



## THE NEW BENCHMARK IN AV FULL MATRIX SWITCHING



# INTRODUCING MAGENTA'S MONDO MATRIX III

A full-matrix switching platform capable of switching and extending hi-definition video, stereo audio and addressable duplex serial signals in one switching platform.

Building on the incredible success of Mondo Matrix™II, Magenta's Mondo Matrix™III redefines the standard for UTP switching and extension by adding addressable duplex serial capability, optional touch screen control and a host of redundancy and performance improvements. Demanded by an increasing number of digital signage and ProAV applications, the new addressable duplex serial capability enables collection of individual display data and metrics as well as independent control over each display. Like its predecessor, the field upgradable Mondo III future proofs your investment by allowing for additional inputs and outputs in increments of 16 while supporting an unprecedented maximum configuration of 256x512.

- ▶ Full-matrix switching & UTP extension
- ▶ HD-video, stereo audio & addressable duplex serial
- Scalable & field upgradable from 16x16 to 256x512
- Compatible with MultiView-SAP transmitters & receivers









#### **NEW FEATURES**

- Supports addressable duplex serial
- Option to add up to eight serial ports
- Improved redundancy
- Optional network interface
- Front panel status indicators
- Backward compatible with Mondo II

## SAVE EQUIPMENT AND LABOR COST WITH UTP SWITCHING

The Mondo III UTP switching platform delivers significant advantages in functionally, cost, power consumption and installation complexity over BNC-based RGB switches.

	Mondo III	BNC Switch	Mondo III Advantage
Switching Capability	Video, Audio and Serial	Video only	3 switches in one platform. Less equipment cost
Extension Capability	Built-in (50% of extension system)	Requires external extension system	Reduces equipment cost
Connectors	I RJ-45 per I/O	5 BNC per I/O	Less cable clutter/cost and easier to install
Size	64x16 in 4U, 64x64 in 16U	32x32 in 12U, 64x64 in 32U	Uses significantly less rack space
Maximum Configuration	256x512	128×128 (limited availability)	World's highest switching configuration
Scalability	16×16 - 256×512	None - must replace entire unit	Future-proofs investment
Upgradability	Field Upgradable	None - must replace entire unit	Future-proofs investment

# FULLY COMPATIBLE WITH MULTIVIEW™-SAP SERIES

With built-in support for UTP extension, the Mondo III, combined with Magenta's MultiView-SAP transmitters and receivers, reduces the extension equipment requirements by 50% and enables extension of HD-quality video, stereo audio and addressable duplex serial signals over an unsurpassed range of 2000ft/609m. Twoway serial functionality is retained even when daisy chaining receivers off a Mondo III-SAP output!

### **Mondo III Companion Products**

Transmitters	Receivers		
XRTx-SAP	AK600DP-SAP		
Morph-It™-SAP DualTX Cards	AK1200DP-SAP		
TIOTPH TO SAI BUILTY GUI GO	XR2000DP-SAP		

### PROTECT YOUR INVESTMENT

Mondo III delivers a modular platform which is scalable from 16x16 to an unmatched switching capacity of 256x512. It also future-proofs your investment by allowing for additional inputs and outputs to be added in the field in increments of 16. With the Mondo III, you can minimize your capital expenditure to today's needs while ensuring cost-effective upgradability for the future.



### **SPECIFICATIONS**

#### Video, Audio & Control Signals

Configuration/Frame Video Input Dynamic Headroom Coupling & Gain Video Signal Type Inputs/4U Frame Loop Out Outputs/4U Frame Audio Signals Control ritch Control Interface Aux Serial Ports

6x16 - 64x16 (16 input increments) 100 ohm Balanced, I-V P-P DC, unity gain RGBHV, Component, Y/C, Composite 16xN (max 64) RJ-45 Female 16xN (max 64) RJ-45 Female 16 RJ-45 Female MultiView Component Dependent RS-232/RS-422 10-pin Phoenix 8 x DB9 (Optional)

RJ-45 Female (Optional)

#### **Mechanical**

Standard 4U, 19" EIA Rackmount **Enclosure** Front Panel: Powder Coat; Chassis: Passive Aluminum **Dimensions** 6.7"H x 19"W x 10.5"D 170H x 483W x 267D mm Weight Fully Populated 16 lbs. (7.23 kg)

#### Other

90~264V/50~60Hz, 150W Max Power Input 50ns From Command Recognition Switch Speed Operating: 32°-104°F (0o-40°C) Temperature Storage: -40°-158°F (-40°-70°C) 10-90% Non-Condensing Humidity Vibration ISTA/NSTA IA in Carton Compliance CE, FCC Class A, Safety EN60950, RoHS Warranty 3 Years

Network Interface