

DELLEMC







DELL EMC VMAX3 FAMILY

VMAX 100K, 200K, 400K

The Dell EMC VMAX3TM family delivers the latest in Tier-1 scale-out multi-controller architecture with unmatched consolidation and efficiency for the enterprise. With completely redesigned hardware and software, the VMAX 100K, 200K, and 400K arrays provide unprecedented performance and scale. Ranging from a single engine VMAX 100K to an 8engine VMAX 400K, these enhanced arrays offer dramatic increases in floor tile density by consolidating high capacity disk enclosures for 2.5" drives and engines in the same system bay. VMAX 100K, 200K, and 400K arrays can be configured as either hybrid or all flash configurations. In addition, the ground breaking VMAX3 Hypervisor enables the VMAX3 family to offer unified block and file support through Embedded NAS (eNAS), eliminating the need for corresponding physical hardware. Embedded Management is also available, eliminating the need for the customer to allocate and manage an external server to run Unisphere for VMAX. Data at Rest Encryption is available on all VMAX3 models, for those applications that demand the highest level of security in a Tier 1 converged platform. FAST.X TM extends VMAX3 data services capabilities with SLO provisioning to external arrays including XtremIO. Cloud Array, and other 3rd Party systems. VMAX3 now offers an even wider range of choices for the datacenter with the addition of FICON support for our Mainframe customers, along with support for Fibre Channel, iSCSI and FCoE Front End protocols. And, VMAX3 has received VASA Provider Certification by VMware to support VVol storage. And now, for the first time, VMAX3 arrays offer optional support for RecoverPoint for heterogeneous replication with Dell EMC arrays. This revolutionary VMAX3 architecture delivers Virtual Matrix Bandwidth of 175GB/s per engine and up to 1400GB/s across an eight engine VMAX3 array. All VMAX3 models come fully preconfigured out of the factory to significantly shorten the time to first I/O during installation.

Specifications

UNMATCHED ARCHITECTURE

The Dynamic Virtual Matrix Architecture enables IT departments to build storage systems that transcend the physical constraints of competing array architectures. This architecture allows scaling of system resources through common and fully redundant building blocks called VMAX3 engines. VMAX3 engines provide the complete foundation for high-availability storage arrays. Each engine contains two VMAX directors and redundant interfaces to the Dynamic Virtual Matrix dual InfiniBand® fabric interconnect. Each director consolidates front-end, global memory, and back-end functions, enabling direct memory access to data for optimized I/O operations. Depending on the array chosen, up to eight (8) VMAX3 engines can be interconnected via a set of active fabrics that provide scalable performance and high availability. The revolutionary VMAX3 Hypervisor provides the framework for currently supported and future embedded applications.

The VMAX3 arrays support the use of native 6Gb/s SAS 2.5" drives in the array. Individual system bays can house either one or two engines and up to the per engine maximum of 6 High Density Disk Array Enclosures (DAEs). As a result, each system bay can support up to 720 2.5" drives. In addition, all new arrays support system bay dispersion of up to 25 meters from the first system bay. All members of the family also support 3rd party racking. Detailed specifications and a comparison of the three VMAX3 arrays follow.

