

# AMBA - THE COMPACT & POWERFUL

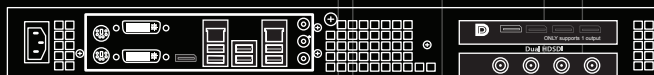
With the capacity for an internal capture card and a removable drive; the Hippotizer Amba outperforms many larger systems.

With a single unlimited resolution output, the Hippotizer Amba can be used with splitters or on greater than HD projects.

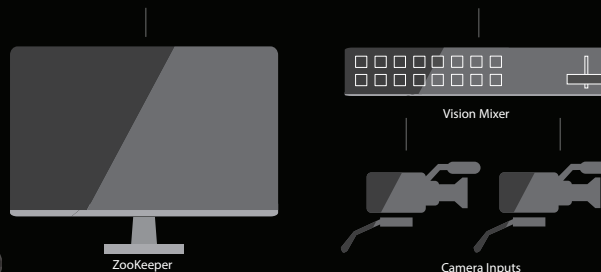
Size (mm) L/W/H	475/425/45
Size (mm) L/W/H With Rack ears	500/480/45
Size (RU)	1U
Unit Weight	8Kgs
Power Input	IEC
Voltage	100-250V 50/60Hz Auto Sense
Power Consumption	350VA
Mounting	Front and Rear Ears Included
Rack Drawer Compatible?	Yes



## CONCERT EXAMPLE



HIPPOTIZER  
AMBA



# ONE OUTPUT

Output Specifications	AMBA DP
Production Video Outputs	1
Production Output Connector	1 x DP 1.2
Max Resolution per DP output	4096 x 2160
Video Splitter Support	Yes
Additional Control outputs (ZK)	2x DVI, 1x DP 1.2
Genlock	No

Software Specs	
Max mixes	4
Layers per Mix	16
4K playback*	upto 2
HD playback*	upto 8
Software Update Period****	3 Years

Hardware Specs	
Video Capture*****	Yes: 1 Card
Media Storage	500GB Solid State
Media Storage Speed	400 MB/s
HippoNet Network	1Gb Cat 5
Data Network	1Gb Cat 5
Audio Input Connections	3.5mm Stereo
Audio Output Connections	3.5mm Stereo
MultiChannel Audio Support	Via USB
Hardware EDID Management	
Software EDID Management	Yes

Optional Touch Screen	
Optional Redundant PSU	
SMPTE Timecode In	Optional

\*Please see the website for full technical specifications

Learn how to Play, encode, pre-program, visualise and learn for free with the award winning media server software. Hippotizer PLAY will allow you to visualise the possibilities with all the key features and components of Hippotizer Media Servers.

[www.green-hippo.com/play-licensing](http://www.green-hippo.com/play-licensing)

## ACCESSORIES AMBA DP

STRATA Caddy Drive 480Gb  
STRATA Caddy Drive 900Gb  
Extra power lead  
Additional Input Card Cables  
10GB HippoNet upgrade  
Flight Case

Input cards  
Dual SDI  
AV-SDI (SDI / Composite / DVI)  
Dual DVI  
10Gig NIC (HippoNet)  
SMPTE IN card

HIPPOTIZER  
PLAY