

DMS-3.1 Digital Media Streamer

Product Brief



DMS-3.1



Russound's DMS-3.1 Digital Media Streamer provides network-based digital music to your multiroom system. As an Apple Certified AirPlay accessory, audio content can be sent to the DMS-3.1 from computers using iTunes, iPad, iPhone and iPod touch.

Catch the weather on your local AM/FM radio station, listen to a live talk show on SiriusXM Internet Radio, play music stored on your network drive, stream an online music service provider or tap into a portable USB drive. Separate source connections mean three streams plus AM/FM are always available to listeners in a multiroom audio setting.

The DMS-3.1 has an Ethernet connection for network access and playback of digital audio files on LAN-connected

DLNA devices. When connected to the internet through the home's network, the DMS-3.1 can stream content from online radio stations and music service providers.

A built-in AM/FM tuner with RDS feedback adds local radio as a listening choice, and multiple USB ports accept connections for playing content from USB storage devices.

The DMS-3.1 is designed to work seamlessly with the C-Series Controllers, using its preconfigured source names and settings. It supports intelligent user interfaces with media menus and metadata displayed on system keypads and touchscreens.



More features, more flexibility. More ways to add value to current and future installs.



| Features | Benefits |
|--------------------|--|
| Convenient | send content from iTunes, iPhone, iPad or iPod touch |
| Versatile | listen to stored files, streaming music and internet radio |
| Multisource | plays three independent streams plus AM/FM radio |
| Compatible | preconfigured for seamless integration with C-Series controllers |



DMS-3.1 Digital Media Streamer

- Frequency Response:** 20Hz to 20KHz
- Audio Source Outputs:** (4) Stereo RCA jacks
- Line Audio Output:** 2 Vrms
- Digital Audio Inputs:** (3) USB 2.0/1.1 ports
- Communication ports:** 1 Ethernet RJ45, 10/100 Base T
- Music File Formats:** MP3 (CBR, VBR), WAV (8, 16-bit), OGG Vorbis, FLAC (8, 16-bit). AAC, AAC+
- Tuner Frequency Range:** AM 530 - 1710 kHz, FM 87.7 - 107.9 MHz
- Antenna Impedance AM:** 300 Ohm balanced
- Impedance FM:** 75 Ohm unbalanced
- Sensitivity:** AM: @20 dB S/N 55 dBu, FM: @30 dB S/N 6 dB max 12 dBu
- Image Rejection:** AM: 33dB, FM: 80dB
- S/N ratio:** AM: 45dB, FM: 60dB
- Input Trigger:** 12VDC (required)
- Output Trigger:** 12VDC 100 mA
- Power Requirements:** 100-240VAC 50/60Hz 11W (Autoswitching Power Supply) IEC 320 type connector/3 terminal detachable power cord.
- Standby Power:** < 1.0 W
- Dimensions:** 17" W x 8.5"D x 1.7"H, (43 x 21.7 x 4.3 cm)
- Weight:** 9.0 lbs. (4 kg)



More features, more flexibility. More ways to add value to current and future installs.



Russound 5 Forbes Road, Newmarket, New Hampshire 03857 USA www.russound.com 603.659.5170 USA, +1.603.659.5170 Intl.

©2013 Russound. All rights reserved. All trademarks are the property of their respective owners. Specifications are subject to change without notice. Russound is not responsible for typographical errors or omissions.

SiriusXM Internet Radio Service is available in the USA, PR or Canada.

SiriusXM Internet Radio subscriptions are sold separately and are governed by the Sirius Terms and Conditions (see www.sirius.com). Be sure to read this agreement before you purchase your subscription. Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. and its subsidiaries. All rights reserved.

AirPlay works with iPhone, iPad, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion, and Mac and PC with iTunes 10.2.2 or later. AirPlay, the AirPlay logo, iPad, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.