DMS-IN
Owner’s Manual
Overview
The DMS-IN allows an additional audio source to be added to the DMS “family” of streaming sources. Whether it is simply adding an additional audio input to the system or adding a device from a different room, the DMS-IN makes this possible. This is a perfect solution device to help overcome the native input capacity created by the DMS-1200 and the DMS-100.

Online Help:
Visit the URC Control Room for software downloads, training materials, and frequently asked questions.

Contact Support:
Total Control is a URC product sold direct or through distribution. For questions or assistance contact your Custom Installer/Programmer.

My Installer/Programmer:

or URC Technical Support at: techsupport@universalremote.com
(914) 835-4484
Universal Remote Control, Inc.
500 Mamaroneck Ave
Harrison, New York 10528
Toll Free: (800) 901-0800

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Features and Benefits
The DMS-IN is loaded with features to provide the perfect audio experience. Enjoy features such as:

- **Additional Source**
  DMS-IN adds an additional streaming source to any existing DMS Multi-zone audio system.

- **Audio Sensing Capability**
  The DMS-IN, similar to the URC Audio Sensor (SEN-AUD), can detect an audio signal which can then trigger n activity (macro).

- **Flexible Power Source**
  Use the supplied 5V DC power adapter or take advantage of the DMS-IN’s PoE (Power Over Ethernet) capability using a CAT 5/6 wiring.

Parts & Pieces
Contained within the DMS-IN box:

1. DMS-IN Stream Injector Input Device
2. 5v DC Power Adapter
3. Wall Mount and 4x Screws

Requirements
As with all Total Control products, the DMS-IN is not a plug-and-play device. It requires programming by a certified Total Control installer in order to work properly.

Be sure the system contains the following:

- MFS-8 or MFSPOE-8
- MRX-10 or MRX-8 Master System Controller
- URC User Interface (TRC-1080, TKP-7000, etc.)
Rear Panel:

5V DC Input:
Provides power to the DMS-IN. PoE may be used as a substitute.

Analog Input:
Standard RCA (analog) connector.

Note: Does not natively support phono audio. If phono is desired a line level converter is required.

Digital Input - Optical:
This input uses standard S/PDIF OPTICAL TOSLINK connector.

Note: The DMS-IN converts Dolby Digital 5.1/DTS 5.1 to a DMS Stream.
**Digital Input - Coax:**
Standard RCA (analog) connector, this receives bitstreams of audio data.

- Note: The DMS-IN converts Dolby Digital 5.1/DTS 5.1 to a DMS Stream.

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**LAN Port:**
This 10/100 Ethernet port supports PoE and sends the URC Audio stream through the local network, this is also how the DMS-IN receives commands and sends audio.

- Note: The DMS-IN does not support Wi-Fi
Top Panel & LED States:
There are three (3) LED lights at the top of the DMS-IN which can provide users with basic troubleshooting information.

**Status LED**

- **Off**
  Unit has not been programmed with a Total Control file.

- **Yellow**
  Unit has been programmed with a Total Control file; however, is not creating a DMS Audio Stream.

- **Blue**
  Unit has been programmed with a Total Control file and is creating a DMS Audio Stream through the network.

**Power LED**

- **Off**
  Unit is not receiving power.

- **Blue**
  Unit is receiving power via 5V DC adapter or PoE.
DMS-IN Owner’s Manual

Top Panel & LED States Cont.

Network LED

- **Off**
  Unit is not connected to the local area network and cannot send/receive data.

- **Blinking Green**
  Unit is connected to the local network, but has not received an IP address.

- **Green**
  Unit is connected to the local network and has an IP address.

Bottom Panel

Located beneath the DMS-IN is a Reset button. The Reset button is recessed so a paperclip or something similar is required to press. This button allows for:

- **Rebooting the DMS-IN**
  A momentary press of the Reset button reboots the DMS-IN, similar to unplugging it from the power supply.

