



DELL EMC UNITY HYBRID STORAGE

The ultimate in simplicity & unified flash value

The Dell EMC Unity[™] Hybrid-Flash product line sets new standards for storage with compelling simplicity, modern design, flexible deployments and affordable prices– to meet the needs of resource-constrained IT professionals in large or small companies.

If you are looking for rich features and absolute simplicity in a small footprint, if you are cost-conscious and need the best from the best, Dell EMC Unity Hybrid Flash is for you. Designed for flash with rich data services, it delivers flash performance with the cost advantage of disk.

Architecture

Based on the powerful new family of Intel E5-2600 processors, Dell EMC Unity Hybrid storage systems implement an integrated architecture for block, file, and VMware VVols with concurrent support for native NAS, iSCSI, and Fibre Channel protocols. Each system leverages dual storage processors, full 12 Gb SAS back end connectivity and Dell EMC's patented multicore architected operating environment to deliver unparalleled performance & efficiency. Additional storage capacity is added via Disk Array Enclosures (DAEs).

Physical Specifications

	300	400	500	600			
Min/Max Drives	5/150	5/250	5/500	5/1000			
Array Enclosure	There are 2 versions: A 2L	There are 2 versions: A 2U Disk Processor Enclosure (DPE) with twenty five 2.5" drives and a 2U Disk Processor Enclosure with twelve 3.5" drives.					
Drive Enclosure (DAE - Disk Array Enclosure)	All models support 2U twent	All models support 2U twenty five drive trays for 2.5" drives, 3U fifteen drive trays for 3.5" drives, and 3U eighty drive trays for 2.5" drives					
Standby Power System	Dell EMC Unity systems are powered by 2 power supplies (PS) per DPE/DAE. Each power supply can provide power to the entire module if the peer PS has been removed or is faulted. DPE power during a power failure is provided by a Battery Back Up (BBU) module. BBU is located within the SP enclosure and provides power to a single module (power zone)						
RAID Options		1/0,	5, 6				
CPU per Array	2 x Intel 6-core, 1.6GHz	2 x Intel 8-core, 2.4GHz	2 x Intel 10-core, 2.6GHz	2 x Intel 12-core, 2.5GHz			
Memory per Array	48 GB	96 GB	128 GB	256 GB			
Max IO Modules per Array*	4	4	4	4			

	300	400	500	600	
Embedded SAS IO Ports per Array	4 x 4 lane 12Gb/s SAS ports for BE (back end) Connection	4 x 4 lane 12Gb/s SAS ports for BE Connection	4 x 4 lane 12Gb/s SAS ports for BE Connection	4 x 4 lane 12Gb/s SAS ports for BE Connection	
Optional SAS IO ports per Array	NA	NA	8 x 4 lane or 4 x 8 lane 12Gb/s SAS ports (for BE Connection)	8 x 4 lane or 4 x 8 lane 12Gb/s SAS ports (for BE Connection)	
Base 12 Gb/s SAS BE Buses per Array	2 x 4 Lane	2 x 4 Lane	2 x 4 Lane	2 x 4 Lane	
Max 12 Gb/s SAS BE Buses per Array	2 x 4 Lane	2 x 4 Lane	6 x 4 Lane; or 2 x 4 lane and 2 x 8 lane	6 x 4 Lane; or 2 x 4 lane and 2 x 8 lane	
Max FE (front end) Total Ports per Array (all types)	24	24	24	24	
Max Initiators per Array	1,024	2,048	2,048	4,096	
Max FC Ports per Array	20	20	20	20	
Embedded 10GbaseT Ports per Array	4	4	4	4	
Embedded CNA ports per Array	4 ports: 8/16 Gb FC**, 10Gb IP/iSCSI, or 1Gb RJ45	4 ports: 8/16 Gb FC**, 10Gb IP/iSCSI, or 1Gb RJ45	4 ports: 8/16 Gb FC**, 10Gb IP/iSCSI, or 1Gb RJ45	4 ports: 8/16 Gb FC**, 10Gb IP/iSCSI, or 1Gb RJ45	
1 GbaseT/iSCSI Max Total Ports per Array	24	24	24	24	
10 GbE/iSCSI Max Total Ports per Array	24	24	24	24	
Max Raw Capacity***	2.34 PBs	3.9 PBs	7.8 PBs	9.7 PBs	
Max SAN Hosts	512	1,024	1,024	2,048	
Max Number of Pools	20	30	40	100	
Max Number of LUNs per Array	1,000	1,500	2,000	6,000	
Max LUN Size	256 TB	256 TB	256 TB	256 TB	
Max file systems per Array	500	750	1000	1500	
Max File System Size	256 TB	256 TB	256 TB	256 TB	
Max attached snapshots per Array (Block)	1000	1500	2000	6000	
OS Support	See EMC Simple Support Matrix on emc.com				

