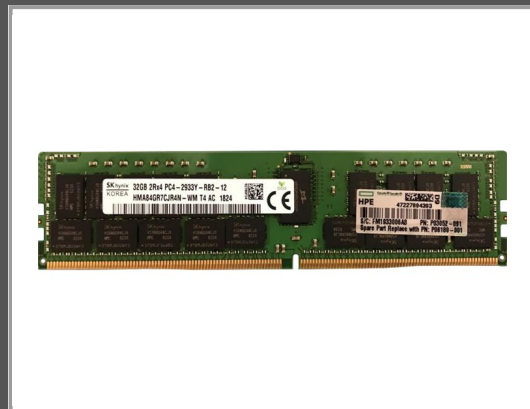


HPE SmartMemory - DDR4 - module

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

Group	Memory Modules
Manufacturer	HPE
Manufacturer item no.	P00924-K21
EAN/UPC	0190017419893



Description

HPE SmartMemory - DDR4 - module - 32 GB - DIMM 288-pin - 2933 MHz / PC4-23400 - CL21 - 1.2 V - registered - ECC

Main features

Product Description	HPE SmartMemory - DDR4 - module - 32 GB - DIMM 288-pin - 2933 MHz / PC4-23400 - registered
Product Type	Memory module
Capacity	32 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	Dual rank, registered
Voltage	1.2 V
OEM Manufacturer Equivalent Part Number	HPE P06189-001, HPE P00924-K21
Designed For	Apollo 4200, 4200 Gen10; ProLiant XL450 Gen10; SimpliVity 380 Gen10

Extended details

General	
Capacity	32 GB

Upgrade Type	System specific
OEM Manufacturer Equivalent Part Number	HPE P06189-001, HPE P00924-K21
Memory	
Type	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	Dual rank, registered
Chips Organization	2048 x 4
Voltage	1.2 V
Compatibility Information	
Designed For	HPE Apollo 4200 Gen10, 4200 Gen10 192TB Qumulo Hybrid Node, 4200 Gen10 336TB Archive Node with 25Gb NIC for Qumulo, 4200 Gen10 384TB 25Gb Capacity Server for Cohesity DataPlatform, 4200 Gen10 384TB Capacity Server for Cohesity DataPlatform, 4200 Gen10 for HPE Ezmeral Container Platform, 4200 Gen10 for HPE Ezmeral Tracking, 4200 Gen10 Qumulo Archive Node, 4200 Gen10 Qumulo Hybrid Node, 4200 Qumulo Hybrid Node HPE ProLiant XL450 Gen10, XL450 Gen10 200TB Server for Cohesity DataPlatform, XL450 Gen10 400TB Server for Cohesity DataPlatform, XL450 Gen10 700TB Server for Cohesity DataPlatform HPE SimpliVity 380 Gen10 G Node, 380 Gen10 H Node, 380 Gen10 Network Choice G Node, 380 Gen10 Network Choice H Node, 380 Gen10 Node

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