

HPE SmartMemory - DDR4 - module

8 GB - DIMM 288-pin - 2933 MHz / PC4-23400 - CL21 - 1.2 V registered - ECC

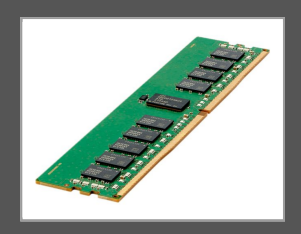
Group **Memory Modules**

HPE Manufacturer

Manufacturer item

P19040-B21

EAN/UPC 0190017381725



Description

HPE DDR4 SmartMemory delivers great performance, reliability, and efficiency. The large selection of server memory solutions provides the compatibility, capacity and bandwidth you need to productively manage your expanding workload. As workloads grow and data center trends such as server virtualization, cloud computing, and the use of large database applications increase the need for higher-capacity memory with greater uptime, the quality and reliability of DRAM become ever more important. HPE SmartMemory goes through additional rigorous qualification and testing processes that unlock extended memory performance features available only with HPE Gen9 and Gen10 servers. This extensive testing ensures that HPE server memory is completely compatible with and optimized for HPE servers.

Main features

Product	HPE SmartMemory - DDR4 - module - 8 GB - DIMM 288-pin - 2933 MHz / PC4-23400 -
---------	--

Description registered

Product Type Memory module

Capacity 8 GB

Memory Type DDR4 SDRAM - DIMM 288-pin

Upgrade Type System specific

Data Integrity

Check

ECC

Speed 2933 MHz (PC4-23400)

Latency Timings CL21 (21-21-21)

Features Single rank, registered

Voltage 1.2 V

OEM Manufacturer

Equivalent Part

Number

HPE P19255-001, HPE P19040-B21

ProLiant DL325 Gen10, DL325 Gen10 Base, DL325 Gen10 Entry, DL325 Gen10 Performance, Designed For

DL325 Gen10 SMB Solution, DL325 Gen10 Solution, DL385 Gen10, DL385 Gen10 Base, DL385 Gen10 Entry, DL385 Gen10 High-Performance, DL385 Gen10 Performance, DL385

Gen10 SMB, DL385 Gen10 Solution

Extended details

General



Capacity	8 GB
Upgrade Type	System specific
OEM Manufacturer Equivalent Part Number	HPE P19255-001, HPE P19040-B21
	Memory
Туре	DRAM memory module
Technology	DDR4 SDRAM
Form Factor	DIMM 288-pin
Speed	2933 MHz (PC4-23400)
Latency Timings	CL21 (21-21-21)
Data Integrity Check	ECC
Features	Single rank, registered
Chips Organization	X8
Voltage	1.2 V
	Compatibility Information
Designed For	HPE ProLiant DL325 Gen10, DL325 Gen10 Base, DL325 Gen10 Entry, DL325 Gen10 Performance, DL325 Gen10 SMB Solution, DL325 Gen10 Solution, DL385 Gen10, DL385 Gen10 Base, DL385 Gen10 Entry, DL385 Gen10 High-Performance, DL385 Gen10 Performance, DL385 Gen10 SMB, DL385 Gen10 Solution

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