16Gb available in both single mode and multimode. * Maximum raw capacity will vary based on drive sizes available at time of purchase.

Connectivity

Connectivity options via IO modules for both the file for NFS/SMB connectivity and the block storage for FC and iSCSI host connectivity (see above table for number of modules supported per SP).

IO Module Options	
IO Module	Description
Four-Port 16 Gb/s Fibre Channel Module (Block only)	Four port FC module with four ports auto-negotiating to 4/8/16 Gbps; uses single mode or multimode optical SFP and OM2/OM3/OM4 cabling to connect directly to host HBA or FC switch
Four-Port 1 GBASE-T Module (File & Block)	Four port 1GbaseT for IP/iSCSI module with four 1 GBaseT RJ-45 copper connections to Cat 5/6 cabling to Ethernet switch
Four-Port 10 GBASE-T Module (File & Block)	Four port 10GbaseT Ethernet IP/iSCSI module with four 10 GBaseT Ethernet ports with copper connection to Ethernet switch
Two-Port 10 Gb/s Optical Module (File & Block)	Two port 10GbE IP/iSCSI module with choice of SFP+ optical connection or active/passive twinax copper connection to Ethernet switch; includes iSCSI offload engine
Four-Port 10 Gb/s Optical Module (File & Block)	Four port 10GbE IP/iSCSI module with choice of SFP+ optical connection or active/passive twinax copper connection to Ethernet switch
Four-Port 12 Gb/s SAS V3.0 Module*	Four port SAS module, used for back-end storage (DAE) connectivity to Block Storage Processors. Each SAS port has 4 lanes/port @ 12Gbps, delivering 48Gbps nominal throughput. Also available specifically for the 80 drive DAE is 8 lane connectivity utilizing a pair of SAS ports to deliver high bandwidth for added performance.
*Only for 500 and 600 models	

Maximum Cable Lengths

Shortwave optical OM3: 100 meters (16 Gb) 150 meters (8 Gb), 380 meters (4 Gb), and 500 meters (2 Gb) Shortwave optical OM4: 125 meters (16 Gb) 190 meters (8 Gb), 400 meters (4 Gb), and 500 meters (2 Gb)

Back-end (Drive) Connectivity

Each storage processor connects to one side of each of two redundant pairs of four-lane x 12 Gb/s Serial Attached SCSI (SAS) buses, providing continuous drive access to hosts in the event of a storage processor or bus fault. All models require four "system" drives and support a platform specific maximum number of disks (see Physical Specifications table above). 107 GB per system drive is consumed by the operating environment software and data structures.

