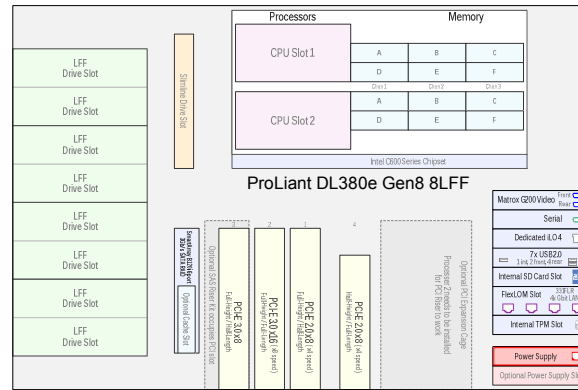


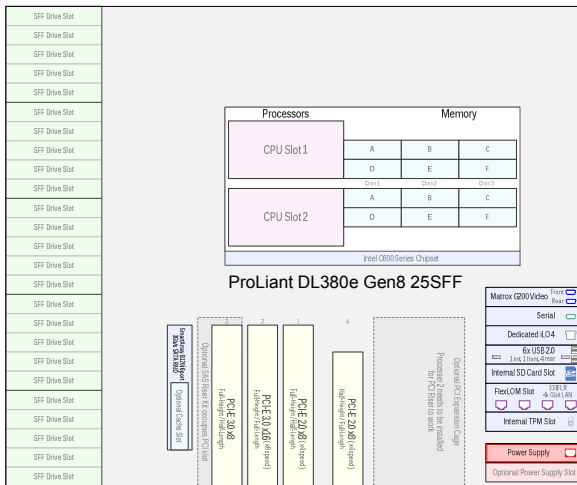
8 SFF SAS/SATA HDD Bays



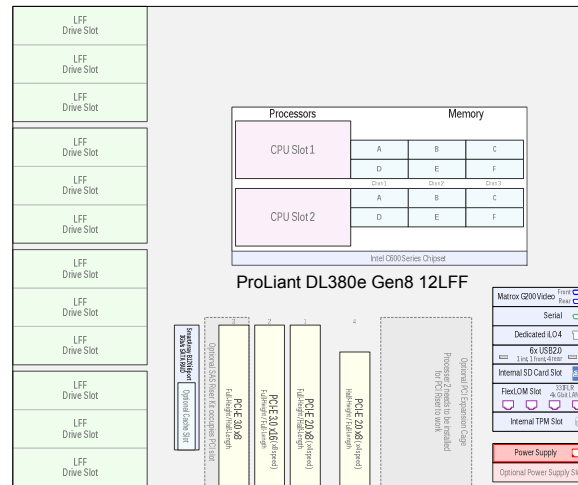
8 LFF SAS/SATA HDD Bays

Up to 2 Xeon E5-2400/ E5-2400v2 Series CPUs 1.7GHz to 2.5GHz

Memory expandable to 384GB w/ LRDIMM to 192GB w/ RDIMM to 96GB w/ UDIMM



25 SFF SAS/SATA HDD Bays



12 LFF SAS/SATA HDD Bays

Options for 8SFF Models



*8 SFF SAS/SATA HDD Bays

ProLiant DL380e Gen8 Server - Pre-configured Models

Entry Models

- 747766-xx1
DL380eGen8 Xeon E5-2403v2 (1.8GHz/6.4GT/4C/10MB) 1P, 4GB-R, B120i, 8 LFF, 460W CS HP PS
- 648255-xx1
DL380eGen8 Xeon E5-2403 (1.8GHz/6.4GT/4C/10MB) 1P, 4GB-R, B120i, 8 LFF, 460W CS HP PS
- 648256-xx1
DL380eGen8 Xeon E5-2403 (1.8GHz/6.4GT/4C/10MB) 1P, 4GB-R, B320i/ZM, 8 SFF, 460W CS HP PS