VMAX3 FAMILY SPECIFICATIONS

VMAX3 ARRAY ENGINE	VMAX 100K	VMAX 200K	VMAX 400K
	1 to 2	1 to 4	1 to 8
Number of Engines supported	1 10 2	1104	1100
Engine Enclosure	4u	4u	4u
CPU	Intel Xeon E5-2620-v2	Intel Xeon E5-2650-v2	Intel Xeon E5-2697-v2
	2.1 GHz 6 core	2.6 GHz 8 core	2.7 GHz 12 core
Dynamic Virtual Matrix BW	700GB/s	700GB/s	1400GB/s
# Cores per CPU/per Engine/per System	6/24/48	8/32/128	12/48/384
Dynamic Virtual Matrix Interconnect	InfiniBand Dual Redundant Fabric: 56Gbps per port	InfiniBand Dual Redundant Fabric: 56Gbps per port	InfiniBand Dual Redundant Fabric: 56Gbps per port
CACHE			
Cache-System Min (raw)	512GB	512GB	512GB
Cache-System Max (raw)	2TBr (with 1024GB engine)	8TBr (with 2048GB engine)	16TBr (with 2048GB engine)
Cache-per Engine Options	512GB, 1024GB	512GB, 1024GB, 2048GB	512GB, 1024GB, 2048GB
VAULT	T	T	T
Vault Strategy	Vault to Flash	Vault to Flash	Vault to Flash
Vault Implementation	2 to 4 Flash SLICs / Engine	2 to 8 Flash SLICs / Engine	2 to 8 Flash SLICs / Engine
FRONT END I/O MODULES			
Maximum Front-End I/O Modules/engine	8	8	8
Front-End I/O Modules and	FC: 4 x 8Gbs (FC, SRDF)	FC: 4 x 8Gbs (FC, SRDF)	FC: 4 x 8Gbs (FC, SRDF)
Protocols Supported	FC: 4 x 16Gbs (FC, SRDF)	FC: 4 x 16Gbs (FC, SRDF)	FC: 4 x 16Gbs (FC, SRDF)
	FICON: 4 x 16Gbs (FICON)	FICON: 4 x 16Gbs (FICON)	FICON: 4 x 16Gbs (FICON)
	FCoE: 4 x 10GbE (FCoE)	FCoE: 4 x 10GbE (FCoE)	FCoE: 4 x 10GbE (FCoE)
	iSCSI: 4 x10GbE (iSCSI)	iSCSI: 4 x10GbE (iSCSI)	iSCSI: 4 x10GbE (iSCSI)
	GbE: 2/2 Opt/Cu (SRDF)	GbE: 2/2 Opt/Cu (SRDF)	GbE: 2/2 Opt/Cu (SRDF)
	10GbE: 2 x 10GbE (SRDF)	10GbE: 2 x 10GbE (SRDF)	10GbE: 2 x 10GbE (SRDF)
eNAS I/O MODULES			
Max eNAS I/O Modules/ Software Data Mover	2 (min of 1 Ethernet I/O module required)	3 (min of 1 Ethernet I/O module required)	3 (min of 1 Ethernet I/O module required)
eNAS I/O Modules Supported	GbE: 4 x 1GbE Cu	GbE: 4 x 1GbE Cu	GbE: 4 x 1GbE Cu
	10GbE: 2 x 10GbE Cu	10GbE: 2 x 10GbE Cu	10GbE: 2 x 10GbE Cu
	10GbE: 2 x 10GbE Opt	10GbE: 2 x 10GbE Opt	10GbE: 2 x 10GbE Opt
	FC: 4 x 8Gbs (NDMP Back-up)	FC: 4 x 8Gbs (NDMP Back-up)	FC: 4 x 8Gbs (NDMP Back-up)
	(max 1 FC NDMP/Software	(max 1 FC NDMP/Software	(max 1 FC NDMP/Software
enas software data movi	Data Mover)	Data Mover)	Data Mover)
Max Software Data Movers	2 (1 Active + 1 Standby)	4 (3 Active and 1 Standby)	8 (7 Active and 1 Standby)
Max NAS Capacity/Array (Terabytes Usable)	256	1536	3584