Disk Array Enclosure (DAE)					
	15 X 3.5" Drive DAE	25 X 2.5" Drive DAE	80 X 2.5" Drive DAE		
Drive Types Supported	FLASH, SAS and NL-SAS	FLASH and SAS	FLASH and SAS		
Controller Interface	12 Gb SAS	12 Gb SAS	12 Gb SAS		

Nominal Capacity	400 GB SSD	800 GB SSD	1.6 TB SSD	3.2TB SSD		
Formatted Capacity (GB)*	366.7	733.5	1467.45	2919.9		
Supported in 25 drive DAE/DPE and 80 drive DAE	\checkmark	\checkmark	\checkmark	\checkmark		
Interface	12 Gb SAS					
NOMINAL POWER CONSUMPTION	DMINAL POWER CONSUMPTION (WATTS)					
Operating Mode	4.25	4.25	4.25	4.25		
Idle Mode	2.0	2.0	2.0	2.0		

Rotating Disk	c Drives						
Nominal Capacity	600 GB 15K Drive	600 GB 10K Drive	1.2 TB 10K Drive	1.8TB 10K Drive	2 TB 7.2K Drive	4 TB 7.2K Drive	6 TB 7.2K Drive
Formatted Capacity (GB)	536.7	536.7	1100.5	1650.8	1834.3	3668.6	5505.0
Supported in 15 drive DAE and 12 drive DPE	V	V	\checkmark	V	V	\checkmark	\checkmark
Supported in 25 drive DAE/DPE and 80 drive DAE	\checkmark	V	V	\checkmark	no	no	no
Rotational Speed	15,000 rpm	10,000 rpm	10,000 rpm	10,000 rpm	7,200 rpm	7,200 rpm	7,200 rpm
nterface				12 Gb SAS			
Data Buffer				128 MB			
ACCESS TIME							
Average Read	2.9 msec	3.7 msec	3.7 msec	3.7 msec	8.5 msec	8.5 msec	8.5 msec
Average Write	3.1 msec	4.2 msec	4.2 msec	4.2 msec	9.5 msec	9.5 msec	9.5 msec
Rotation Latency	2.0 msec	3.0 msec	3.0 msec	3.0 msec	4.16 msec	4.16 msec	4.16 msec
NOMINAL POWER	CONSUMPTION	(WATTS)					
Operating Mode	7.8	5.6	5.6	5.6	12.2	12.2	12.2
dle Mode	5.8	3.1	3.1	3.1	8.0	8.0	8.0

Dell EMC Unity OE Protocols and Software Facilities

Support is provided for a wide variety of protocols and advanced features available via various software suites, plug-ins, drivers and packs.

Protocols and Facilities Supported					
Access-based Enumeration (ABE) for SMB protocol	Address Resolution Protocol (ARP)	Block Protocols: iSCSI, Fibre Channel (FCP SCSI-3)			
Controller based Data at Rest Encryption (D@RE)	DFS Distributed File System (Microsoft) as Leaf node or Standalone Root Server	Direct Host Attach for Fibre Channel and iSCSI			
Dynamic Access Control (DAC) with claims support	Internet Control Message Protocol (ICMP)	Kerberos Authentication			
LDAP (Lightweight Directory Access Protocol)	LDAP SSL	Link Aggregation for File (IEEE 802.3ad)			
Lock Manager (NLM) v1, v2, v3, and v4	Management & Data Ports IPv4 and/or IPv6	NAS Servers Multi-protocol for UNIX and SMB clients (Microsoft, Apple, Samba)			
Network Data Management Protocol (NDMP) v1-v4	Network Information Service (NIS) Client	Network Status Monitor (NSM) v1			
Network Time Protocol (NTP) client	NFS v3/v4 Secure Support	NT LAN Manager (NTLM)			
Portmapper v2	REST API: Open API that uses HTTP requests to provide management	Restriction of Hazardous Substances (RoHS) compliance			
RSVD v1 for Microsoft Hyper-V	Simple Home Directory access for SMB protocol	SMI-S v1.6.0 compatible Dell EMC Unity File client			
Simple Mail Transfer Protocol (SMTP)	Simple Network Management Protocol v3 (SNMP)	Virtual LAN (IEEE 802.1q)			
* Controller based D@RE has been submitted for FIPS	140-2 validation				

