

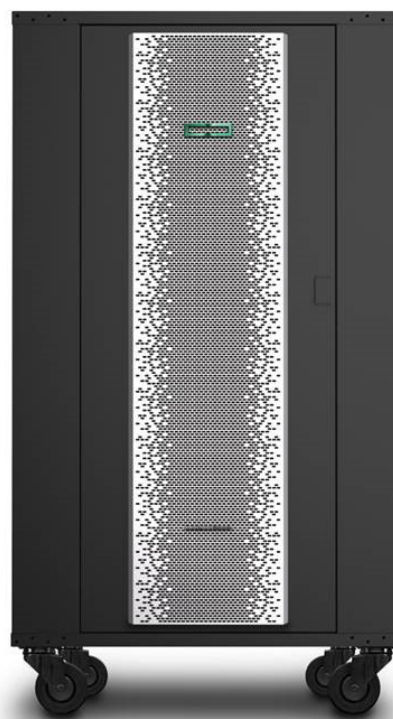
Overview

HPE Edge Center

HPE Edge Center is a self-contained single rack modular, software-defined edge data center optimized to protect on-premises cloud, hybrid IT or IoT environments. It does this by edge enabling compute, network, storage, and control automation infrastructure. It has all the protection you need an edge solution to have. It's a complete enterprise IT data center that enables the flexibility to deploy computing where and when you need it while maintaining the efficiency, security, and control of your corporate data centers.

HPE Edge Center lets service providers expand or enter new geographies and markets without construction delays. And it enables them to provide IaaS on client premises, bringing their hosted cloud benefits to their client's backyard while maintaining the economic benefits of cloud computing.

The initial HPE Edge Center secures and protects all infrastructure deployments, which drives down planning, acquisition, installation, and operations costs. It speeds deployment and streamlines operations by providing factory-integrated, pretested solutions designed for IoT and edge workloads.



Model 42E

Edge Center Models

There are three models of the HPE Edge Center to meet the differing infrastructure needs. The three models share most of the same features but differ in resiliency, usable space rack units (RU) and amount of power capacity. All share the same levels of facilities intelligence, integration and software defined characteristics. The three models are as follows:

- Model 42E
- Model 42
- Model 23

Standard Features

Model Summary

The HPE Edge Center models are summarized below:

Model 42E is our full size cabinet offering that has enterprise redundant infrastructure

- 2N Power and Cooling infrastructures allowing for concurrent maintainability
- 8kW of Power and Cooling Capacity
- 42 RU EIA 19" universal roller rack enabled cabinet 1200mm depth
- 29 RU of usable space

Model 42 is our full size cabinet non-redundant offering

- Single N non-redundant Power and Cooling infrastructures
- 8kW of Power and Cooling Capacity
- 42 RU EIA 19" universal cabinet 1200mm depth
- 35 RU of usable space

Model 23 is our half cabinet non-redundant offering

- Single N non-redundant Power and Cooling infrastructures
- 3kW of Power and Cooling Capacity
- 23 RU EIA 19" built in cabinet 1200mm depth
- 19 RU of usable space

Integrated Remote Management Of IT Systems And Facilities

HPE Edge Center integrates data center infrastructure management (DCIM) with HPE OneView IT infrastructure management to provide a single management interface with consolidated event management and a converged view of IT components and facilities from your central operations center. DCIM provides real-time management and control through the use of intelligent power and cooling. Sensors detect and report environmental conditions, fire detection and suppression events, physical security, water encroachment, and other conditions.

This integration of intelligent IT and facilities infrastructures enables management automation creating a software-defined facility. This management solution simplifies edge operations in a lights-out environment and enables seamless infrastructure provisioning and cloud management.

Key Features

International Models available in either 60 hertz (hz) or 50hz single phase or three phase power configurations for worldwide power acceptance.