- **Factory Default**
  Pressing and holding the Reset button for ten (10) seconds or longer, factory resets the DMS-IN to its factory state. The DMS-IN requires re-programming after this has been performed.
Wiring the DMS-IN

In order for the DMS-IN to provide the best possible experience, it must be first wired correctly then programmed by a Total Control Certified Installer. Follow these steps to prepare the DMS-IN for programming:

1. Power the DMS-IN with the supplied 5V DC adapter OR PoE using the LAN port (see below)

2. Connect and Ethernet cable from the LAN 10/100 port to an MFS-8/MFSPOE-8
   - The 5V DC adapter is not required when using PoE

3. Connect a source via Analog or Digital that is to be a part of the DMS Audio Stream

Additional set up is required via the URC Accelerator software. Contact a Certified Total Control Installer to properly configure the DMS-IN to a new or existing system.
Specifications

**Microprocessor:** Cortex-A5 600MHz

**Memory:** 128MB NAND, 128MB RAM

**Network:** One 10/100 Ethernet port (PoE)

**Weight:** 5.8oz

**Size:** 4.6" x 4.6" x 1.2"

**Power:** Standard PoE Injector or PoE Switch (purchased separately), DC 5V/1A
Limited Warranty Statement

1. Limited Warranty and Disclaimers
   Universal Remote Control, Inc. ("URC") warrants that the URC equipment shall be free from defects in material and workmanship under normal usage for one (1) year from purchase when such is purchased from URC. This limited warranty is valid only in the United States of America. URC warrants that the software will substantially conform in any material respect to its functional specifications at the time of delivery. URC SHALL NOT BE LIABLE FOR OPERATIONAL, TECHNICAL OR EDITORIAL ERRORS AND/OR OMISSIONS MADE IN THE URC DOCUMENTATION. URC DOES NOT WARRANT THAT THE URC SOFTWARE IS BUG-FREE OR ERROR FREE OR THAT THERE ARE NO ERRORS/BUGS IN THE URC SOFTWARE.

URC warrants that at the time of purchase the URC equipment and the URC software complied with all applicable regulations and policies of the Federal Communications Commissions ("FCC") regarding electromagnetic interference caused by electronic/computing devices and to the extent that the URC equipment and/or the URC software fails to so comply, URC shall, at its own expense, take all reasonable measures to promptly cause such to comply.

URC equipment purchases from other than an authorized URC dealer or distributor are without warranty.

THIS LIMITED WARRANTY DOES NOT COVER TECHNICAL ASSISTANCE FOR HARDWARE OR SOFTWARE USAGE EXCEPT AS EXPRESSLY PROVIDED FOR HEREIN, THE EQUIPMENT, SOFTWARE AND DOCUMENTATION OF URC ARE SUPPLIED "AS IS" WITHOUT ANY WARRANTY, EXPRESS, STATUTORY OR IMPLIED, OF ANY KIND. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, URC EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS, STATUTORY OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND
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WITHOUT IN ANY WAY LIMITING THE GENERALITY OF THE OTHER PROVISIONS HEREIN, WARRANTY DOES NOT COVER: (I) DAMAGE FROM MISUSE, NEGLECT OR ACTS OR NATURE, (II) MODIFICATIONS, (III) INTEGRATION WITH THIRD PARTY CONTENT (IV) BEYOND THE WARRANTY PERIOD AND/ OR FAILURE TO FOLLOW URC WARRANTY CLAIM PROCEDURE.

The warranty limitations and warranty disclaimers may not apply to end user in whole or in part, where such are restricted or excluded by applicable law and such shall apply to the maximum extent permitted by applicable law.

In the event of any warranty claim, URC will, at its sole option, repair the URC equipment using new or comparable rebuilt parts, or exchange the URC equipment for new or rebuilt equipment. In the event of a defect, these are the end user’s exclusive remedies.

All the URC equipment returned for service, exchange or repair require an RGA number. To obtain an RGA number, you must complete a Return Request Form which you may obtain by calling (914) 835-4484 or contacting URC at returnrequest@universalremote.com. To obtain warranty service, end user must deliver the URC equipment, freight prepaid, in its original packaging or packaging
affording adequate protection to URC at 420 Columbus Avenue, Valhalla, NY 10595. It is end user’s responsibility to backup any macro programming, artwork, software or other materials that may have been programmed into the unit. It is likely that such data, software, or other materials will be lost during service and URC will not be responsible for any such damage or loss. A dated purchase receipt, bill of sale, installation contract or other verifiable proof of purchase is required. For the URC equipment support and other important information, please visit URC’s website available at www.universalremote.com or call the Customer Service Center at (914) 835-4484.