VMAX3 ARRAY	VMAX 100K	VMAX 200K	VMAX 400K	
CAPACITY, DRIVES				
Max Capacity per Array	.54PBu	2.31PBu	4.35PBu	
Max Drives per System	1440	2880	5760	
Max Drives per System Bay	720	720	720	
Min Spares per System	1	1	1	
Min Drive Count				
(1 engine)	4 + 1 spare	4 + 1 spare	4 + 1 spare	
DRIVES			T	
3.5" SAS Drives	3.5" Drives:	3.5" Drives:	3.5" Drives:	
10K RPM SAS	600GB 10K RPM ^[1]	600GB 10K RPM ^[1]	600GB 10K RPM ^[1]	
15K RPM SAS	300GB ^[1] 15K RPM	300GB ^[1] 15K RPM	300GB ^[1] 15K RPM	
7.2K RPM SAS	4TB ^[1] 7.2K RPM	4TB ^[1] 7.2K RPM	4TB ^[1] 7.2K RPM	
Flash SAS	800GB, ^{[1][3]} 1.6TB ^{[1][3]} Flash	800GB, ^{[1][3]} 1.6TB ^{[1][3]} Flash	800GB, ^{[1][3]} 1.6TB ^{[1][3]} Flash	
2.5" SAS Drives	2.5" Drives:	2.5" Drives:	2.5" Drives:	
10K RPM SAS	600GB, ^[2] 1.2TB ^[2] 10K RPM	600GB, ^[2] 1.2TB ^[2] 10K RPM	600GB, ^[2] 1.2TB ^[2] 10K RPM	
15K RPM SAS	300GB ^[1] 15K RPM	300GB ^[1] 15K RPM	300GB ^[1] 15K RPM	
Flash SAS	800GB, ^{[1][3]} 1.6TB ^{[1][3]} Flash	800GB, ^{[1][3]} 1.6TB ^{[1][3]} Flash	800GB, ^{[1][3]} 1.6TB ^{[1][3]} Flash	
Flash SAS	960GB, ^{[2][3]} 1.92TB ^{[2][3]} Flash	960GB, ^{[2][3]} 1.92TB ^{[2][3]} Flash	960GB, ^{[2][3]} 1.92TB ^{[2][3]} Flash	
BE Interface	6Gbps SAS	6Gbps SAS	6Gbps SAS	
	RAID 1	RAID 1	RAID 1	
RAID Options	All drives	All drives	All drives	
	RAID 5 (3 +1)	RAID 5 (3 +1)	RAID 5 (3 +1)	
RAID Options	RAID 5 (7 +1)	RAID 5 (7 +1)	RAID 5 (7 +1)	
	All drives	All drives	All drives	
	RAID 6 (6 +2)	RAID 6 (6 +2)	RAID 6 (6 +2)	
RAID Options	RAID 6 (14 +2)	RAID 6 (14 +2)	RAID 6 (14 +2)	
	All drives	All Drives	All Drives	

¹Capacity points and drive formats available for upgrades
²Capacity points and drive formats available on new systems and upgrades
³Mixing of 800GB, or 1.6TB Flash capacities with 960GB, or 1.92TB Flash capacities on the same array is not supported.

COMPONENTS	VMAX 100K	VMAX 200K	VMAX 400K			
SYSTEM CONFIGURATION TY	PES					
All 2.5" DAE Configurations	2 Bays 1440 Drives	4 Bays 2880 Drives	8 Bays 5760 Drives			
All 3.5" DAE Configurations	2 Bays 720 Drives	4 Bays 1440 Drives	8 Bays 2880 Drives			
Mixed Configurations	2 Bays 1320 Drives	4 Bays 2640 Drives	8 Bays 5280 Drives			
DISK ARRAY ENCLOSURES						
120 x 2.5" Drive DAE	Yes	Yes	Yes			
60 x 3.5" Drive DAE	Yes	Yes	Yes			
CABINET CONFIGURATIONS						
Standard 19" bays	Yes	Yes	Yes			
Single Bay System Configuration	Yes	Yes	Yes			
Dual Engine System Bay Configuration	Yes	Yes	Yes			
Third Party Rack Mount Option	Yes	Yes	Yes			
DISPERSION						
System Bay Dispersion	Up to 82 feet (25m) between System Bay 1 and System Bay 2	Up to 82 feet (25 m) between System Bay 1 and any other System Bay	Up to 82 feet (25) between System Bay 1 and any other System Bay			
PRE-CONFIGURATION						
100% Thin Provisioned	Yes	Yes	Yes			
Preconfigured in the Factory	Yes	Yes	Yes			
HOST SUPPORT	T	T	1			
Open Systems	Yes	Yes	Yes			
Mainframe (CKD 3380 and 3390 emulation)	Yes	Yes	Yes			
IBM i Series Support						
(D910 only)	Yes	Yes	Yes			
HARDWARE COMPRESSION SUPPORT OPTION (SRDF)						
GbE/10 GbE	Yes	Yes	Yes			
8Gb/s FC	Yes	Yes	Yes			
16Gb/s FC	Yes	Yes	Yes			
POWER OPTIONS						
Power	Single or Three Phase Delta or Wye	Single or Three Phase Delta or Wye	Single or Three Phase Delta or Wye			