Model 23



Standard Features

HPE Edge Center Features

The Edge Center models share many of the same characteristics which are outlined below:

Structure

- EIA 19" rack 1200mm depth
- Thermally rated and structurally reinforced
- Extremely robust construction
- Protection against water and dust with an elastomeric seal fitted all over the door panel into the door frames
- Fire protection: Novec 1230 gas fire suppression system
- Castor wheels
- Earth-bonding point fitted on the top side of the rack
- Cable gland for data/power, mounted at the bottom of the rack with capacity for 50 UTP cables
- Indoor unit (Temperature range for cooling system -10 to 45 °C)

Doors

- Front and back doors swing 180 degree
- Heavy duty steel hinges on the left side of doors
- The door design minimizes potential water and dust entry (NEMA-3R)
- Double metal panel construction with a layer of insulation material in between
- Mechanical lock has with 4 locking points to ensure a tight closing, physical security against vandalism and reduced deformation if the door is exposed to very high temperatures

Installation and Maintenance

- All models come with a one-year onsite warranty and maintenance package
- One and three year warranty and maintenance service extensions are available
- Structure fully assembled in factory with interior cabling
- The 42 models are available in Flat Pack for onsite delivery and assembly for restricted access sites
- The 42 Models Structure can be broken down and reassembled on site
- Wood pallet base, protected sides protected with bubble wrap roll and plastic foil
- High resistant steel M20 eyebolts for elevation and transportation of the Edge Center
- Removable side panels for InRow cooling unit maintenance
- Front door for access and back panel for an easy maintenance

Facilities Monitoring

- Monitoring unit Netbotz 570 with temperature, humidity, water, intrusion and smoke sensors
 - External CCTV Camera Pod 160
 - 24 Port 10/100/1000 Ethernet Switch
 - Leak detection rope or sensors
 - StruxureWare DCIM DCO and DCE with Intel DCM and Capacity Manager Edge Center bundle included with one-year maintenance and support contract (warranty extensions are available)
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Standard Features

Security and Access Control

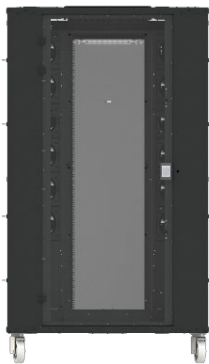
- Electronic lock and Netbotz rack access handle on front and rear doors
- Model 42E front door keypad access
- Model 42 and 23 front access HID proximity cards

HPE Factory Express

One of the key features of the HPE Edge Center product line is the ability for IT infrastructures to be factory installed by HPE Factory Express Integration and Lifecycle services. HPE Factory Express Customer Designed Solution Integration Service provides integration with onsite start-up, along with the ability to specify more detailed configurations. The benefits of using Factory Express with the HPE Edge Center is by proving business agility allowing for faster adoption of solutions, mitigating risk of deployments based upon HPE's vast deployment experience and the ability to manage costs by freeing up valuable resources.



Technical Specifications



Model 42E



Model 42



Model 23*

Dimensions

External Dimensions	Model 42E		Model 42		Model 23*	
Width	1,400 mm	55 in	1,100 mm	43.3 in	820 mm	32.3 in
Depth	1,600 mm	63 in	1,600 mm	63 in	1,448 mm	57 in
Height	2,360 mm	96 in	2,360 mm	96 in	2,146 mm	84 in
Weight(including cooling unit/UPS)	1,181 kg	2,603 lb	850 kg	1874 lb	680 kg	1500 lb

*Notes: Height can vary slightly by country and cooling technology

Power Specifications Summary

Model 42E Power

- 208 – 240 VAC, 1 Phase, 60hz and 220 - 240VAC, 3Phase, 50hz
- Internal power panel with circuit breaker protection
- 4 x Switched, Metered, and Zero U Network Enabled PDU's
- Rack mounted network enabled UPS units with VRLA batteries with 5 minutes of runtime at maximum load
- Maintenance-free sealed leak-proof batteries
- (84) C13 (12) C19

Model 42 Power

- 208 – 240 VAC, 1 Phase, 60hz and 220 - 240VAC, 1Phase, 50hz
- Internal power panel with circuit breaker protection
- 2 x Switched, Metered, and Zero U Network Enabled PDU's
- Rack mounted network enabled UPS units with VRLA batteries with 5 minutes of runtime at maximum load
- Maintenance-free sealed leak-proof batteries
- (42) C13 (6) C19

Model 23 Power

- 208 – 240 VAC, 1 Phase, 60hz and 220 - 240VAC, 1 Phase, 50hz
- Internal power panel with circuit breaker protection
- 2 x Switched, Metered, and Zero U Network Enabled PDU's
- Rack mounted network enabled UPS units with VRLA batteries with 5 minutes of runtime at maximum load
- Maintenance-free sealed leak-proof batteries
- (14) C13 (2) C19



