

# HPE AP768A Gegevensblad



HPE 42B 4GB 2-POORTS PCIE X4 FIBER CHANNEL HOST BUS ADAPTER, 571519-001

AP768A

HPE AP768A 4GB Dual Port PCI Express Fibre Channel Low Profile hostbusadapter voor StorageWorks en ProLiant Generation1 tot Generation7 servers

De HPE AP768A insteekkaart - Low Profile hostbusadapters bieden Fibre Channel-connectiviteit voor bepaalde HPE ProLiant BL-, DL- en ML-servers. Gegevensoverdrachtssnelheden van 4,24 Gbps zijn zeer geschikt voor bedrijfsnetwerken en verbindingen met opslagapparaten. De AP768A is een dual port unit met een low-profile Plug-in kaart - low profile vormfactor.

## Specificaties

- Merk: HPE
- MPN: AP768A
- Optie Onderdeelnummer: AP768A
  
- Reserveonderdeelnummer: 571519-001
- Reserveonderdeelnummer: AP768-63001

## Algemeen

- Type apparaat: hostbusadapter
- Vormfactor: insteekkaart - laag profiel
- Interface (bus)type: PCI Express

## Netwerken

- Poorten: 4Gb Fibre Channel x 2
- Connectiviteitstechnologie: bedraad
- Type bekabeling: glasvezel
- Datalinkprotocol: 4Gb Fibre Channel (SW)
- Gegevensoverdrachtsnelheid: 4,24 Gbps

## Uitbreiding & Connectiviteit

- Interfaces: 2 x 4Gb Fibre Channel (korte golf) - LC multi-mode
- Compatibele slots: 1 x PCI Express

## Software-/systeemvereisten

- Benodigd besturingssysteem: Linux, Microsoft Windows 2000, Microsoft Windows Server 2003, SunSoft Solaris 10

## Afmetingen & Gewicht

- Diepte: 6,50 inch
- Hoogte: 1,70 inch

## Omgevingsparameters

- Minimale bedrijfstemperatuur: 32 °F
- Maximale bedrijfstemperatuur: 122 °F
- Vochtigheidsbereik In bedrijf: 5 - 93%