VMAX3 FAMILY CONNECTIVITY

8 Gb/s FC Host/SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 16 Gb/s FC Host/SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 16 Gb/s FICON Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE ISCSI Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/engine 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32<					
Maximum/array 64 128 256 16 Gb/s FC Host/SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 16 Gb/s FICON Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/erray 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 16 16 16 Maximum/erray 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/erray 64 128 256 EMBEDDED NAS PORTS					
Maximum/engine 32 32 32 32 32 32 32 3					
Maximum/engine 32 32 32 Maximum/array 64 128 256 16 Gb/s FICON Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS 32 32 32 32 32 32 32					
Maximum/array 64 128 256 16 Gb/s FICON Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
16 Gb/s FICON Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/array 64 128 256 10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
10 GbE iSCSI Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/array 64 128 256 10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Waximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
10 GbE FCoE Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/array 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/engine 32 32 32 Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/array 64 128 256 10 GbE SRDF Ports Maximum/engine 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
10 GbE SRDF Ports Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/engine 16 16 16 Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/array 32 64 128 GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS 256 256					
GbE SRDF Ports Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/engine 32 32 32 Maximum/array 64 128 256 EMBEDDED NAS PORTS					
Maximum/array 64 128 256 EMBEDDED NAS PORTS					
EMBEDDED NAS PORTS					
GbE Ports					
Max ports/Software Data Mover 8 12 12					
Maximum ports/array 16 48 96					
10 GbE (Cu or Optical) Ports					
Max ports/Software Data Mover 4 6 6					
Maximum ports/array 8 24 48					
8 Gb/s FC NDMP Back-up Ports					
Max ports/Software Data Mover 1 1 1					
Maximum ports/array 2 4 8					

SYSTEM BAY DISPERSION





82 feet/ 25 meters

System Bay Dispersion

System Bay Dispersion allows customers to separate any individual or contiguous group of system bays by up to a distance of 82 feet (25 meters) from System Bay 1. This provides unsurpassed datacenter flexibility in solving floor loading constraints or working around obstacles that mighty preclude fully contiguous configurations.

DISK DRIVE SUPPORT

The VMAX 100K, 200K, and 400K support the latest 6Gb/s dual ported native SAS drives. All drive families (Enterprise Flash, 10K, 15K and 7.2K RPM) support two independent I/O channels with automatic failover and fault isolation. Check with your EMC sales representative for the latest list of supported drives and types. Configurations with mixed-drive capacities and speeds are allowed depending upon the configuration. All capacities are based on 1 GB = 1,000,000,000 bytes. Actual usable capacity may vary depending upon configuration.

2.5" DISK DRIVES

PLATFORM SUPPORT	VMAX 100K, 200K, 400K						
NOMINAL CAPACITY (GB)	800 ^{[1][3]}	960 ^{[2][3]}	1600 ^{[1][3]}	1920 ^{[2][3]}	300 ^[1]	600 ^[2]	1200 ^[2]
SPEED (RPM)	Flash	Flash	Flash	Flash	15K	10K	10K
AVERAGE SEEK TIME (READ/WRITE MS)	N/A	N/A	N/A	N/A	2.8/3.3	3.7/4.2	3.7/4.2
RAW CAPACITY (GB)	800	960	1600	1920	300	600	1200
OPEN SYSTEMS FORMATTED CAPACITY (GB)	787.44	939.38	1574.88	1880.08	288.02	576.05	1181.16
MAINFRAME FORMATTED CAPACITY	787.27	939.29	1574.55	1879.75	287.86	575.72	1180.91

¹Capacity points and drive formats available for upgrades

²Capacity points and drive formats available on new systems and upgrades

³Mixing of 800GB, or 1.6TB Flash capacities with 960GB, or 1.92TB Flash capacities on the same array is not currently supported.

3.5" DISK DRIVES

PLATFORM SUPPORT	VMAX 100K, 200K, 400K					
NOMINAL CAPACITY (GB)	800 ^{[1][3]}	1600 ^{[1][3]}	300 ^[1]	600 ^[1]	4000 ^[1]	
SPEED (RPM)	Flash	Flash	15K	10K	7.2K	
AVERAGE SEEK TIME (READ/WRITE MS)	N/A	N/A	2.8/3.3	3.7/4.2	8.2/9.2	
RAW CAPACITY (GB)	800	1600	300	600	4000	
OPEN SYSTEMS FORMATTED CAPACITY (GB)	787.44	1574.88	288.02	576.05	3938.51	
MAINFRAME FORMATTED CAPACITY (GB)	787.27	1574.55	287.86	575.72	3938.10	