Base Models

- 747767-xx1
DL380eGen8 Xeon E5-2407v2 (2.4GHz/6.4GT/4C/10MB) 1P, 8GB-R, B320i/512/FBWC, 8 LFF, 460W CS HP PS
- 668665-xx1
DL380eGen8 Xeon E5-2407 (2.2GHz/6.4GT/4C/10MB) 1P, 8GB-R, B320i/512/FBWC, 8 LFF, 460W CS HP PS
- 747768-xx1
DL380eGen8 Xeon E5-2407v2 (2.4GHz/6.4GT/4C/10MB) 1P, 8GB-R, B320i/512/FBWC, 8 SFF, 460W CS HP PS
- 668666-xx1
DL380eGen8 Xeon E5-2407 (2.2GHz/6.4GT/4C/10MB) 1P, 8GB-R, B320i/512/FBWC, 8 SFF, 460W CS HP PS

High Performance Models

- 747771-xx1
DL380eGen8 Xeon E5-2450v2 (2.5GHz/8GT/8C/20MB) 2P, 24GB-R, P420/1GB/FBWC, 8 SFF, 2x460W CS HP PS
- 668669-xx1
DL380eGen8 Xeon E5-2450 (2.1GHz/8GT/8C/20MB) 2P, 24GB-R, P420/1GB/FBWC, 8 SFF, 2x460W CS HP PS

Storage Models

- 747769-xx1
DL380eGen8 Xeon E5-2420v2 (2.2GHz/7.2GT/6C/15MB) 1P, 12GB-R, P420/1GB/FBWC, 12 LFF, 750W CS HP PS
- 668667-xx1
DL380eGen8 Xeon E5-2420 (1.9GHz/7.2GT/6C/15MB) 1P, 12GB-R, P420/1GB/FBWC, 12 LFF, 750W CS HP PS
- 747770-xx1
DL380eGen8 Xeon E5-2420v2 (2.2GHz/7.2GT/6C/15MB) 1P, 12GB-R, P420/2GB/FBWC, 25 SFF, 750W CS HP PS
- 668668-xx1
DL380eGen8 Xeon E5-2420 (1.9GHz/7.2GT/6C/15MB) 1P, 12GB-R, P420/2GB/FBWC, 25 SFF, 750W CS HP PS

Country Code Key

- 001 US
- 201 Brazil
- 291 Japan
- 371 APD
- 421 EURO
- AA1 PRC

This Visual Solution Document is deemed to be valid and accurate as of the date shown below.



The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Please consult the Product QuickSpecs Documents on www.hp.com for any updates to the product information contained herein after the date shown below.

Build with the latest Logical shapes from the Visio Café - Download the latest HP Intel Stencils to get the shapes used above to create your own customized Visual Solution Documents - Feedback: info@visiocafe.com

ProLiant DL380e Gen8 Server - Components

CPU

Performance, Base, Entry CPU options including Xeon E5-2400 series with various clock speeds and cache sizes.

Memory

Memory options for RDIMM, UDIMM, and LRDIMM in E5-2400 and E5-2400 v2 configurations. Includes B320i Cache.

Hard Drive

Storage options including HP SAS LFF HDD, HP SATA LFF SSD, and HP SAS SFF SSD with various capacities and configurations.

Storage Controller

Storage Controller options including RAID Card, FC Card, and SCSI Card with various configurations.

Networking

Networking options including PCI-E Ethernet cards with various port and speed specifications.

Pwr Supply

Power Supply options including 750W Titanium HD Plus, 1200W Platinum Plus, and 1500W Platinum Plus.

Security

Security option including TPM 488069-B21.

Removable

Removable storage options including 12.7mm SATA DVD/ROM and 12.7mm SATA DVD/ROM.

Graphic

Graphic option including NVIDIA Quadro K4000 PCIe.

HPC Cards

HPC Cards options including HP IB 4X QDR CX-2 PCIe-G2 and HP IB FD/EN 1040Gb Dual.

I/O Accelerator

I/O Accelerator options including 2410GB MLC G2 PCIe ioDrive2 and 1205GB MLC G2 PCIe ioDrive2.

Riser Board

Riser Board options including PCI-E 20x16 and PCI-E 16x16.



This Visual Solution Document is deemed to be valid and accurate as of the date shown below. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Please consult the Product QuickSpecs Documents on www.hp.com for any updates to the product information contained herein after the date shown below.