



# MM2 Series

8x8, 16x16, 32x32 Multi Format Matrix Switcher



## FEATURES

- In/Output: 8x8/ 16x16 / 32x32
- Audio: embed / de-embed
- Audio routing: Free
- POH: From Matrix
- EDID management: Yes
- HDCP management: Yes
- Hot Swappable: Yes
- PoH: Yes
- Auto/Manual Color bit depth management
- Front Panel: Hard button and LCD
- Preset: 10 scenarios
- 16 EDID preset
- Control: Front Panel, RS-232 and TCP/IP
- HD frame rate: 60Hz
- Redundant Power: Yes

## INPUTS / OUTPUTS

- HDMI1.4 · DVI · 3G-SDI · VGA · AV
- YPbPr · HDBaseT · Fiber Optic

## Overview

The **MM2-0808/MM2-1616/MM2-3232** are totally modular, built-to-order 8x8/16x16/32x32 HD matrix that provides integrators with the utmost in switching and exhibility; for arge projects that demand the benets of HDBaseT transmission, such as signal stability, distribution of full HD video, HD audio, integrated Power-over-HDBaseT (PoH) and bidirectional control via IR and routable RS232, all over a single Cat5e/6 cable up to 100m and 1500m over ber optic.

Both models in the MM2 series of matrix solutions feature a fully customizable chassis design and a selection of multi-format digital and analogue transmission cards options that can be selected using front panel Hard Button or third party central system such as AMX/Crestron...

Available as both a xed, out-of-the-box HDMI 1.4/HDBaseT switching solution or a fully custom-built multi-format, the MM2 series is designed to deliver the ultimate level of switching performance, reliability and installation versatility.

The MM2 series improves on a traditional chassis card format with a completely modular design and selection of transmission card options to provide the utmost in installation exhibility and application, as well as oering quick and simple upgrade methods with faster onsite changes than ever before.



### About VitBest

VitBest is a professional digital audio video products manufacturer dedicates in manufacturing high quality, reliable and stable products. For audio-visual system integrators, a trustworthy distribution and control electronics components means much more than their sizes.