## Overview

## HPE Apollo 8000 iCDU Rack

The HPE Apollo 8000 System Solution is comprised of the following components:

- One or more Apollo f8000 Racks with HPE ProLiant XL730f Gen9 Servers, one or more HPE Apollo 8000 iCDU Racks, and their associated onboard CDU control system.
- Primary plumbing interface assembly kit that connects the individual Apollo 8000 iCDUs Racks to the facility water system.
- Secondary plumbing system that connects the individual the Apollo f8000 Racks to the HPE Apollo 8000 iCDU Racks. This secondary closed loop system provides cooling for the Apollo f8000 Rack and isolates it from untreated, potentially incompatible primary water.
- High-speed (FDR) InfiniBand networking built into the Apollo f8000 Rack.


## HPE Apollo 8000 iCDU Rack

The HPE Apollo 8000 iCDU Rack provides 320 kW of efficient and resilient cooling using the lower half of a standard rack footprint. The iCDU connects to a standard 2.5 inch facility pipe and with ASHRAE-spec water, cools up to 4 HPE Apollo f8000 Racks.

The iCDU serves as a heat exchanger between the primary facilities and the secondary IT cooling. It isolates the secondary IT cooling loop for consistent water quality, containment, pressure and flow. The secondary loop remains at sub atmospheric temperatures and the water flowing from redundant iCDUs to Apollo f8000 racks is pumped under vacuum keeping water in place, for operational resiliency and serviceability.

Smart sensors automatically track thermal activity, dynamically adjusting system components to enhance system cooling for optimum efficiency.

The unit comes with a modular plumbing kit with quick disconnect 2.5 inch stainless connectors and flexible hoses for fast and easy deployment.

The Apollo 8000 iCDU Rack performs the following functions:

- Accepts water supplied from the facility water system
- Returns heated water back to the facility water system
- Supplies cooled water to the HPE Apollo f8000 Racks through the secondary plumbing system
- Accepts heated water returned from the Apollo f8000 Racks
- Maintains the preset water temperature and pressure in the secondary plumbing system
- Monitors system health
- Isolates primary and secondary water in case of a leak

The HPE Apollo 8000 system manager consists of an HPE Apollo 8000 iCDU Rack Manager.
One HPE Apollo 8000 iCDU Rack Manager is needed for each HPE Apollo 8000 System with a common set of parameters on a common water loop.

Features for the Apollo 8000 iCDU Rack Manager

- Health monitoring and reporting environmental data such as power, thermal, water, airflow, and door status of the Apollo 8000 iCDU Rack and the Apollo 88000 Rack infrastructure.
- Supports email alerts, and web interface.
- Alarm threshold configuration.
- Event logging and data storage, data trending and data analysis.
- CMU license optionally available for Apollo 8000 system level iLO and server management: HPE Insight Cluster Management Utility QuickSpecs.

HPE Apollo 8000 System Configuration with a single Apollo 8000 iCDU Rack in the center and two HPE

## Overview

Apollo f8000 Racks with HPE ProLiant XL730f Gen9 Servers on each side.


HPE Apollo 8000 iCDU Rack front and rear components

| Item | Description |
| :--- | :--- |
| 1 | Display panel |
| 2 | Serial connector |
|  |  |
| 3 | RJ-45 connector |
| 4 | General IT area |
| 5 | Control switch |



Item Description
1 Display panel
2 Serial connector
3 RJ-45 connector
4 General IT area
5 Control switch

Purpose
Provides general cooling unit status
Provides connection to second CDU in redundant configurations
Provides network connection
Allows installation of general rack mount equipment
Allows override of pump control for maintenance and testing

HPE Apollo 8000 iCDU Rack

## Overview

| 6 | VFD (Variable Frequency Drive) | Displays pump frequency |
| :--- | :--- | :--- |
| 7 | Power switch | Controls main power to the CDU |
| 8 | Two-way facility water control valve | Electro-mechanical valve that controls flow of facility water |
| 9 | Water inlet 2-1/2" male cam-lock | Secondary water in |
| 10 | Water outlet 2-1/2" male cam-lock | Facility water out |
| 11 | Water inlet 2-1/2" male cam-lock | Facility water in |
| 12 | Water outlet 2-1/2" male cam-lock | Secondary water out |

