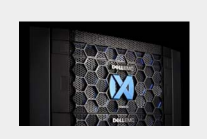


SPECIFICATION SHEET



XTREMIO X2 SPECIFICATIONS

XtremIO X2 is released with V6.0 XIOS Software





















System Specifications	1 Brick Cluster	2 Bricks Cluster	3 Bricks Cluster	4 Bricks Cluster
Active-Active Controllers	2	4	6	8
SSD enclosures	1	2	3	4
Number of SSDs	18-72	36-144	54-216	72-288
Cable mgmt. ducts ¹	1	1	2	2
Infiniband Switches	0	2	2	2
Power Socket Number/Type (internal to rack)	6 x IEC C14	16 x IEC C14	22 x IEC C14	28 x IEC C14
Weight ² (including rack)	293Kg/646lb	400Kg/882lb	490Kg/1080lb	580Kg/1278lb
Weight ² (excluding rack)	95Kg/209lb	202Kg/445lb	292Kg/644lb	382Kg/842lb
Rack Space (incl. CMD)	5U	11U	16U	20U

¹ CMD - Cable Management Duct. optional.

² These are X2-R values. For X2-S multi-brick weight subtract 8.5Kg (single bricks weigh the same)

Performance (100% random IOs, no caching, on preconditioned & prefilled arrays)	1 Brick Cluster	2 Bricks Cluster	3 Bricks Cluster	4 Bricks Cluster
IOPS 70% read, 30% write (8K blocks)	220,000	440,000	660,000	880,000
Average Latency (ms)	0.5	0.5	0.5	0.5
Max. Bandwidth (GB/s)	6	12	18	24

Host Connectivity (Default/ISCSI only config ³)	1 Brick Cluster	2 Bricks Cluster	3 Bricks Cluster	4 Bricks Cluster
Fibre Channel Ports (16Gbps)	4	8	12	16
iSCSI Ethernet Ports (10Gbps)	4-8	8-16	12-24	16-32

Management	1 Brick Cluster	2 Bricks Cluster	3 Bricks Cluster	4 Bricks Cluster
Ethernet Ports (10Gbps)	2	2	2	2
Management IP Addresses Required	2+1 (XMS)	2+1 (XMS)	2+1 (XMS)	2+1 (XMS)

XMS Management Server A single XMS (physical server or VM) manages multiple XtremIO arrays, requires IP address

 $^{^{\}rm 3}$ Cluster can be configured to have only iSCSI connections and no FC connections

			X2-R					
	1 Brick Cluster		2 Bricks Cluster		3 Brid Clust		4 Bri Clus	
Raw Capacity	TB: 34.6 TiB: 31.4	138.2	TB: 69.1 TiB: 62.9	276.5 251.5		414.7 377.2	TB: 138.2 TiB: 125.7	553.0 502.9
Usable Capacity ⁴	TB: 27	123 112	TB: 55	246 224	TB: 83 TiB: 76	369 336	TB: 111	493 448
Effective Capacity ⁵ [TB]	718		1437		2155		287	73
Power Consumption (steady state) [VA]	1400-1980		3010-4100		4410-6060		5810-8	8040
Cooling Requirements [BTU/Hr]	4970-6,300		10,680-13,000		15,650-19,300		20,620-2	25,560

			>	<2-S				
	1 Bric Cluste		2 Brid Clus		3 Bri Clus		4 Bri Clus	
Raw Capacity	TB 7.2 TiB 6.55	28.8	TB 14.4 TiB 13.1	57.6 52.4	TB 21.6	86.4 78.6	TB 28.8 TiB 26.2	115.2
Usable Capacity ⁴	TB 5.4 TiB 4.9	24	TB 11	48	TB 16 TiB 14.5	72 66	TB 21 TiB 20	97 ————————————————————————————————————
Effective Capacity ⁵ [TB]	132		264		395		527	
Power Consumption (steady state) [VA]	1300-1850		2800-3900		4100-5750		5400-7600	
Cooling Requirements [BTU/Hr]	4610-6,200		9,940-12,900		14,550-19,000		19,170-25,300	

In-Memory Space-Efficient Copies - Thousands of space-efficient, writeable copies are supported per cluster, allowing the effective utilization of the array to reach multiple Petabytes.

⁵ Effective capacity includes the benefits of thin provisioning, inline global deduplication, inline compression, and space-efficient copies. Datasheet numbers are a representative example at 6:1 and will vary based on each customer's specific application environment and use of the XtremIO array.

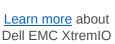
X2 Brick Array Controller				
AC Input Voltage ⁶	90-264V, 47-63Hz single phase			
Rack Space	10			
Dimensions (height x width x depth)	43.2mm x 438mm x 756mm (1.7" x 17.25" x 29.75")			
Weight	16kg (35 lbs.)			
Power Consumption (typical, @25C) [X2-S/X2-R]	450VA / 500VA			
Power Socket Number/Type	2 x IEC C14			
X2 Brick Disk Arra	y Enclosure (DAE)			
AC Input Voltage ⁶	100-240V, 50-60Hz single phase			
Rack Space	2U			
Dimensions (height x width x depth)	88.9mm x 438mms x 927.1mm (3.5" x 17.25" x 36.5")			
Weight	44kg (97 lbs.)			
Weight Power Consumption (typical, @25C ,18 to 72 SSDs)	44kg (97 lbs.) 400VA-1050VA			

⁴ Usable capacity is the amount of unique, non-compressible data that can be written into the array.

X2-R InfiniBand Switch (Two Included with Multi X-Brick Systems)					
Ports	36				
AC Input Voltage ⁶	100-240V, 50-60Hz				
Rack Space	1U				
Dimensions (height x width x depth)	43.7mm x 428mm x 686mm (1.72" x 16.84" x 27")				
Weight	11.5kg (25 lbs.)				
Power Consumption (typical, @25C)	106VA				
Power Socket Number/Type	2 x IEC C14				
X2-S InfiniBand Switch (Two I	ncluded with Multi X-Brick Systems)				
Ports	12				
AC Input Voltage ⁶	100-240V, 50-60Hz				
Rack Space	1U				
Dimensions (height x width x depth)	43.7mm x 200mm x 399mm (1.72" x7.9" x 15.7")				
Weight	3.2kg (7.1 lbs.)				
Power Consumption (typical, @25C)	100VA				
Power Socket Number/Type	2 x IEC C14				
Enviro	nmental				
Operating Temperature	5° to 40°C				
Non-Operating Temperature	-20° to 50°C				
Operating Relative Humidity	10% to 90% (non-condensing)				
Non-Operating Relative Humidity	5% to 90% (non-condensing)				
Regulatory and Compliance	CE, UL, FCC/EMC, RoHS2, ASHRAE A3				
System AC Input Voltage (single phase, 3-phase WYE, 3-phase Delta)	200-240V, 50-60Hz				

^o Note that the system is not configured to support low line (100v) and depending on configuration, may experience issues. If low line is required, please submit an RPQ.







Contact a Dell EMC Expert



<u>View more</u> resources







Join the conversation @DellEMCStorage and #XtremIO