¹Capacity points and drive formats available for upgrades

POWER CONSUMPTION AND HEAT DISSIPATION AT VARIOUS AMBIENT INPUT TEMPERATURES

COMPONENTS	VMAX 100K			VMAX 200K			VMAX 400K					
Maximum Power and Heat dissipation at temperatures	Maximun power consump (kVA)		Maximun dissipatio (Btu/Hr)		Maximur power consump (kVA)		Maximur dissipatio (Btu/Hr)		Maximur power consump (kVA)		Maximun dissipatio (Btu/Hr)	
<26° C and >35° C ^{2,3}	<26° C	>35° C	<26° C	>35° C	<26° C	>35° C	<26° C	>35° C	<26° C	>35° C	<26° C	>35° C
SYSTEM BAY 1, SINGLE ENGINE	8.27	10.8	28201	36828	8.37	10.9	28542	37169	8.57	11.1	29224	37851
SYSTEM BAY 2, SINGLE ENGINE ¹	8.13	10.4	27723	35464	8.33	10.6	28405	36146	8.43	10.7	28746	36487
SYSTEM BAY 1, DUAL ENGINE	6.44	8.8	21960	30008	6.74	9.1	22983	31031	7.04	9.4	24006	32054
SYSTEM BAY 2, DUAL ENGINE ¹	N/A	N/A	N/A	N/A	6.7	8.8	22847	30008	6.9	9	23529	30690

¹Power Values for System Bay 2 and all subsequent System Bays where applicable

PHYSICAL SPECIFICATIONS

COMPONENTS	HEIGHT (IN/CM)	WIDTH (IN/CM)	DEPTH (IN/CM)	WEIGHT (MAXIMUM LBS/KG)
SYSTEM BAY,				
SINGLE ENGINE	75/190	24/61	47/119	2065/937
SYSTEM BAY,				
DUAL ENGINE	75/190	24/61	47/119	1860/844

²Capacity points and drive formats available on new systems and upgrades

³Mixing of 800GB, or 1.6TB Flash capacities with 960GB or 1.92TB Flash capacities on the same array is not currently supported.

INPUT POWER REQUIREMENTS

SINGLE-PHASE NORTH AMERICAN, INTERNATIONAL, AUSTRALIAN

Specification	North American 3 wire connection (2 L & 1 G) ¹	International and Australian 3 wire connection (1 L & 1 N & 1 G) ¹		
Input nominal voltage	200 – 240 VAC +/- 10% L- L nom	220 – 240 VAC +/- 10% L - N nom		
Frequency	50 – 60 Hz	50 – 60 Hz		
Circuit breakers	30 A	32 A		
Power zones	Two	Two		
Power requirements at customer site (min)	 Three 30A, single phase drops per zone. Two power zones require 6 drops, each drop rated for 30A 			

L = line or phase, N = neutral, G = ground

THREE-PHASE NORTH AMERICAN, INTERNATIONAL, AUSTRALIAN

Specification	North American (Delta) 4 Wire Connection (3 L & 1 G) ¹	International (WYE) 5 Wire Connection (3 L & 1 N & 1 G) ¹
Input voltage ²	200 – 240 VAC +/- 10% L- L nom	220 – 240 VAC +/- 10% L - N nom
Frequency	50 – 60 Hz	50 – 60 Hz
Circuit breakers	50 A	32 A
Power zones	Two	Two
Power requirements at customer site (min)	Two 50 A, three-phase drops per bay	Two 32 A, three-phase drops per bay

L = line or phase, N = neutral, G = ground

² An imbalance of AC input currents may exist on the three-phase power source feeding the array, depending on the configuration. The customer's electrician must be alerted to this possible condition to balance the phase-by-phase loading conditions within the customer's data center

RADIO FREQUENCY INTERFERENCE

Electro-magnetic fields which include radio frequencies can interfere with the operation of electronic equipment. EMC Corporation products have been certified to withstand radio frequency interference in accordance with standard EN61000-4-3. In Data Centers that employ intentional radiators, such as cell phone repeaters, the maximum ambient RF field strength should not exceed 3 Volts /meter.

REPEATER POWER	RECOMMENDED MINIMUM DISTANCE
(WATTS)	(FEET/METERS)
1	9.84 FT (3M)
2	13.12 FT (4 M)
5	19.69 FT (6M)
7	22.97 FT (7M)
10	26.25 FT (8M)
12	29.53 FT (9M)
15	32.81 FT (10M)





Contact a Dell EMC Expert



View more resources





