# Dell XC740xd Series Hyper-Converged Appliances

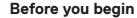
Getting Started Guide



**Quick Resource Locator** 

Scan to see how-to videos, documentation, and troubleshooting information. 扫描以查看入门视频、文档和故障排除信息。

Dell.com/QRL/XCSeries/XC740xd



开始之前

- MARNING: Before setting up your appliance, follow the safety instructions included in the Safety, Environmental, and Regulatory Information document shipped with the
- compliant power supply units (PSUs), indicated by the EPP label, on your appliance. For more information on EPP, see the Owner's Manual at Dell.com/XCSeriesmanuals.
- NOTE: The documentation set for your appliance is available at Dell.com/XCSeriesmanuals. Ensure that you always check this documentation set for all the latest updates.
- NOTE: Ensure that the operating system is installed before installing hardware or software not purchased with the appliance. For more information about supported operating systems, see Dell.com/ossupport.
- NOTE: The PSU input connector may vary depending on the PSU

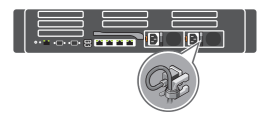
- ▲ 警告:设置设备前,请遵循设备随附的安全、环境和法规信息 文档中的安全说明。
- ↑ 小心:请按照设备上扩展电源性能 (EPP)标签的说明使用符合 EPP 标准的电源。有关 EPP 的更多信息,请参阅 Dell.com/XCSeriesmanuals 上的《用户指南》
- 注:适用于您的设备的说明文件集可从 Dell.com/XCSeriesmanuals 上获取。请确保经常查看此说明文件集,了解所有最新更新
- 注:确保在安装未随设备一起购买的硬件或软件之前安装操作系 统。有关支持的操作系统的更多信息,请参阅 Dell.com/ossupport。
- ☑ 注: PSU 输入连接器可能因 PSU 类型而异。

### Setting up your appliance

设置设备

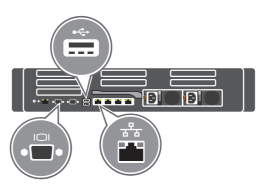
- NOTE: Ensure that the appliance is installed and secured. For more information about installing and securing the appliance into a rack, see the rack documentation included with your rack solution.
- ₫注:请确保设备已安装并且固定好。有关将设备安装到机架中的信息,请参阅机架解决方案随附的机架说明文件。

3 Loop and secure the power cable using the retention strap 将电源电缆缠绕并用固定束带在固定。



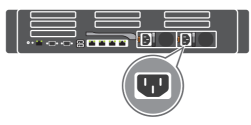
1 Connect the network cable and the optional I/O devices

连接网络电缆和可选的 I/O 设备



2 Connect the appliance to the power source

将设备连接到电源



4 Turn on the appliance







### **Technical specifications**

The following specifications are only those required by law to ship with your appliance. For a complete and current listing of the specifications for your appliance, see Dell.com/XCSeriesmanuals.

2000 W Platinum AC 100-240 V, 50/60 Hz, 11.5 A

WOTE: If appliance operates at low line 100-120 V AC, then the power rating per PSU is derated to 1000 W. 1600 W Platinum AC 200-240 V, 50/60 Hz, 10 A

NOTE: If appliance operates at low line 100–120 V AC, then the power rating per PSU is derated to 800 W. 1100 W Platinum AC 100-240 V, 50/60 Hz, 12 A-6.5 A

NOTE: If appliance operates at low line 100-120 V AC, then the power rating per PSU is derated to 1050 W. 1100 W DC (-(48-60)) V. 32 A

750 W Platinum AC 100-240 V, 50/60 Hz, 10 A-5 A

750 W Titanium AC 200-240 V, 50/60 Hz, 5 A

NOTE: This appliance is also designed to be connected to IT power systems with a phase-to-phase voltage not exceeding 230 V.

Battery: 3 V CR2032 lithium coin cell

Temperature: Maximum ambient temperature for continuous operation: 40°C/104°F

NOTE: Certain appliance configurations may require a reduction in the maximum ambient temperature limit. The performance of the appliance may be impacted when operating above the maximum ambient temperature limit or with a faulty fan.

### 技术规格

以下仅是依照法律规定随您的设备附带的规格。有关您的设备规格的当前完整列表,请访问 Dell.com/XCSeriesmanuals。

2000 W 白金 AC 100-240 V, 50/60 Hz, 11.5 A

☑ 注: 如果设备以低压线路 100-120 V AC 运行,则每个 PSU 的额定功率会降至 1000 W。

1600 W 白金 AC 200-240 V, 50/60 Hz, 10 A

☑ 注: 如果设备以低压线路 100-120 V AC 运行,则每个 PSU 的额定功率会降至 800 W。

1100 W 白金 AC 100-240 V, 50/60 Hz, 12 A-6.5 A

☑注: 如果设备以低压线路 100-120 V AC 运行,则每个 PSU 的额定功率会降至 1050 W。

1100 W DC (-(48-60)) V, 32 A

750 W 白金 AC 100-240 V, 50/60 Hz, 10 A-5 A

750 W 钛金 AC 200-240 V, 50/60 Hz, 5 A

☑ 注:此设备还可连接到相间电压不超过 230 V 的 IT 电源系统。

电池: 3 V CR2032 币形锂电池

温度: 持续运行时的最高环境温度为 40° C/104° F

☑ 注:某些设备配置可能需要降低最高环境温度极限。若在最高环境温度极限以上的温度下工作或风扇出现故障,设备的性能可能会受到影响。

### **Dell End User License Agreement**

Before using your appliance, read the Dell Software License Agreement that is shipped with your appliance. If you do not accept the terms of agreement, see Dell.com/contactdell.

## Dell 最终用户许可协议

使用设备前,请阅读设备随附的《Dell 软件许可协议》。如果 您不接受协议条款,请参阅 Dell.com/contactdell。

### MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

loss of data if instructions are not followed.

NOTE: A NOTE indicates important information that helps you make better use of your computer.

▲ 警告: "警告"表示可能会导致财产损失、人身伤害甚至死亡。 △ 小心:"小心"表示如果不遵循说明,就有可能损坏硬件或导 致数据丢失。

**注**:"注"表示可以帮助您更好地使用计算机的重要信息。

### 本產品符合臺灣RoHS標準CNS15663

限用物質及其化學符號					
鉛	汞	鎘	六價鉻	多溴聯苯	多溴二苯醚
(Pb)	(Hg)	(Cd)	(Cr+6)	(PBB)	(PBDE)
_	0	0	0	0	0
_	0	0	О	0	0
_	0	0	О	0	0
_	0	0	О	0	0
_	0	0	О	0	0
_	0	0	О	0	0
_	0	0	О	0	0
		(Pb) (Hg)  -	鉛 汞 鎘 (Pb) (Hg) (Cd)  -	鉛 汞 鎬 六價鉻 (Pb) (Hg) (Cd) (Cr <sup>+6</sup> )  -	

備考1. "O" 係指該項限用物質之百分比含量未超出百分比含量基準值。

備考 2. "-" 係指該項限用物質為排除項目

Regulatory model/type

E38S Series/E38S001

管制型号/类型

Copyright © 2017 Dell Inc. or its subsidiaries. P/N XF0M1 Rev. A00