



# MDC HDM-2 HDMI Module



## MDC HDM-2 HDMI Module

With NAD's innovative Modular Design Construction, adding the latest cutting-edge technology can be as simple as a software upgrade or slipping a new hardware module into your stereo amplifier. The MDC HDM-2 is the latest MDC module from NAD and adds HDMI switching and audio capability to five of our most popular stereo amplifiers. Based on the latest 6GHz HDMI chip, the MDC HDM-2 includes full support for UHD (4K) video pass through to a video monitor.

## Audio for Video

While no substitute for a full-blown AVR in a home theatre setting, adding video capability to a stereo system is often the better solution for customers who prefer simplicity, but demand high performance. With Consumer Electronic Control (CEC) and Audio Return Channel (ARC), the MDC HDM-2 and its host NAD amplifier, can be controlled by your TV's remote control for seamless integration and ease-of-use.

## The Complete Solution

The MDC HDM-2 joins the MDC BluOS® High Res Network Audio Module, making NAD's stereo amplifier line the most versatile on the market today. From playing vinyl records, to streaming High Res MQA, to making games and TV shows sound their best, NAD amplifiers are the complete solution to modern entertainment at the highest level.

#### **FEATURES & DETAILS**

- 3 HDMI In (stereo only, no surround decoding)
- 1 HDMI Out (Video pass through)
- UHD 4K Support with 4:4:4 @ 60Hz
- HDCP 2.2
- HDR10 Support
- CEC and ARC support
- Audio resolution up to 24/192

#### **Compatible Models:**

#### **Masters Series**

M12 Direct Digital DAC Preamp M32 Direct Digital DAC Amp

#### **Classic Series**

C 388 Hybrid Digital DAC Amp C 368 Hybrid Digital DAC Amp C 390DD Direct Digital DAC Amp



NAD Electronics International reserves the right to change specifications or features without notice. NAD is a registered trademark of NAD Electronics International. All rights reserved. No part of this publication may be reproduced, stored, or transmitted in any form whatsoever without the written permission of NAD Electronics International. © 12/17 17-080A NAD Electronics International. www.NADelectronics.com