Service and Support

Service and Support \begin{tabular}{l}
HPE Technology Services for Apollo 8000 systems <br>
Capitalizing on the capabilities of this technology requires a service partner who <br>
understands your increasingly complex business technology environment. That's why <br>
it makes sense to team up with the people who know Hewlett Packard Enterprise <br>
infrastructure hardware and software best - the experienced professionals at Hewlett <br>
Packard Enterprise. We provide several recommendations of services to help <br>
optimize your IT operations and minimize risk to drive better business outcomes. <br>
<br>
<br>
What HPE Technology Services can do for you

$\quad$

Our services can help you design, deploy, test, integrate, support, and manage IT <br>
and infrastructure solutions to save deployment time, reduce errors and simplify your <br>
support experience. We offer several support levels; you select the type and level of <br>
service that is most suitable for your business need - HPE Datacenter Care supports <br>
<br>
your IT environment, providing the right mix of proactive services and reactive <br>
hardware and software and support coverage to meet your IT and budget needs. <br>
<br>
HPE Proactive Care delivers high levels of system availability through proactive <br>
service management and advanced technical response while HPE Foundation Care <br>
<br>
offers scalable hardware and software support.
\end{tabular}

For maximum flexibility on the Apollo 8000, we sell HPE Pointnext operational services on Apollo 8000 iCDU Rack, the Apollo f8000 Rack, the server trays and the switches. The recommendations below cover the Apollo 8000 iCDU Rack only.

Recommended HPE Installation of iCDU rack
Services
Provides factory implementation and onsite installation of rack and contents.
Required service.
HPE Foundation Care NBD Service, 3 year Care Pack

Provides hardware support for your HPE rack; next business day onsite response. https://www.hpe.com/h20195/v2/getpdf.aspx/4aa3-2140enw.pdf

Parts and materials Hewlett Packard Enterprise will provide Hewlett Packard Enterprise-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. Supplies and consumable parts will not be provided as part of this service; standard warranty terms and conditions apply. Parts and components that have exceeded their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual or the technical product data sheet will not be provided, repaired or replaced as part of this service.

[^0]Configuration Information - Factory Integrated Models

NOTE: The HPE Apollo 8000 System ships as a Configured-To-Order (CTO) product only.
The Apollo 8000 System consists of up to seventy-two (72) HPE ProLiant XL7x0f Gen9 Server Trays in a single HPE Apollo f8000 Rack, cooled by a single HPE Apollo 8000 iCDU Rack.

The Apollo 8000 System is only sold as a Factory Integrated Model. To ensure only valid configurations are ordered, the sales system acts as a configurator. Contact your local sales representative for information on configurable product offerings and requirements. This section lists some of the steps required to configure a Factory Integrated Model of the Apollo 8000 System.
NOTE: The Configure-To-Order Apollo 8000 System must include an Apollo f8000 Rack, an Apollo 8000 iCDU Rack, at least seventy-two (72) ProLiant XL7x0f Gen9 Server Trays and eight (8) HPE InfiniBand Switches for Apollo 8000.
NOTE: Configure-To-Order Apollo 8000 Systems start with the 144 ProLiant Servers part of 72 HPE ProLiant XL7x0f Gen9 Server Trays.
NOTE: FIO indicates that this option is only available as a factory installable option.

## HPE ProLiant XL7x0f Gen9 Server

## Step 1. Choose at least seventy-two (72) ProLiant XL7x0f Gen9 Server Trays for 144 servers total.

For each ProLiant XL7x0f Gen9 Server choose the processor type. Four processors (two 2P servers) ship standard with each ProLiant XL7x0f Gen9 Server Tray. For more information see the HPE ProLiant XL730f Gen9 Server, HPE ProLiant XL740f Gen9 Server, and HPE ProLiant XL750 Gen9 Server QuickSpecs.
Server Trays
HP ProLiant XL730f Gen9 2x Configure-to-order Server Tray 774055-B21
HP ProLiant XL740f Gen9 1x Configure-to-order Server with 2x Intel Phi 7120D
776495-B21
Coprocessor
HP ProLiant XL750f Gen9 1x Configure-to-order Server with 2x NVIDIA K40 XL GPU
778745-B21

NOTE: Processor mixing of different frequencies and Wattage is not supported in any single tray.