Software	
All Inclusive Base Software	Management Software: Unisphere: Element Manager Unisphere Central: Consolidated dashboard and alerting CloudIQ: Cloud-based storage analytics Thin Provisioning Compression (All-Flash pools, Block and File) Proactive Assist: Configure remote support, online chat, open a service request, etc. Quality of Service (Block and VVols) Dell EMC Storage Analytics Adapter for VMware® vRealize™ File & Block Tiering / Archiving to Public/Private Cloud (Cloud Tiering Appliance) Unified Protocols: File Block VVols Local Protection: Controller Based Encryption (optional), with internal or external key management Local Point-In-Time Copies (Snapshots and Thin Clones) AppSync Basic Dell EMC Common Event Enabler; AntiVirus Agent, Event Publishing Agent Remote Protection: Native Asynchronous Block & File Replication Native Synchronous Block Replication Snapshot Shipping Dell EMC RecoverPoint Basic Dell EMC RecoverPoint for VMs Performance Optimization: FAST VP
Interface Protocols	NFSv3, NFSv4, NFSv4.1; CIFS (SMB 1), SMB 2, SMB 3.0, SMB 3.02, and SMB 3.1.1; FTP and SFTP; FC, iSCSI included
Optional Software Note: For more details on software licensing, please co	 AppSync Advanced Data Protection Suite: Backup, Archive and Collaboration Software Dell EMC RecoverPoint Advanced PowerPath Migration Enabler PowerPath Multipathing VPLEX

Virtualization Solutions

Dell EMC Unity offers support for a wide variety of protocol and advanced features available via various software suites and packs including but not limited to:

- Dell EMC Storage Integrator (ESI): For provisioning within the Microsoft management context (Systems Center) for Hyper-V and SharePoint
- · OpenStack Cinder Driver: For provisioning and managing block volumes within an OpenStack environment
- · OpenStack Manila Driver: For managing shared file systems within an OpenStack environment
- Dell EMC Virtual Storage Integrator (VSI) for VMware vSphere™ : For provisioning, management, and cloning
- VMware Site Recovery Manager (SRM) Integration: Managing failover and failback making disaster recovery rapid and reliable
- Virtualization API Integration: VMware: VAAI and VASA. Hyper-V: Offloaded Data Transfer (ODX) and Offload Copy for File

Electrical Specifications

All power figures shown represent a worst case product configuration with max normal values operating in an ambient temperature environment of 20°C to 25°C. The chassis power numbers provided may increase when operating in a higher ambient temperature environment.