Technical Specifications

Cooling Specifications

Model 42E and 42

- Self-Contained precision DX cooling with external condensers
- Model 42E utilizes dual external condensers and Model 42 utilizes a single external condenser
- InRow cooling units include flooded receiver, external condensers and cable-gland at the bottom of the HPE Edge Center for piping connections
- Installation of external condensers and external piping not included
- Drainage pipe locations are piped out the bottom of the unit requiring a drain for indoor applications

Model 23

- Cooling infrastructure is self-contained top mounted precision DX with internal condenser
- Drainage pipe locations are gravity fed from the top of the unit requiring a drain for indoor applications

Component Technical specifications

Cooling InRow Unit for Model 42E and 42

InRow RD Air-Cooled, Row-based, direct expansion cooling solutions for wiring closets, server rooms, and data centers.

Includes Installation guide and, Operations and maintenance manual



General Technical Specifications

Cooling Capacity	9.69 kW
Cooling Type	Air
Compressor Type	Scroll
Air Discharge Patterns	Horizontal
Intake Air	Rear Return
Refrigerant	R410A
Air Flow	2290 CFM
Condensate Pump Capacity	2.60 gal/hour

Input

Nominal Input Power	4400 Watts
Rack Height	42U

Communication & Management

Control panel	Multi-function LCD status and control console
Audible Alarm	Audible and visible alarms prioritized by severity

Physical

Maximum Height	1991.00 mm
Maximum Width	300.00 mm
Maximum Depth	1070.00 mm
Net Weight	183.64 kg

Conformance

Regulatory Approvals:	CUL Listed, C-tick, CE, UL Listed Standard
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Technical Specifications

External Condenser*for Model 42E and 42

50 hertz condenser 2 Fan, Single Circuit, 2.3MBH/1C TD, 400/3/50 FSC Model APC ACCD75219

60 hertz condenser 1Fan, Single Circuit, 2.3MBH/1C TD, 220/1/60 FSC Model APC ACCD75215*

Notes:*Please note that number of condensers is based upon the model (Model 42E dual condensers, Model 42 single condenser)

Top Mount Cooling for Model 23

- Single Top mount DX cooling unit with internal condenser
- Includes self-contained internal condenser
- Nominal total cooling capacity: 3.8 kW
- IT Available cooling capacity: 3.8kW
- Drain for condensate required and piping is not included
- Includes cabling and circuit breaker protection
- Regional cooling infrastructure subject to change but will maintain the minimum capacity and condenser configuration

UPS Power Model 42E and 42 SmartUPS

APC Smart- 8000VA RM 230V

APC Smart-UPS On-Line,8000 Watts /8000 VA, Output 208;240V, Interface Port Contact Closure, RJ-45 10/100 Base-T, RJ-45 Serial, Smart-Slot, USB, Extended runtime model, Rack Height 6

Output

Output Power Capacity	8000 Watts / 8 kVA Max Configurable
Power	8000 Watts / 8 kVA Nominal Output Voltage 230V
Nominal Output Voltage	208/220V 50/60hz
Output Voltage Distortion	Less than 2%
Output Frequency (sync to mains)	50/60 Hz +/- 3
Hz Other Output Voltages	240V
Crest Factor	3 : 1
Topology	Double Conversion Online
Waveform Type	Sine wave
Output Connections	(1) Hard Wire 3-wire (H, N + G) (6) IEC 320 C13 (2) IEC 320 C19 (3) IEC Jumpers
Bypass	Internal Bypass (Automatic and Manual)
Batteries & Runtime	Maintenance-free leak-proof sealed Lead-Acid battery with suspended
Battery Type	
Typical Recharge time	1.50 hour(s)
Communications & Management	Contact Closure, RJ-45 10/100 Base-T, RJ-45 Serial, Smart-Slot, USB
Interface Port(s)	
Interface Quantity	1
Control panel	Multi-function LCD status and control console
Audible Alarm	Audible and visible alarms prioritized by



Technical Specifications

UPS Power Model 23 SmartUPS

APC Smart-UPS On-Line,4250 Watts /5000 VA, Output 208;240V, Interface Port Contact Closure, RJ-45 10/100 Base-T, RJ-45 Serial, Smart-Slot, USB, Extended runtime model, Rack Height 3 U

