



HPE SmartMemory - DDR4 - Modul - 32 GB - DIMM 288-PIN

2933 MHz / PC4-23400 - CL21 - 1.2 V - registriert - ECC

Gruppe	Speicherbausteine
Hersteller	HPE
Hersteller Art. Nr.	P00924-B21
EAN/UPC	0190017247380

Beschreibung

HPE SmartMemory - DDR4 - Modul - 32 GB - DIMM 288-PIN - 2933 MHz / PC4-23400 - CL21 - 1.2 V - registriert - ECC

Hauptmerkmale

Produktbeschreibung	HPE SmartMemory - DDR4 - Modul - 32 GB - DIMM 288-PIN - 2933 MHz / PC4-23400 - registriert
Produkttyp	Speichermodul
Kapazität	32 GB
Speichertyp	DDR4 SDRAM - DIMM 288-PIN
Erweiterungstyp	Systemspezifisch
Datenintegritätsprüfung	ECC
Geschwindigkeit	2933 MHz (PC4-23400)
Latenzzeiten	CL21 (21-21-21)
Leistungsmerkmale	Dual Rank, registriert
Spannung	1.2 V
Äquivalente Teilenummer OEM-Hersteller	HPE P00924-B21
Entwickelt für	Nimble Storage dHCI Large Solution with HPE ProLiant DL380 Gen10; ProLiant BL460c Gen10, DL180 Gen10, DL360 Gen10, DL380 Gen10, DL388 Gen10, DL560 Gen10, DL580 Gen10, DX170r Gen10, DX360 Gen10, DX380 Gen10, DX560 Gen10, ML350 Gen10

Ausführliche Details

Allgemein

Kapazität	32 GB
Erweiterungstyp	Systemspezifisch
Äquivalente Teilenummer OEM-Hersteller	HPE P00924-B21



Speicher

Typ	DRAM Speichermodul
Technologie	DDR4 SDRAM
Formfaktor	DIMM 288-PIN
Geschwindigkeit	2933 MHz (PC4-23400)
Latenzzeiten	CL21 (21-21-21)
Datenintegritätsprüfung	ECC
Besonderheiten	Dual Rank, registriert
Chip-Organisation	X4
Spannung	1.2 V

Informationen zur Kompatibilität

Entwickelt für	HPE Nimble Storage dHCI Large Solution with HPE ProLiant DL380 Gen10 ; HPE ProLiant BL460c Gen10, DL180 Gen10, DL180 Gen10 Entry, DL180 Gen10 SMB, DL360 Gen10 Remote Office Branch Office Server for Cohesity DataPlatform, 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, ML350 Gen10, ML350 Gen10 Base, ML350 Gen10 Entry, ML350 Gen10 High Performance, ML350 Gen10 Performance, ML350 Gen10 SMB, ML350 Gen10 Solution, ML350 Gen10 Special Server, ML350 Gen10 Sub-Entry
----------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------