Disk Processor En	closure (D	PE)						
	300 DPE	300 DPE	400 DPE	400 DPE	500 DPE	500 DPE	600 DPE	600 DPE
	12 3.5"	25	12 3.5"	25	12 3.5"	25	12 3.5"	25
	LFF	2.5"SFF	LFF	2.5"SFF	LFF	2.5"SFF	LFF	2.5"SFF
	drives	drives	drives	drives	drives	drives	drives	drives
	and four	and four	and four IO	and four	and four	and four IO	and four	and four
	IO modules	IO modules	modules	IO modules	IO modules	modules	IO modules	IO modules
POWER	modules	modules	modules	modules	modules	modules	modules	modules
AC Line Voltage			100 to 1		aingle phase 474	o 62 L I=		
	6.94 A max	9.08 A max	6.95 A max	9.09 A max	single phase, 47 t 7.41 A max	9.55 A max	7.80 A max	9.89 A max
AC Line Current (operating maximum)	at 100 VAC; 3.59 A max at 200VAC	at 100 VAC; 4.54 A max at 200VAC	at 100 VAC; 3.60 A max at 200VAC	at 100 VAC; 4.55 A max at 200VAC	at 100 VAC; 3.83 A max at 200VAC	at 100 VAC; 4.78 A max at 200VAC	at 100 VAC; 4.00 A max at 200VAC	at 100 VAC; 4.95 A max at 200VAC
	693.5 VA (679.5 W)	907.5 VA (903.5 W)	695.0 VA (681.0 W)	909.0 VA (905.0 W)	741.0 VA (727.0 W)	955.0 VA (951.0 W)	775.0 VA (761.0 W)	989.0 VA (985.0 W)
Dower Consumption	max at	max at	max at	max at	max at	max at	max at	max at
Power Consumption (operating maximum)	100 VAC; 718.5 VA	100 VAC; 907.5 VA	100 VAC; 720.0 VA	100 VAC; 909.0 VA	100 VAC; 766.0 VA	100 VAC; 955.0 VA	100 VAC; 800.0 VA	100 VAC; 989.0 VA
(1 0)	(678.5 W)	(895.5 W)	(680.0 W)	(897.0 W)	(726.0 W)	(943.0 W)	(760.0 W)	(977.0 W)
	max at 200 VAC	max at 200 VAC	max at 200 VAC	max at 200 VAC	max at 200 VAC	max at 200 VAC	max at 200 VAC	max at 200 VAC
Power Factor			0.95	minimum at full I	oad, @ 100/ 200	VAC		
	2.45 x 10 ⁶	3.25 x 10 ⁶	2.45 x 10 ⁶	3.26 x 10 ⁶	2.62 x 10 ⁶	3.42 x 10 ⁶	2.74 x 10 ⁶	3.55 x 10 ⁶
	J/hr, (2,319 Btu/hr) max	J/hr, (3,083 Btu/hr) max	J/hr, (2,324 Btu/hr) max	J/hr, (3,088 Btu/hr) max	J/hr, (2,481 Btu/hr) max	J/hr, (3,245 Btu/hr) max	J/hr, (2,597 Btu/hr) max	J/hr, (3,361 Btu/hr) max
Heat Dissipation (operating maximum)	at 100 VAC; 2.44 x 10 ⁶	at 100 VAC; 3.22 x 10 ⁶	at 100 VAC; 2.45 x 10 ⁶	at 100 VAC; 3.23 x 10 ⁶	at 100 VAC; 2.61 x 10 ⁶	at 100 VAC; 3.40 x 10 ⁶	at 100 VAC; 2.74 x 10 ⁶	at 100 VAC; 3.52 x 10 ⁶
(operating maximum)	J/hr, (2,315	J/hr, (3,056	J/hr, (2,320	J/hr, (3,061	J/hr, (2,477	J/hr, (3,218	J/hr, (2,593	J/hr, (3,334
	Btu/hr) max (100V*)	Btu/hr) max (100V*)	Btu/hr) max (100V*)	Btu/hr) max (100V*)	Btu/hr) max (100V*)	Btu/hr) max (100V*)	Btu/hr) max (100V*)	Btu/hr) max (100V*)
In-rush Current		. ,		k "cold" per line d	cord, at any line v	oltage		
Startup Surge Current			120 A	pk "hot" per line o	cord, at any line v	oltage		
AC Protection			15 A	fuse on each po	wer supply, single	e line		
AC Inlet Type			IEC32	0-C14 appliance	coupler, per powe	er zone		
Ride-through Time				10 m	s min			
Current Sharing		± 5 percent of full load, between power supplies						
DIMENSIONS								
Weight kgs/lbs	empty 26.60/58.51	empty 24.60/54.11	empty 26.60/58.51	empty 24.60/54.11	empty 26.60/58.51	empty 24.60/54.11	empty 26.60/58.51	empty 24.60/54.11
Vertical size	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units	2 NEMA units
Height cm/inches	8.88/3.5	8.88/3.5	8.88/3.5	8.88/3.5	8.88/3.5	8.88/3.5	8.88/3.5	8.88/3.5
Width cm/inches	44.76/17.62	44.76/17.62	44.76/17.62	44.76/17.62	44.76/17.62	44.76/17.62	44.76/17.62	44.76/17.62
Depth cm/inches	68.43/26.94	60.9/24.0	68.43/26.94	60.9/24.0	68.43/26.94	60.9/24.0	68.43/26.94	60.9/24.0
Note: Power consumption value	s for DPEs and D	AEs are based or	n fully populated e	enclosures (powe	r supplies, drives	and I/O modules).	