Output

Output Power Capacity	4250 Watts / 5 kVA Max Configurable
Power	4250 Watts / 5 kVA
Nominal Output Voltage	208/220V 50/60hz
Output Voltage Distortion	Less than 2%
Output Frequency (sync to mains)	50/60 Hz +/- 3
Hz Other Output Voltages	240V
Crest Factor	3 : 1
Topology	Double Conversion Online
Waveform Type	Sine wave
Output Connections	(4) IEC 320 C13 (4) IEC 320 C19 (2) IEC Jumpers
Bypass	Internal Bypass (Automatic and Manual)
Batteries & Runtime	Maintenance-free leak-proof sealed Lead-Acid battery with suspended
Battery Type	
Typical Recharge time	1.50 hour(s)
Communications & Management Interface Port(s)	Contact Closure, RJ-45 10/100 Base-T, RJ-45 Serial, Smart-Slot, USB
Interface Quantity	1
Control panel	Multi-function LCD status and control console
Audible Alarm	Audible and visible alarms prioritized by

Surge Protection and Filtering

Surge energy rating	480 Joules
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Conformance

Regulatory Approvals	C-tick, CE, CE Mark, EAC, EN 50091-1, EN 50091-2, ENERGY STAR (EU) IEC 60950, IEC 62040-2, IRAM, VDE
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Technical Specifications

Model 42E and 42 Switched Rack PDU

Model 42 - 2 x Rack PDU, 2G, Switched, Zero U, 20A, 208V, (7) C13 & (1) C19

Model 42E - 4 x Rack PDU, 2G, Switched, Zero U, 20A, 208V, (7) C13 & (1) C19

APC Switched Rack Power Distribution Units (PDUs) enable advanced, user-customizable power control and active monitoring. Remote outlet level controls allow power on/off functionality for power recycling to remotely reboot equipment and restrict unauthorized use of individual outlets. Power sequencing delays allow users to define the order in which to power up or down attached equipment. Avoid circuit overload during power recovery and extend uptime of critical equipment by prioritizing the load shedding. Current metering provides real-time remote monitoring of connected loads. Switched Rack PDUs include real power monitoring, a temperature/humidity sensor port, locking IEC receptacles, and low profile circuit breakers. User-defined alarms warn of potential circuit overloads before critical IT failures occur. Users can access, configure, and control Switched Rack PDUs through secure Web, SNMP, or Telnet Interfaces and is complimented by APC Centralized Management platforms using InfraStruxure Central, Capacity Manager and Change Manager.

Output

Nominal Output Voltage	200V, 240V Maximum Total Current Draw per Phase 30A
Output Connections	(21) IEC 320 C13 (3) IEC 320 C19

Overload Protection	No
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Input

Nominal Input Voltage	200V, 208V, 230V
Input Frequency	50/60 Hz
Maximum Input Current per phase	30A

Conformance

Regulatory Approvals	CUL Listed, EN 55022 Class A, EN 55024 EN 61000-3-2, EN61000-3-3, FCC Part 15 Class A, ICES-003, PSE, UL Listed, VCCI Class A, VDE
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Model 23 Switched Rack PDU

2 x Rack PDU, 2G, Switched, Zero U, 20A, 208V, (7) C13 & (1) C19

APC Switched Rack Power Distribution Units (PDUs) enable advanced, user-customizable power control and active monitoring. Remote outlet level controls allow power on/off functionality for power recycling to remotely reboot equipment and restrict unauthorized use of individual outlets. Power sequencing delays allow users to define the order in which to power up or down attached equipment. Avoid circuit overload during power recovery and extend uptime of critical equipment by prioritizing the load shedding. Current metering provides real-time remote monitoring of connected loads. Switched Rack PDUs include real power monitoring, a temperature/humidity sensor port, locking IEC receptacles, and low profile circuit breakers. User-defined alarms warn of potential circuit overloads before critical IT failures occur. Users can access, configure, and control Switched Rack PDUs through secure Web, SNMP, or Telnet Interfaces and is complimented by APC Centralized Management platforms using InfraStruxure Central, Capacity Manager and Change Manager.