## Step 2. Choose one of the following kits for the Intel E5 2600v3 Xeon processor for each server tray.

| HP XL7x0f Intel® Xeon® E5-2699v3 (2.3GHz/18-core/45MB/145W) Processor Kit | 795560-B21 |
| :---: | :---: |
| HP XL7x0f Gen9 Intel® Xeon® E5-2699v3 (2.3GHz/18-core/45MB/145W) FIO Processor Kit | 795560-L21 |
| HP XL7x0f Intel® Xeon® E5-2698v3 (2.3GHz/16-core/40MB/135W) Processor Kit | 795559-B21 |
| HP XL7x0f Gen9 Intel® Xeon® E5-2698v3 (2.3GHz/16-core/40MB/135W) FIO Processor Kit | 795559-L21 |
| HP XL7x0f Intel® Xeon® E5-2697v3 (2.6GHz/14-core/35MB/145W) Processor Kit | 795558-B21 |
| HP XL7x0f Gen9 Intel® Xeon® E5-2697v3 (2.6GHz/14-core/35MB/145W) FIO Processor Kit | 795558-L21 |
| HP XL7x0f Intel® Xeon® E5-2667v3 (3.2GHz/8-core/20MB/135W) Processor Kit | 800826-B21 |

Configuration Information - Factory Integrated Models

| HP XL7xOf Gen9 Intel® Xeon® E5-2667v3 (3.2GHz/8-core/20MB/135W) FIO Processor Kit | 800826-L21 |
| :---: | :---: |
| HP XL7x0f Intel $®$ Xeon® E5-2670v3 (2.3GHz/12-core/30MB/120W) Processor Kit | 775159-B21 |
| HP XL7x0f Gen9 Intel® Xeon® E5-2670v3 (2.3GHz/12-core/30MB/120W) FIO Processor Kit | 775159-L21 |
| HP XL7x0f Intel® Xeon® E5-2680v3 (2.5GHz/12-core/30MB/120W) Processor Kit | 775160-B21 |
| HP XL7x0f Gen9 Intel® Xeon ® E5-2680v3 (2.5GHz/12-core/30MB/120W) FIO Processor Kit | 775160-L21 |
| HP XL7x0f Intel® Xeon® E5-2690v3 (2.6GHz/12-core/30MB/135W) Processor Kit | 775161-B21 |
| HP XL7x0f Gen9 Intel® Xeon® E5-2690v3 (2.6GHz/12-core/30MB/135W) FIO Processor Kit | 775161-L21 |
| HP XL7x0f Intel $®$ Xeon® E5-2695v3 (2.3GHz/14-core/35MB/120W) Processor Kit | 775162-B21 |
| HP XL7x0f Gen9 Intel® Xeon® E5-2695v3 (2.3GHz/14-core/35MB/120W) FIO Processor Kit | 775162-L21 |
| HP XL7x0f Intel® Xeon® E5-2683v3 (2.0GHz/14-core/35MB/135W) Processor Kit | 795557-B21 |
| HP XL7xOf Gen9 Intel® Xeon® E5-2683v3 (2GHz/14-core/35MB/120W) FIO Processor Kit | 795557-L21 |
| HP XL7x0f Intel® Xeon® E5-2660v3 (2.6GHz/10-core/25MB/105W) Processor Kit | 795572-B21 |
| P XL7x0f Gen9 Intel® Xeon® E5-2660v3 (2.6GHz/10-core/25MB/105W) FIO Processor | 795572-L2 |

HP XL7x0f Gen9 Intel® Xeon® E5-2660v3 (2.6GHz/10-core/25MB/105W) FIO Processor
795572-L21

## Step 3. Choose memory for each ProLiant XL7x0f Gen9 Server Tray.

NOTE: Choose a minimum of 4 kits per server tray or a maximum of 32 kits per server tray. Choose in multiples of 4 .

HPE 8GB (1x8GB) Single Rank x4 PC4-17000P (DDR4-2133) Registered Heat Spreader
778267-B21 Memory Kit
HPE 16GB (1x16GB) Dual Rank x4 PC4-17000P (DDR4-2133) Registered Heat
778268-B21 Spreader Memory Kit

Step 4. Choose the SFF SSD for the server tray.
NOTE: Choose a minimum of 0 kits or a maximum of 2 kits per server tray, must be ordered in pairs.
NOTE: If you choose to have SSDs in the server tray, both SSDs must be the same size.
HP 120GB 6G SATA 2.5in VE Non Hot-plug Solid State Drive
745794-B21

Step 5. Choose a hard drive enablement kit for the SSD.
NOTE: Choose an enablement kit for each drive chosen.
HP XL7x0f Solid State Drive Enablement Kit
777899-B21

