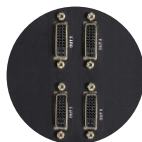




ACMEDIA E1



LED Screen Control



Video Output



Hot Swap HD



DMX IN/OUT



Benchmark	Acmedia Entertainment (E1)
Max. Full-HD Layers (Clear)**	20
Max. Full-HD Layers (Noise)**	19
System Drive Bandwidth	Read 500 MB/s, Write 490 MB/s
Hot-swappable Drive Bandwidth	200 MB/s

Specifications	Acmedia Entertainment (E1)
Video Outputs	6
Output Connector	3 x DVI-D & 3 x DVI-I
4K Support	Yes (Only for DVI-I ports)
Support Output Splitters	Yes
USB Connectors	2 x USB2 & 2 x USB3
1394a Connector	1
RS232 Connector	1
Video Capture	FullHD SDI (Optional)
RS422 Connector	(Optional)
LED Display Sending	Yes, Max. 5.2M pixels (Optional)
DMX Input & Output Channels	1024 (Optional)
DMX Connectors	5-pin XLR (Optional)
Supported Timecode	SMPTE & MTC
Audio In	2 x Stereo XLR (Balanced)
Audio Out	1 x Stereo XLR (Balanced)
Networking	2 x Cat5 Ethernet
EDID Management	No
Internal Drive Storage Space	240G SSD
Hot-swappable Storage Space	2TB
Softwares***	Windows 8 with Resolume Arena 4 Media Server
Max. Layer Arrangements	Unlimited
Resolution of Compositions	Unlimited

Benchmark	Acmedia Entertainment (E1)
Voltage	100-240V 50/60Hz Auto-Sensing
Power Consumption	750W
Size - Rack Units	4U
Dimensions(mm)	688x483x177 mm , 21 kg
Dimensions(in)	27.0"x19.0"x6.9" in, 46.2lbs
Warranty	2 years

6 Outputs, 4K ready.

Video comes from anything, goes for everywhere.*

Extraordinarily amazing speed and durability of video processing and drives.

Friendly controllable by lighting console and other popular midi devices.

Elegantly designed with fully integration of performing functions.

*Acquire video source from footages & SDI, mixed or even collaborate with other softwares/computers through FreeFrame GL then output to LED walls, 3D projection mappings, and more, simultaneously.

** Tested with Resolume official suggested benchmarking setup & footages under 1 FullHD GUI and 5 outputs simultaneously.

***Specify current OS & software version at time of purchase.