

# HPE AE311A Datablad



**HPE StorageWorks FC1142 4 Gb PCI-Express x4 värd bussadapter, 407620-001**

**AE311A**

**HPE AE311A FC1142SR 4GB Single Port PCI Express Fiber Channel Host Bus Adapter för ProLiant Generation5 Generation6 Generation7 och StorageWorks-serverar**

HPE AE311A StorageWorks PCIe 4Gb FC värd bussadapterar (HBA) stödjer kunder som använder HPE ProLiant-serverar med PCIe I/O-platser som kör ett brett utbud av operativsystem. Dessa Fibre Channel HBAs är andra generationens produkter som stöder denna nya I/O-bussarkitektur med högre hastighet och ger kunderna möjlighet att använda den för att ansluta till deras HPE StorageWorks-arrayer.

## **Specifikationer**

- Märke: HPE
- MPN: AE311A
- Tillvalets artikelnummer: AE311A
  
- Reservdelsnummer: 407620-001

## **Allmän**

- Enhetstyp: Host Bus Adapter
- Formfaktor: Instickskort
- Gränssnitt (buss) Typ: PCI Express

## **Diverse**

- Överensstämmelse med standarder: RoHS

## **Nätverk**

- Portar: 4 Gb Fiber Channel
- Anslutningsteknik: Trådbunden
- Data Link Protocol: 4 Gb Fiber Channel
- Dataöverföringshastighet: 4,24 Gbps
- Funktioner: Auto-förhandling

## **Expansion och anslutning**

- Gränssnitt: 1 x 4 Gb Fiber Channel - LC multi-mode - x 2
- Kompatibla kortplatser: 1 x PCI Express

## **Programvara / Systemkrav**

- OS krävs: Linux, Microsoft Windows Server 2003

## Mått & Vikt

- Djup: 6,70 tum
- Höjd: 2,00 tum

## Miljöparametrar

- Min drifttemperatur: 32 °F
- Max drifttemperatur: 131 °F
- Luftfuktighetsområde Drift: 5 - 95 %

## Kompatibilitet

- HPE Modular Smart Array P2000 3,5-tums Drive Bay Chassis, P2000 Gen3 FC/iSCSI Dual Combo Controller LFF Array System
- HPE ProLiant DL-serien: DL120 Gen6, DL120 Gen6 Base, DL120 Gen6 Performance, DL120 Gen7, DL120 Gen7 Base, DL120 Gen7 Entry, DL120 Gen7 Performance, DL160 Gen6, DL160 Gen60 Special Server, Gen6 6 Special Server, DL5 616 Special Server, Gen 6 DL165 Gen7, DL165 Gen7 Base, DL165 Gen7 Performance, DL165 Gen7 Special Server, DL170h Gen6, DL180 Gen5 Special Server, DL180 Gen6, DL180 Gen6 Special Server, DL185 Gen5 Special Server, DL320 Gen6, DL320 High Efficiency 6 Gen6, DL220 Gen6 Performance, DL360 Gen6, DL360 Gen6 Base, DL360 Gen6 Effektivitet, DL360 Gen6 Entry, DL360 Gen6 Performance, DL360 Gen7, DL360 Gen7 Base, DL360 Gen7 Central Management Server, DL360 Gen7 Entry, Gen7 Entry, 7 Special Performance, Gen3060, 7 Special Server, DL365 Gen5 Base, DL365 Gen5 High Efficiency, DL365 Gen5 Performance, DL370 Gen6, DL370 Gen6 Base, DL370 Gen6 High Performance, DL370 Gen6 Performance, DL380 Gen6, DL380 Gen6 Base, DL380 Gen6 Entry, DL380 Gen6 High Efficiency, DL380 Gen6 Performance, DL380 Gen7, DL380 Gen7 Base, DL380 Gen7 Entry, DL380 Gen7 Entry, DL380 Gen7 Entry Gen5, DL385 Gen5 Base, DL385 Gen5 Entry, DL385 Gen5p Base, DL385 Gen5p High Performance, DL385 Gen6, DL385 Gen6 Base, DL385 Gen6 Entry, DL385 Gen6 High Performance, DL385 Gen7, GenHEt Base, Gen 5 En 7, DL38 Gen7, 7e7 Base DL385 Gen7 Performance, DL580 Gen5 Mycket servicevänligt torn, DL580 Gen7, DL580 Gen7 Base, DL580 Gen7 High Performance, DL585 Gen6, DL585 Gen6 Base, DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Base, DL585 Gen7 Base, DL585 Gen7 Base, DL585 Gen7 Base, DL585 Gen7 DL785 Gen6 Performance, DL980 Gen7DL380 Gen6 High Efficiency, DL380 Gen6 Performance, DL380 Gen7, DL380 Gen7 Base, DL380 Gen7 Entry, DL380 Gen7 Performance, DL380 Gen7