Step 6. Choose the required network solution.
NOTE: Each ProLiant XL730f Gen9 Server Tray ships with 2 network adapters, 1 per server.
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+A8L Adapter
778509-B21
HPE Apollo f8000 RackChoose the Apollo f8000 Racks.For 1-72 Server Trays, a single Apollo f8000 Rack is required. . Please see the Apollo $f 8000$ RackQuickSpec for additional information.Step 7. Choose one of each of the following.NOTE: The Top and Bottom Rack must be ordered togetherHP Apollo 88000 Bottom IT RackJ1P06A
HP Apollo f8000 Top IT Rack ..... J1P07A
Step 8. Choose the infrastructure kits to support the Apollo f8000 Rack.
NOTE: Choose a minimum of 2 kits or a maximum of 2 kits per top or bottom of each Apollo f8000 Rack, must be ordered in pairsHP XL7xOf Integrated InfiniBand 18 2-port Fabric FIO Cartridge Cable Kit774057-B21
HPE InfiniBand FDR/Ethernet 10/40Gb 2-port 544+A8L AdapterHPE XL7x0f Integrated InfiniBand FDR 18-port FIO Switch Tray Kit774059-B21
Step 9. Choose the rack plumbing kit for each Apollo f8000 Rack.
HP Apollo f8000 Rack Plumbing Kit ..... J1P10A
Step 10. Choose a power meter for each Apollo f8000 Rack, one perrack.HP 480VAC Watertight FIO Power Meter779240-B21
Step 11. Choose a packaging option kit.
NOTE: Select this option only when shipping the rack stacked is an option. This option available only in North America.HP Apollo f8000/iCDU Rack Packaging FIO Kit778976-B21

## HPE Apollo 8000 iCDU Rack

This cooling rack requires special site considerations, which can be understood with the HPE Apollo 8000 System Site Preparation Guide available from your Hewlett Packard Enterprise advisor. A single Apollo iCDU Rack can support up to four Apollo f8000 Racks. Please see the Apollo 8000 iCDU Rack QuickSpec for additional information.
Choose the Apollo 8000 iCDU Racks. For 1-4 Apollo 88000 Racks an Apollo 8000 iCDU Rack is required.
Step 12. Choose one of each of the rack bottoms.
NOTE: The Top and Bottom Rack must be ordered together.
HP Apollo 8000 iCDU Top Rack

Configuration Information - Factory Integrated Models

## HP Apollo 8000 iCDU Top Rack (J1P09A) is included as default with the Bottom iCDU Rack selection

HP Apollo 8000 iCDU Bottom Rack
J1P08A

Step 13. Choose the plumbing kits required.
HPE Apollo 8000 iCDU Plumbing w/Hose Kit
NOTE: The Hose Kit is required for each rack.
HPE Apollo 8000 Secondary Plumbing Kit
J1P14A
NOTE: One Apollo 8000 Secondary Plumbing Kit can support up to 3 full racks of any combination: an Apollo 8000 iCDU (Top and Bottom) or an Apollo f8000 (Top and Bottom) Rack.
HPE Apollo 8000 End Assembly Kit J1P15A
NOTE: One Apollo 8000 end plumbing kit maximum per Cooling Loop

## Step 14. Choose a power meter for the Apollo 8000 iCDU Rack. HP 480VAC Watertight FIO Power Meter <br> 779240-B21

Step 15. Choose other rack options.
HPE Apollo Rack Ramps Packaging Kit
778975-B21
NOTE: One HPE rack ramps kit per site needed for deployment as determined by Site
Analysis.
HPE FlexFabric 5900AF 48XG 4QSFP+ Switch
NOTE: A minimum of 0 and a maximum of 6 per Bottom iCDU Rack and a minimum of 0 and a maximum of 22 per Top iCDU Rack.
HPE 58x0AF 650W AC Power Supply
NOTE: One for every switch ordered above.
HPE A58x0AF Back (power side) to Front (port side) Airflow Fan Tray
JC682A
NOTE: Two for every switch ordered above.
Warranty
Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response.


