

# TAGUS MX

**HIPPOTIZER MX<sup>SERIES</sup>**  
**MEDIA SERVER SPECIFICATION SHEET**



The powerhouse model for emerging workflows in fixed installs

## MAIN OUTPUTS

Output Type	Modular
Production Outputs	2
Genlock	No
Software EDID Emulation	Yes

## CONTROL OUTPUT

Output 1 Type	DP 1.4
Genlock	No
Software EDID Emulation	Yes
Output 2 Type	HDMI 2.0
Genlock	No
Software EDID Emulation	Yes

## CONNECTIVITY

1Gb Network	2
10Gb Network	2
Above 10Gb Network	No
Audio Out	Balanced Stereo XLR
Audio In	Stereo 1/8" TRS
LTC over Audio Input	Yes
Rear USB Ports (Type-A)	2 x USB3.2gen1
Rear USB Ports (Type-C)	1x USB3.2gen1
Front USB Ports (Type-A)	2 x USB 3.1
Front USB Ports (Type-C)	1x USB3.2gen1
Power Input	Neutrik True1
Power Loop	True1 - 1000W Max

## INPUT OPTIONS

NDI Input	Included
NDI Outputs	Included
Capture Cards	1
LTC via Audio	Included
Dedicated LTC in	Optional
Additional 10Gb Network	Optional
Additional 100Gb Network	No
12x3G SDI / 6x12G SDI	Optional
2x HDMI 2.0	Optional
1x HDMI 2.0 & 4x3G SDI	Optional

## PHYSICAL

Size (Rack Units)	2
Installed Depth	605mm(645 w/ Ears)
Installed Width	425mm (485 w/ Ears)
Installed Weight	16 KG
Mounting	Front Rack Rails
Voltage	100-250V 50/60Hz
Power Consumption (Max)	800W
Heat Dissipation (Max)	2500 btu/hr
Min Operating Temp	0C / 32F
Max Operating Temp	35C / 95F
Min Storage Temp	0C / 32F
Max Storage Temp	35C / 95F
Max Humidity (Non-Condensing)	95%

## SPECS

CPU Cores / Threads	8(16)
CPU Base Clock	3.8GHz
Memory	32GB
Memory Type	DDR5-5200
OS Drive	500GB SSD
Media Drive Size	4TB
Media Drive Speed	6,500 MB/s
Concurrent 4K Layers	18
Layers per Mix	16
Mixes	12
Notch Marks	31,434

## UPGRADES

4TB Media Upgrade	N/A
16TB Media Upgrade	No
32TB Media Upgrade	No
Removeable Media Slots	1
100Gb/s Network Upgrade	No