Disk Array Encl	osure (DAE)		
	15 x 3.5" Disk Array	25 x 2.5" Disk Array	80 x 2.5" Disk Array
	Enclosure	Enclosure	Enclosure
POWER			
AC Line Voltage		240 VAC \pm 10%, single phase, 47 to 63 Hz	
AC Line Current (operating maximum)	2.90 A max at 100 VAC, 1.60 A max at 200 VAC	4.50 A max at 100 VAC, 2.40 A max at 200 VAC	13.18 A max at 100 VAC, 6.59 A max at 200 VAC
Power Consumption (operating maximum)	287.0 VA/ 281.0 W max at 100 VAC 313.0 VA/ 277.0 W max at 200VAC	453.0 VA/ 432.0 W max at 100 VAC 485.0 VA/ 427.0 W max at 200VAC	1318.0 VA/ 1233.0 W max at 100 VAC 1318.0 VA/ 1233.0 W max at 200VAC
Power Factor	0.90 minimum at full load, @ 100V/200V	0.95 minimum at full lo	ad, @ 100V/200V
Heat Dissipation	1.01 x 10 ⁶ J/hr, (959 Btu/hr) max at 100 VAC	1.56 x 10 ⁶ J/hr, (1,474 Btu/hr) max at 100 VAC	4.43 x 10 ⁶ J/hr, (4,207 Btu/hr) max at 100 VAC
(operating maximum)	1.00 x 10 ⁶ J/hr, (945 Btu/hr) max at 200 VAC	1.54 x 10 ⁶ J/hr, (1,457 Btu/hr) max at 200 VAC	4.43 x 10 ⁶ J/hr, (4,207 Btu/hr) max at 200 VAC
In-rush Current	30 A max "cold" for ½ line cycle, per line cord at 240 VAC		45 Apk "cold" per line cord, at any line voltage
Startup Surge Current	25 Amps peak max per line cord, at any line voltage	40 Apk "cold" per line cord, at any line voltage	120 Apk "hot" per line cord, at any line voltage
AC Protection	10 A fuse on each power supply, single line	15 A fuse on each powe	r supply, single line
AC Inlet Type	IEC3	20-C14 appliance coupler, per power zone	
Ride-through Time	30 ms minimum	12 ms minimum	10 ms minimum
Current Sharing	Droop Load Sharing	± 5 percent of full load, bet	ween power supplies
WEIGHT AND DIM	IENSIONS		
Weight kg/lbs	Empty: 14.5/32 Full: 30.8/68	Empty: 10.0/22.1 Full: 20.23/44.61	Empty: 11.33/25 Full: 58.9/130
Vertical size	3 NEMA units	2 NEMA units	3 NEMA units
Height cm/inches	13.33/5.25	8.46/3.40	13.21/5.20
Width cm/inches	44.45/17.5	44.45/17.5	44.70/17.6
Depth cm/inches	35.56/14	33.02/13	76.20/30

Cabinets		
	Standard 40U Cabinet	
AC Line Voltage	200 to 240 VAC \pm 10%, single-phase, 47 to 63 Hz	
Power Configuration	One, two, three or four power domains, each redundant	
Power Inlet Count Two, four, six, or eight (two per domain)		
Plug Types NEMA L6-30P or IEC309-332 P6 or IP57 (Australia)		
	1 Domain: 4,800 VA @ 200 VAC, 5,760 VA @ 240 VAC	
Input Power Capacity	2 Domain: 9,600 VA @ 200 VAC, 11,520 VA @ 240 VAC	
input Fower Capacity	3 Domain: 14,400 VA @ 200 VAC, 17,280 VA @ 240 VAC	
	4 Domain: 19,200 VA @ 200 VAC, 20,040 VA @ 240 VAC	
AC Protection	30 A site circuit breakers on each power branch	
40U Cabinet Dimensions	Height - 75 in (190.8 cm); Width - 24.0 in (61.1 cm); Depth - 39.0 in (99.2 cm); Weight Empty – 380 lb (173 kg)	