Output

Nominal Output Voltage	200V, 240V Maximum Total Current Draw per Phase 20A
Output Connections	(7) IEC 320 C13 (1) IEC 320 C19

Overload Protection	No
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Input

Nominal Input Voltage	200V, 208V, 230V
Input Frequency	50/60 Hz
Maximum Input Current per phase	20A

Conformance

Regulatory Approvals	CUL Listed, EN 55022 Class A, EN 55024 EN 61000-3-2, EN61000-3-3, FCC Part 15 Class A, ICES-003, PSE, UL Listed, VCCI Class A, VDE
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Technical Specifications

Summary of External Input Panel Power Requirements

Input Power Requirements

Model 42E Power Input Requirements**Model 42E** Power Input Requirements 60hz

- 200A/1P/200-220VAC/60h

Model 42 Power Input Requirements 50hz

- 100A/1P/220-240VAC/50hz

Model 42 Power Input Requirements 60hz

- 100A/1P/200-220VAC/60hz

Model 23 Power Input Requirements 50hz

- 63A/1P/220-240VAC/50hz

Model 23 Power Input Requirements 60hz

- 42A/1P/200-220VAC/60hz

Universal Technical Specifications

Cable Glands

One set of ROXTEC tight cable gland is mounted at the bottom of the cabinet.

The cable gland has a free space for mounting blocks for the different sizes of cables and pipes. Additional cable gland for InRow unit piping and drainage mounted at the bottom of the rack.

Cable gland performance:

- Fire: Tested for fire integrity and insulation - "Fire Class A" certification
- Smoke: Prevents the passage of smoke and fumes when exposed to fire
- Explosion: Can withstand an explosion up to 23 bar without the seal integrity being exposed
- Pressure: Tested with water and air up to 5 bar
- Sound: Effectively dampens the sound transmission up to 53 db
- Vibration: Capable of withstanding vibration 5-33 Hz without any detrimental effect to the system
- Chemical Resistance: High degree of resistance to a variety of chemicals
- Accelerate heat aging: Heat aging showed little deterioration of hardness, tensile strength or elongation at break
- Gamma radiation: Subjected to 2x10³ Rads of Gamma Radiation with no detrimental effect
- Rodents: Subjected to rodents for 3 weeks without any sign of deterioration to the seal

Environmental Monitoring

- APC Netbotz Rack monitor, Model 450 (Installed beside electrical power distribution panel) with ATS
- Includes the following sensors: temperature, humidity and smoke
- CCTV Camera Pod 160
- Netbotz Spot Fluid Sensors

Casters

Addition of four casters which add 8.3" (210mm) to the height of the overall solution. Total height replacing supporting legs 95.67" (2430 mm)



Technical Specifications

Infrastructure and Software			
Warranty	Notes	Description	Part Number
1 Year	Requires Q1N11A, Q1N13A	HPE Edge Center 42E 60Hz Solution	Q1N03A
1 Year	Requires Q1N13A	HPE Edge Center 42 60Hz Solution	Q1N04A
1 Year	Requires Q1N13A	HPE Edge Center 23 60Hz Solution	Q1N05A
1 Year	Requires Q1N11A, Q1N13A	HPE Edge Center 42E 50Hz Solution	Q1N06A
1 Year	Requires Q1N13A	HPE Edge Center 42 50Hz Solution	Q1N07A
1 Year	Requires Q1N13A	HPE Edge Center 23 50Hz Solution	Q1N08A
N/A	N/A	HPE Edge Center Roller Rack	Q1N11A
1 Year	Required for all Edge Centers	HPE Edge Center SDF Accelerator	Q1N13A



Service and Support

HPE Services

No matter where you are in your digital transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

<https://www.hpe.com/services>

Consulting Services

No matter where you are in your journey to hybrid cloud, experts can help you map out your next steps. From determining what workloads should live where, to handling governance and compliance, to managing costs, our experts can help you optimize your operations.

<https://www.hpe.com/services/consulting>

HPE Managed Services

HPE runs your IT operations, providing services that monitor, operate, and optimize your infrastructure and applications, delivered consistently and globally to give you unified control and let you focus on innovation.

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Operational services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources. Meet service-level targets and business objectives with features designed to drive better business outcomes.

