W x 2 (4 ohms) // Dynamic and clear sound // Newly developed power amplifier stage // Separated block construction // 'Simple & Straight' circuit design // DAB/DAB+ tuner // Portable player connectivity: Dock control port for networked connectivity // Front line-in for portable player // Phono MM input with equalizer // 2-line front display, to easily identify broadcast stations // Easy timer setting // Newly developed remote controller // DCD-F107 CD-Player // Clean and pure sound // Minimum signal path // Minimum CD pick up signal path // High precision 24-bit/192 kHz D/A converter and strictly selected parts // Portable player connectivity // FPOD Direct connectivity via USB port (MP3/WMA) // USB (Mass Storage Class) connectivity // CD-R/CD-RW playback (MP3, WMA) // 2-line front display, to easily identify music tracks // SC-F107 Speaker System // Newly-developed speakers... inheriting Denon's CX concepts and technology // 14 cm D.D.L. cone woofer units with inside ventilation holes // 2.5 cm high definition tweeter // Crossover network, to separate woofer and tweeter to reproduce the smoothness of natural sound // Anti-vibration Crossbar arranged for optimum acoustics inside the cabinet // Born from European sound design and Denon collaboration // * DAB versions and colour combinations are not necessarily sold in all regions. Please contact a nearby Denon authorised dealer for details and availability.





iPod

RDS RDS RadioTEXT

DAB Digital Audio Broadcasting