Special Server, DL385 Gen5, DL385 Gen5 Base, DL385 Gen5 Base, DL385 Gen5 Entry, DL385 Gen5 Entry, Gentry 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, DL580 Gen5 Gen5 Bas 580 Highly Serviceable 8 Gen7, Gen7 Prestanda, DL585 Gen6, DL585 Gen6 Base, DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Performance, DL785 Gen5, DL785 Gen6, DL785 Gen6 Base, DL785 Gen6 Performance, DL980 Gen7DL380 Gen6 High Efficiency, DL380 Gen6 Performance, DL380 Gen7, DL380 Gen7 Base, DL380 Gen7 Entry, DL380 Gen7 Performance, DL380 Gen7 Special Server, DL385 Gen5, DL385 Gen5 Base, DL385 Gen5 Base, DL385 Gen5 Entry, DL385 Gen5 Entry, Gentry 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, DL580 Gen5 Gen5 Bas 580 Highly Serviceable 8 Gen7, Gen7 Prestanda, DL585 Gen6, DL585 Gen6 Base, DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Performance, DL785 Gen5, DL785 Gen6, DL785 Gen6 Base, DL785 Gen6 Performance, DL980 Gen7DL385 Gen5p Base, 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 Gen6 Entry, DL385 Gen6 High Performance, DL385 Gen5 DL580 Gen7, DL580 Gen7 Base, DL580 Gen7 High Performance, DL585 Gen6, DL585 Gen6 Base, DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Performance, DL785 Gen5, DL785 Gen6, DL785 Gen6 Base, DL785 Gen6 Base, DL785 Gen7 BaseDL385 Gen5p Base, 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 Gen6 Entry, DL385 Gen6 High Performance, DL385 Gen5 DL580 Gen7, DL580 Gen7 Base, DL580 Gen7 High Performance, DL585 Gen6, DL585 Gen6 Base, DL585 Gen7, DL585 Gen7 Base, DL585 Gen7 Performance, DL785 Gen5, DL785 Gen6, DL785 Gen6 Base, DL785 Gen6 Base, DL785 Gen7 BaseDL785 Gen6, DL785 Gen6 Base, DL785 Gen6 Performance, DL980 Gen7

- HPE ProLiant ML-serien: ML350 Gen6, ML350 Gen6 Base, ML350 Gen6 Entry, ML350 Gen6 Performance, ML370 Gen6, ML370 Gen6 Base, ML370 Gen6 Entry
- HPE ProLiant SL-serien: SL160s Gen6, SL160z Gen6, SL170z Gen6, SL2x170z Gen6
- HPE StorageWorks SN6000C 16-portars Active Fabric Switch, SN6000C 32-portars Active Fabric Switch
- HPE StorageWorks Modular Smart Array P2000 Gen3 FC Dual Controller LFF Array
- HPE StorageWorks Network Storage Gateway X3400 Gen2, X3800 Gen2