## Compatibiliteit

- HPE ProLiant DL-serie: DL160 Gen5, DL160 Gen5 Special Server, DL160 Gen5p, DL160 Gen5p Special Server, DL160 Gen6, DL160 Gen6 Special Server, DL160se Gen6, DL165 Gen5, DL165 Gen5 Special Server, DL165 Gen5p, DL165 Gen5p Base, DL165 Gen5p Efficiency, DL165 Gen5p Entry, DL165 Gen5p Prestaties, DL165 Gen6, DL165 Gen7, DL165 Gen7 Prestaties, DL165 Gen7 Speciale Server, DL180 Gen5, DL180 Gen5 Speciale Server, DL180 Gen6, DL180 Gen6 Speciale Server, DL185 Gen5, DL185 Gen5 Speciale Server, DL320 Gen6, DL320 Gen6 Entry, DL320 Gen6 High Efficiency, DL320 Gen6 Performance, DL360 Gen5, DL360 Gen5 High Efficiency, DL360 Gen6, DL360 Gen6 Base, DL360 Gen6 Efficiency, DL360 Gen6 Entry, DL360 Gen6 Performance, DL360 Gen7, DL360 Gen7 Base, DL360 Gen7 Entry, DL360 Gen7 Prestaties, DL360 Gen7 Speciale Server, DL365 Gen5, DL365 Gen5 Base, DL365 Gen5 Entry, DL365 Gen5 High Efficiency, DL365 Gen5 Performance, DL370 Gen6, DL370 Gen6 Base, DL370 Gen6 Performance, DL380 Gen5 High Efficiency, DL380 Gen6, DL380 Gen6 Base, DL380 Gen6 Entry, DL380 Gen6 High Efficiency, DL380 Gen6 Performance, DL380 Gen7, DL380 Gen7 Basis, DL380 Gen7 Efficiency, DL380 Gen7 Entry, DL380 Gen7 Performance, DL385 Gen5p, DL385 Gen5p Base, DL385 Gen5p Entry, DL385 Gen5p High Performance, DL385 Gen6, DL385 Gen6 Base, DL385 Gen6 Entry, DL385 Gen6 High Performance, DL385 Gen7, DL385 Gen7 Basis, DL385 Gen7 Instap, DL385 Gen7 HE, DL385 Gen7 Prestaties, DL585 Gen7, DL585 Gen7 Basis, DL585 Gen7 Prestaties, DL785 Gen5, DL785 Gen6, DL785 Gen6 Basis, DL785 Gen6 Prestaties, DL380 Gen6 High Efficiency, DL380 Gen6 Performance, DL380 Gen7, DL380 Gen7 Base, DL380 Gen7 Efficiency, DL380 Gen7 Entry, DL380 Gen7 Performance, DL385 Gen5p, DL385 Gen5p Base, DL385 Gen5p Entry, DL385 Gen5p High Performance, DL385 Gen6, DL385 Gen6 Base, DL385 Gen6 Entry, DL385 Gen6 High Performance, DL385 Gen7, DL385 Gen7 Base, DL385 Gen7 Entry, DL385 Gen7 HE, DL385 Gen7 Performance, DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Performance, DL785 Gen5, DL785 Gen6, DL785 Gen6 Base, DL785 Gen6 Prestaties, DL380 Gen6 High Efficiency, DL380 Gen6 Performance, DL380 Gen7, DL380 Gen7 Base, DL380 Gen7 Efficiency, DL380 Gen7 Entry, DL380 Gen7 Performance, DL385 Gen5p, DL385 Gen5p Base, DL385 Gen5p Entry, DL385 Gen5p High Performance, DL385 Gen6, DL385 Gen6 Base, DL385 Gen6 Entry, DL385 Gen6 High Performance, DL385 Gen7, DL385 Gen7 Base, DL385 Gen7 Entry, DL385 Gen7 HE, DL385 Gen7 Performance,

- DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Performance, DL785 Gen5, DL785 Gen6, DL785 Gen6 Base, DL785 Gen6 PrestatiesDL385 Gen7 HE, DL385 Gen7 Prestaties, DL585 Gen7, DL585 Gen7 Basis, DL585 Gen7 Prestaties, DL785 Gen5, DL785 Gen6, DL785 Gen6 Basis, DL785 Gen6 PrestatiesDL385 Gen7 HE, DL385 Gen7 Prestaties, DL585 Gen7, DL585 Gen7 Basis, DL585 Gen7 Prestaties, DL785 Gen5, DL785 Gen6, DL785 Gen6 Basis, DL785 Gen6 Prestaties
- HPE ProLiant ML-serie: ML350 Gen5 Base, ML350 Gen5 Entry, ML350 Gen6, ML350 Gen6 Base, ML350 Gen6 Entry, ML350 Gen6 Performance, ML350 Gen6 Special Server, ML370 Gen5, ML370 Gen5 Base, ML370 Gen5 High Performance, ML370 Gen6, ML370 Gen6 Basis, ML370 Gen6-invoer
  - HPE ProLiant SL-serie: SL160s Gen6
  - HPE StorageWorks netwerkopslaggateway X3400, X3800
  - HPE StorageWorks netwerkopslagsysteem X1400 2 TB SATA-model, X1400 4 TB SATA-model, X1600, X1600 12 TB SATA-model, X1600 292 GB SAS-model, X1600 5,4 TB SAS-model, X1600 6 TB SATA-model, X1600 7,5 TB SAS-model, X1800, X1800 2,4 TB SAS Model, X1800 292 GB SAS-model, X1800 3,6 TB SAS-model, X1800 6 TB SATA-model

[Koop.nu](http://Koop.nu)