## Standard Features

Apollo 8000 iCDU Unit Specifications
HPE Apollo 8000 iCDU Rack

| Parameter | Packaged system (as <br> shipped on pallet) | Unpackaged system (off pallet, unwrapped) |
| :--- | :--- | :--- |
| Height | $2575 \mathrm{~mm}(102 \mathrm{in})$ | $2382 \mathrm{~mm}(94 \mathrm{in})$ |
| Width | $1016 \mathrm{~mm}(40 \mathrm{in})$ | $607 \mathrm{~mm}(24 \mathrm{in})$ |
| Depth | $1676 \mathrm{~mm}(66 \mathrm{in})$ | $1427 \mathrm{~mm}(57 \mathrm{in})$ |
| Weight | $993 \mathrm{~kg}(2188 \mathrm{lb})^{*}$ | $896 \mathrm{~kg}(1974 \mathrm{lb})^{* *}$ |
| Height top assembly | $1253 \mathrm{~mm}(50 \mathrm{in})$ | $1060 \mathrm{~mm}(42 \mathrm{in})$ |
| Height mid and bottom <br> assembly | $1555 \mathrm{~mm}(62 \mathrm{in})$ | $1362 \mathrm{~mm}(54 \mathrm{in})$ |
| Weight top assembly | $370 \mathrm{~kg}(814 \mathrm{lb})^{*}$ | $273 \mathrm{~kg}(600 \mathrm{lb})^{* *}$ |
| Weight mid and bottom <br> assembly | $720 \mathrm{~kg} \mathrm{(1588lb)}^{*}$ | $624 \mathrm{~kg}(1374 \mathrm{lb})^{* *}$ |

*Weight for a completely packaged system with no hose kits or IT equipment installed
**Weight for an unpackaged system with no hose kits or IT equipment installed
The following table lists the electrical specifications for the HPE Apollo 8000 iCDU Rack.

| Parameter | Value | Comments |
| :---: | :---: | :---: |
| Operating Voltage <br> Minimum <br> Maximum | 220/380VAC, 3 phase with N + PE <br> 288/480VAC, 3 phase with N $+\mathrm{PE}$ | There are two CDU versions: <br> North American-Supports 480VAC <br> International-Supports 380VAC to 415VAC |
| AC line frequency | $50 / 60 \mathrm{~Hz}$ | - |
| AC line phase | Three phase | - |
| Rated input current | 480VAC source-7.1 A <br> 380VAC to 415VAC source- $9.5 \mathrm{~A}$ | Per line cord |
| Maximum inrush current | 580 A peak-to-peak available | Per line cord |
| Circuit breaker rating | 15 A | Per cord |
| Power factor | Typical value $=0.80$ | At all loads |
| Maximum power consumption | 5.7 kVA | Steady state |
| Power cords | 30A | 480VAC source-NEMA L22-30P watertight connector <br> 380 VAC to 415 VAC source-IEC 60309 watertight connector |

## Standard Features

| Certifications | Regulatory Approvals | FCC for entire rack: |
| :--- | :--- | :--- |
|  |  | ETL Listing, UL/CSA 60950-1 |
|  | CISPR 22 |  |
|  |  | EN 55022 |
|  | EN 55024 |  |
|  |  | EN61000-3-2 |
|  | EN61000-3-3 Flicker |  |
|  | EN61000-4-2 |  |
|  | EN61000-4-3 |  |
|  | EN61000-4-4 |  |
|  |  | EN61000-4-5 |
|  |  | EN61000-4-6 |
|  |  | EN61000-4-8 |
|  |  | EN61000-4-11 |
|  |  | $3-3-3$ |

Environment-friendly End-of-life Management and Products and Approach

Hewlett Packard Enterprise offers end-of-life Hewlett Packard Enterprise product return, tradein, and recycling programs in many geographic areas. For trade-in information, please go to http://www.hp.com/go/green. To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest Hewlett Packard Enterprise sales office. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard Enterprise web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

## Summary of Changes

| Date | Version History | Action | Description of Change |
| :--- | :--- | :--- | :--- |
| 23-Oct-2017 | Version 4 | Changed | Care Pack naming and Service and <br> Support- Parts and Materials <br> updated. |
| 1-Dec-2015 | From version 2 to 3 | Updated | Update SKUs on the configuration <br> section |
| 30-Mar-2015 | From version 1 to 2 | Created | Updates to the technical <br> specifications part |
| 13-Jun-2014 | Version 1 | Created | Create version for Apollo 8000 <br> iCDU Rack |

## $f$ in $\square$

Sign up for updates
Rate this document
> © Copyright 2017 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

> Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries. Linux is a registered trademark of Linus Torvalds. SUSE is a registered trademark of Suse. Ubuntu and Canonical are registered trademarks of Canonical Ltd. Red Hat is a trademark of Red Hat, Inc. in the U.S. and other countries. VMware is a registered trademark of VMware, Inc. in the United States and/or other jurisdictions.

For hd drives, $1 \mathrm{~GB}=1$ billion bytes. Actual formatted capacity is less.
c04293377-15053-WorldWide - V4-23-October-2017


[^0]:    For more information To learn more on services for HPE ESSN Options, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Or visit: http://www.hp.com/services/proliant or http://www.hp.com/services/bladesystem