<https://www.hpe.com/services/operational>

HPE Complete Care Service

HPE Complete Care Service is a modular, edge-to-cloud IT environment service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals through a personalized experience. All delivered by an assigned team of HPE Services experts. HPE Complete Care Service provides:

- A complete coverage approach -- edge to cloud
- An assigned HPE team
- Modular and fully personalized engagement
- Enhanced Incident Management experience with priority access
- Digitally enabled and AI driven customer experience

<https://www.hpe.com/services/completercare>

HPE Tech Care Service

HPE Tech Care Service is the operational support service experience for HPE products. The service goes beyond traditional support by providing access to product specific experts, an AI driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. HPE Tech Care Service delivers a customer-centric, AI driven, and digitally enabled customer experience to move your business forward. HPE Tech Care Service is available in three response levels. Basic, which provides 9x5 business hour availability and a 2-hour response time. Essential which provides a 15-minute response time 24x7 for most enterprise level customers, and Critical which includes a 6-hour repair commitment where available and outage management response for severity 1 incidents.

<https://www.hpe.com/services/techcare>



Service and Support

HPE Lifecycle Services

HPE Lifecycle Services provide a variety of options to help maintain your HPE systems and solutions at all stages of the product lifecycle. A few popular examples include:

- Lifecycle Install and Startup Services: Various levels for physical installation and power on, remote access setup, installation and startup, and enhanced installation services with the operating system.
- HPE Firmware Update Analysis Service: Recommendations for firmware revision levels for selected HPE products, taking into account the relevant revision dependencies within your IT environment.
- HPE Firmware Update Implementation Service: Implementation of firmware updates for selected HPE server, storage, and solution products, taking into account the relevant revision dependencies within your IT environment.
- Implementation assistance services: Highly trained technical service specialists to assist you with a variety of activities, ranging from design, implementation, and platform deployment to consolidation, migration, project management, and onsite technical forums.
- HPE Service Credits: Access to prepaid services for flexibility to choose from a variety of specialized service activities, including assessments, performance maintenance reviews, firmware management, professional services, and operational best practices.

Notes: To review the list of Lifecycle Services available for your product go to:

<https://www.hpe.com/services/lifecycle>

For a list of the most frequently purchased services using service credits, see the [HPE Service Credits Menu](#)

Other Related Services from HPE Services:

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Broad catalogue of course offerings to expand skills and proficiencies in topics ranging from cloud and cybersecurity to AI and DevOps. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options.

<https://www.hpe.com/services/training>

Defective Media Retention

An option available with HPE Complete Care Service and HPE Tech Care Service and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and services options.

Parts and Materials

HPE will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

How to Purchase Services

Services are sold by Hewlett Packard Enterprise and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from HPE or an enterprise reseller are quoted using HPE order configuration tools.
- Customers purchasing from a commercial reseller can find services at <https://ssc.hpe.com/portal/site/ssc/>



Service and Support

AI Powered and Digitally Enabled Support Experience

Achieve faster time to resolution with access to product-specific resources and expertise through a digital and data driven customer experience

Sign into the HPE Support Center experience, featuring streamlined self-serve case creation and management capabilities with inline knowledge recommendations. You will also find personalized task alerts and powerful troubleshooting support through an intelligent virtual agent with seamless transition when needed to a live support agent.

<https://support.hpe.com/hpesc/public/home/signin>

Consume IT On Your Terms

HPE GreenLake edge-to-cloud platform brings the cloud experience directly to your apps and data wherever they are—the edge, colocations, or your data center. It delivers cloud services for on-premises IT infrastructure specifically tailored to your most demanding workloads. With a pay-per-use, scalable, point-and-click self-service experience that is managed for you, HPE GreenLake edge-to-cloud platform accelerates digital transformation in a distributed, edge-to-cloud world.

- Get faster time to market
- Save on TCO, align costs to business
- Scale quickly, meet unpredictable demand
- Simplify IT operations across your data centers and clouds

To learn more about HPE Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Contact information for a representative in your area can be found at "Contact HPE"

<https://www.hpe.com/us/en/contact-hpe.html>

For more information

<http://www.hpe.com/services>



Summary of Changes

Date	Version History	Action	Description of Change:
08-Jan-2024	Version 4	Changed	HPE Services Rebranding
15-Nov-2021	Version 3	Changed	Service and Support section was updated.
15-Oct-2018	Version 2	Changed	Overview, Technical Specification, Standard Features and Warranty sections were updated. QuickSpecs Name changed from HPE Micro Datacenter to HPE Edge Center
28-Nov-2016	Version 1	New	New QuickSpecs



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