This limited warranty only covers the URC equipment issues caused by defects in material or workmanship during ordinary consumer use. It does not cover product issues caused by any other reason, including but not limited to product issues due to commercial use, acts of God, third-party installation, misuse, limitations of technology, or modification of or to any part of the URC equipment. This limited warranty does not cover the URC equipment sold as used, as is, refurbished, so called "B stock" or consumables (such as batteries). This limited warranty is invalid if the factory applied serial number has been altered or removed from the URC equipment. This limited warranty specifically excludes the URC equipment sold by unauthorized resellers.

With the exception of URC’s IR-only, broad-based consumer remotes, none of Page 36 URC’s PC programmable remotes or any of our Total Control® wholehouse equipment are authorized for online internet sales. Buying URC’s PC programmable remotes or any of our Total Control® wholehouse equipment online means buying equipment that does not have a URC’s limited warranty. Such equipment is not eligible for URC tech support or software support, either.
2. URC’s Limitations of Liability

IN NO EVENT SHALL URC BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND OR LOSS OF PROFITS OR BUSINESS OPPORTUNITY, EVEN IF URC IS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

IN NO EVENT SHALL URC BE LIABLE FOR LOSS OF OR DAMAGE TO DATA, COMPUTER SYSTEMS OR COMPUTER PROGRAMS. URC’S LIABILITY, IF ANY, FOR DIRECT DAMAGES OF ANY FORM SHALL BE LIMITED TO ACTUAL DAMAGES, NOT IN EXCESS OF AMOUNTS PAID BY END USER FOR THE URC EQUIPMENT.

IN NO EVENT SHALL URC BE LIABLE FOR ANY EVENTS BEYOND ITS CONTROL, INCLUDING ANY INSTANCE OF FORCE MAJEURE. IN NO EVENT SHALL URC BE LIABLE FOR THE ACTS OR OMISSIONS OF END USER OR ANY THIRD PARTY.

THE LIMITATIONS OF LIABILITY MAY NOT APPLY TO END USER IN WHOLE OR IN PART, WHERE SUCH ARE RESTRICTED LIMITED OR EXCLUDED BY APPLICABLE LAW AND SUCH SHALL APPLY TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW.

URC SHALL NOT BE HELD RESPONSIBLE FOR THE STATEMENTS MADE BY OTHERS.

SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTYLASTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO END USER. THIS LIMITED WARRANTY GIVES END USER SPECIFIC LEGAL RIGHTS AND END USER MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE OR JURISDICTION TO JURISDICTION.
End User Agreement
The terms and conditions of the End User Agreement available at www.universalremote.com/eua.php shall apply.

Federal Communication Commission
Interference Statement
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
Warning!
Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Note: The manufacturer is not responsible for any Radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

FCC Caution
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.
Regulatory Information to the user

- **CE conformity Notice**
  Products with “CE” marking comply EMC Directive 2014/30/EU issued by the commission of the European Community.

1. **EMC Directive**
   - Emission: EN 55032
   - Immunity: EN 55024, EN55020
   - Power: EN-61000-3-2, 3

- **Declaration of Conformity**
  “Hereby, Universal Remote Control Inc. declares that this DMS-IN is in compliance with the Essential requirements:

<table>
<thead>
<tr>
<th>Certification</th>
<th>CE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type No.(Model No.)</td>
<td>DMS-IN</td>
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<tr>
<td>Batch/Serial No.</td>
<td>-</td>
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<tr>
<td>Power Rating</td>
<td>48.0V - - - - - , 0.32A, DC 5V 1A</td>
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</tbody>
</table>
Declaration of Conformity

Company Name : Universal Remote Control Inc.
Company Address : 500 Mamaroneck Avenue, Harrison, NY 10528, U.S.A
Contact Information : Phone: (914)835-4484 Fax: (914)835-4532
Brand Name : UNIVERSAL remote control
Product Name : Stream Injector Input Device
Model Name : DMS-IN

This product herewith complies with the requirements of EMC Directive (2014/30/EU) issued by the Commission of the European Community

Compliance with these directives implies conformity to the following European Community EMC Directive
EN 55032
EN 55020
EN 55024
EN 61000-3-2
EN 61000-3-3

List of test reports and/or certificate verified compliance with the standards above
EMC Directive

Report No. GETEC-E2-16-110
Testing Laboratory : Gumi University EMC Center
Date of issue : December 01, 2016

Name and signature of authorized person : James Novak
Director of Product
Universal Remote Control Inc.