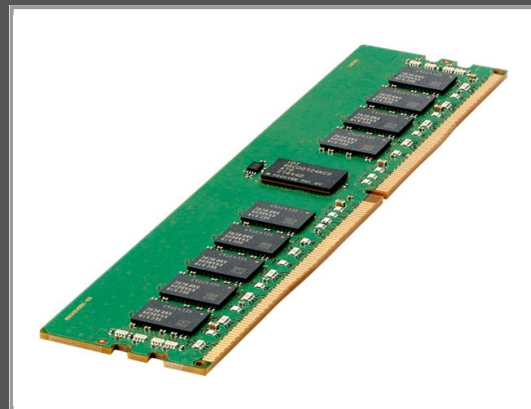


HPE SmartMemory - DDR4 - module

128 GB - LRDIMM 288-pin - 2933 MHz / PC4-23400 - CL24 - 1.2 V - Load-Reduced - ECC

Group	Memory Modules
Manufacturer	HPE
Manufacturer item no.	P11040-B21
EAN/UPC	0190017332635



Description

Has your server been configured with the memory it needs to perform as its role expands over time? HPE Server Memory is designed for SMB and enterprise customers with a significant need for performance and capacity, along with a desire to manage total cost of ownership. HPE SmartMemory enables total server memory optimization, runs at top throughput speed, and is among the most power-efficient memory available. In addition to performance and efficiency, HPE SmartMemory also delivers on reliability. Only high-quality DRAM modules are selected. Now more than ever, DRAM quality is critical, as data center trends such as server virtualization, cloud computing, and the use of large database applications have increased the need for higher-capacity memory with greater up-time.

Main features

Product Description	HPE SmartMemory - DDR4 - module - 128 GB - LRDIMM 288-pin - 2933 MHz / PC4-23400 - LRDIMM
Product Type	Memory module
Capacity	128 GB
Memory Type	DDR4 SDRAM - LRDIMM 288-pin
Upgrade Type	System specific
Data Integrity Check	ECC
Speed	2933 MHz (PC4-23400)
Latency Timings	CL24 (24-21-21)
Features	Quad rank, Load-Reduced
Voltage	1.2 V
OEM Manufacturer Equivalent Part Number	HPE P11040-B21
Designed For	Nimble Storage dHCI Large Solution with HPE ProLiant DL380 Gen10, Medium Solution with HPE ProLiant DL360 Gen10, Small Solution with HPE ProLiant DL360 Gen10; ProLiant DL360 Gen10, DL380 Gen10, DL388 Gen10, DL560 Gen10, DX170r Gen10, DX360 Gen10, DX380 Gen10, DX560 Gen10; Synergy 480 Gen10

Extended details

General

Capacity	128 GB
Upgrade Type	System specific
OEM Manufacturer Equivalent Part Number	HPE P11040-B21

Memory

Type	DRAM memory module
Technology	DDR4 SDRAM
Form Factor	LRDIMM 288-pin
Speed	2933 MHz (PC4-23400)
Latency Timings	CL24 (24-21-21)
Data Integrity Check	ECC
Features	Quad rank, Load-Reduced
Chips Organization	X4
Voltage	1.2 V

Compatibility Information

Designed For	HPE Nimble Storage dHCI Large Solution with HPE ProLiant DL380 Gen10, Medium Solution with HPE ProLiant DL360 Gen10, Small Solution with HPE ProLiant DL360 Gen10 ; HPE ProLiant BL460c Gen10, DL360 Gen10, DL360 Gen10 All Flash Server for Weka, DL360 Gen10 Base, DL360 Gen10 Compute Server for Cohesity DataPlatform, DL360 Gen10 Entry, DL360 Gen10 High Performance, DL360 Gen10 Low, DL360 Gen10 Network Choice, DL360 Gen10 Performance, DL360 Gen10 Performance for Cohesity DataPlatform, DL360 Gen10 Remote Office Branch Office Server for Cohesity DataPlatform, DL360 Gen10 SMB, DL360 Gen10 SMB Network Choice, DL360 Gen10 Solution, DL380 Gen10, DL380 Gen10 48TB Server for Cohesity DataPlatform, DL380 Gen10 96TB Server for Cohesity DataPlatform, DL380 Gen10 All Flash Server for Datera, DL380 Gen10 Base, DL380 Gen10 Entry, DL380 Gen10 Entry SMB, DL380 Gen10 for Cohesity DataPlatform, DL380 Gen10 for SAP HANA Compute Block, DL380 Gen10 High Performance, DL380 Gen10 Hybrid Server for Datera, DL380 Gen10 Network Choice, DL380 Gen10 Network Choice for CTERA, DL380 Gen10 Network Choice for SAP HANA Compute Block, DL380 Gen10 NVMe All Flash Server for Datera, DL380 Gen10 Performance, DL380 Gen10 Server for CTERA, DL380 Gen10 SMB, DL380 Gen10 SMB Networking Choice, DL380 Gen10 Solution, DL388 Gen10, DL388 Gen10 Network Choice, DL560 Gen10, DL560 Gen10 Base, DL560 Gen10 Entry, DL560 Gen10 for SAP HANA Compute Block, DL560 Gen10 Performance, DL580 Gen10, DL580 Gen10 Base, DL580 Gen10 Entry, DL580 Gen10 Performance, DX170r Gen10, DX360 Gen10, DX380 Gen10, DX560 Gen10 ; HPE Synergy 480 Gen10 Base Compute Module, 480 Gen10 Compute Module, 480 Gen10 Entry Compute Module, 480 Gen10 Performance Compute Module, 480 Gen10 Premium Backplane Compute Module, 480 Gen10 Standard BackPlane Compute Module, 480 Gen10 w/o Drives Compute Module
--------------	---

Technical data © 1WorldSync. Subject to technical modifications and errors.