Operating environment (meets ASHRAE Equipment Class A4)

	Description	Specification
Recommended Range Operation	The limits under which equipment will operate the most reliably while still achieving reasonably energy-efficient data center operation.	18°C to 27°C (64.4°F to 80.6°F) at 5.5°C (41.9°F) dew point to 60% relative humidity and 15°C (59°F) dew point
Continuous Allowable Range Operation	Data center economization techniques (e.g. free cooling) may be employed to improve overall data center efficiency. These techniques may cause equipment inlet conditions to fall outside the recommended range but still within the continuously allowable range. Equipment may be operated without any hourly limitations in this range.	10°C to 35°C (50°F to 95°F) at 20% to 80% relative humidity with 21°C (69.8°F) maximum dew point (maximum wet bulb temperature). De-rate maximum allowable dry bulb temperature at 1°C per 300m above 950m (1°F per 547 ft above 3117 ft).
Expanded Allowable Range Operation	During certain times of the day or year, equipment inlet conditions may fall outside the continuously allowable range but still within the expanded improbable range. Equipment operation is limited to ≤ 10% of annual operating hours in this range.	5°C to 10°C and 35°C to 40°C (with no direct sunlight on the equipment) at -12°C dew point and 8% to 85% relative humidity with 24°C dew point (maximum wet bulb temperature). Outside the continuously allowable range (10°C to 35°C), the system can operate down to 5°C or up to 40°C for a maximum of 10% of its annual operating hours. For temperatures between 35°C and 40°C (95°F to 104°F), de- rate maximum allowable dry bulb temperature by 1°C per 175m above 950m (1°F per 319 ft above 3117 ft).
Exceptions to Expanded Allowable Range Operation	During certain times of the day or year, equipment inlet conditions may fall outside the continuously allowable range but still within the expanded exceptional range. Equipment operation is limited to ≤ 1% of annual operating hours in this range.	5°C to 10°C and 35°C to 40°C (with no direct sunlight on the equipment) at -12°C dew point and 8% to 85% relative humidity with 24°C dew point (maximum wet bulb temperature). Outside the continuously allowable range (10°C to 35°C), the system can operate down to 5°C or up to 45°C for a maximum of 1% of its annual operating hours. For temperatures between 35°C and 45°C (95°F to 104°F), de- rate maximum allowable dry bulb temperature by 1°C per 125m above 950m (1°F per 228 ft above 3117 ft).
Temperature Gradient		20°C / hour (36°F / hour)
Altitude	Max Operating	3050m (10,000ft)

Statement of Compliance

This Information Technology Equipment is compliant with the electromagnetic compatibility (Dell EMC) and product safety regulations/standards required by the countries in which the product is sold. Dell EMC compliance is based on FCC part 15, CISPR22/CISPR24 and EN55022/EN55024 standards, including applicable international variations. Dell EMC compliant Class A products are marketed for use in business, industrial, and commercial environments. Product Safety compliance is based on IEC 60950-1 and EN60950-1 standards, including applicable national deviations.

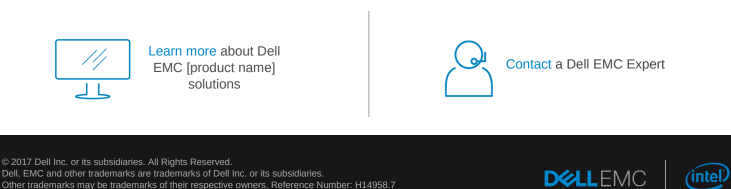
This Information Technology Equipment is in compliance with EU RoHS Directive 2011/65/EU.

The individual devices used in this product are approved under a unique regulatory model identifier that is affixed to each individual device rating label, which may differ from any marketing or product family name in this data sheet.

For additional information see <u>https://support.emc.com</u>, under the Safety & EMI Compliance Information tab.

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