Huawei Server Portfolio



HPC



Integrates industry-leading computing, network, and storage devices with management software for a comprehensive, professional solution.



RISC-to-IA

Seamlessly migrates mission-critical applications from closed RISC servers to open, reliable x86 servers to sustain customer business develop-



SAP HANA Appliance

Combines HANA software with an optimized hardware platform for a powerful in-memory computing system to accelerate ERP, data warehouses, and other critical applications.

Virtualization



Reduces OPEX by consolidating data centers with reference architectures and optimized

4U 4P



Big Data

Integrates industry-leading software into optimized hardware for real-time batch data processing and increased value.

FusionCube



Ideal for databases and virtualization

- 56 Gbit/s InfiniBand network • 7.200.000 IOPS per cabinet
- 192 GB/s throughput per cabinet • 1 TB data rebuild < 15 minutes



Ideal for virtualization and desktop cloud 140 VMs per standard virtualization appliance

- 280 VDI users per standard desktop cloud appliance
- Min. 3 server nodes per 4U chassis,
- integrated delivery, simplified maintenance 11-minute initialization, auto hardware.
- discovery, installation wizard
- 256 nodes, expandable online

KunLun



 Multiple applications Databases. in-memory computing, cloud computing, virtualization platforms, and HPC fat nodes are powered by up to 32 E7 v3/v4 series processors and 768 DDR4 DIMMs

· High stability and reliability RAS 2.0 technology, PFAE, and hot swap ensure business continuity.

Leading performance

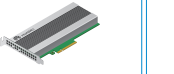
NC interconnection chips connect 32 processors for speeds topping SPEC CPU2006 and SPEC JBB2015 benchmark performance testing.

Huawei partners with industry giants to build an open, complete industry chain. E2E solutions improve enterprise ROI in IT systems.

TaiShan

Huawei enterprise-level SSDs feature high performance and reliability to eliminate I/O bottlenecks, accelerate database, virtualization, indexing, web, and ServerSAN applications, while reducing TCO.





- Half-height, half-length PCle card, 800 GB to 3.2 TB capacity, 15/16 nm MLC
- Huawei's ASIC SSD controller and NVMControl technology
- PCle 3.0 x4 with 3.2 GB/s bandwidth and 800.000 IOPS
- NVMe standard, UEFI bootable
- 3 DWPD for 5 years



- 2.5" disk (U.2), 800 GB to 3.2 TB capacity, 15/16 nm MLC
- Huawei's ASIC SSD controller and
- NVMControl technology PCIe 3.0 x4 with 3.2 GB/s bandwidth and 800.000 IOPS
- NVMe standard, hot-swappable. UEFI bootable
- 1 or 3 DWPD for 5 years

Rack Servers



Ideal for mission-critical applications

Ideal for compute-intensive, Big Data, virtualization, and

2 E5-2600 v3/v4 series processors
16 DDR4 DIMMs

• 4 x 3.5" or 8 x 2.5" hard disks

• 2 miniSSDs (SATADOMs)

- · 8 E7-8800 v3/v4 series processors for superior performance 192 DIMMs, memory riser hot swap
- through live memory migration
- 8, 12, or 24 x 2.5" hard disks
 18 PCle slots (2 RAID-dedicated)
- FusionPar hard partitioning technology
 60 RAS features for stable operation in

1U 2P

RH2288 V3

Ideal for mission-critical applications such as databases, ERP, BI analytics, Big Data, and virtualization

- 4 E7-4800/E7-8800 v3/v4 series processors with 96 cores
 96 DDR4 DIMMs for 6 TB capacity
- 8 or 23 x 2.5" hard disks
 17 PCle slots (1 RAID-dedicated)

RH2288H V3 2U 2P



- 2 E5-2600 v3/v4 series processors with 44 cores 24 DDR4 DIMMs 16 x 3.5" or 28 x 2.5" hard disks
- 9 PCIe slots
- 2 miniSSDs (SATADOMs)



5288 V3

Ideal for databases, ERP, BI analytics, Big Data, and virtualization

4U 4P



with 96 cores • 48 DDR4 DIMMs 8 or 23 x 2.5" hard disks

8 PCle slots (1 RAID-dedicated)
Flexible configuration of hardware (processors DIMMs, I/O devices, and hard disks)

4U 2P



- 16 DDR4 DIMMs
- 40 x 3.5" hard disks

■ Blade Servers -

RH1288 V3

web applications

· 3 PCIe slots

Ideal for enterprise mission-critical applications, carrier NFV, and HPC



- Excellent performance - 64 processors, 15.6 Tbit/s midplane bandwidth, 40GE and IB FDR -15 x 2.5" hard disks/6 x 3.5" hard disks/12 NVMe PCIe
- SSDs (full-width compute nodes) Converged architecture
 Modular design for computing, storage, switching, cooling, and
- Dynamic expansion of 2- and 4-socket compute nodes Hiah enerav efficiencv
- Platinum/Titanium PSUs, DEMT, liquid cooling solution, Energy Star certified

Ideal for enterprise data center infrastructure,

Big Data, virtualization, and web applications

2 E5-2600 v3/v4 series processors
16 DDR4 DIMMs

• 16 x 3.5" or 28 x 2.5" hard disks • 6 PCle slots

2 E5-2600 v3/v4 series processors24 DDR4 DIMMs

2U 2P

- 2 x 2.5" hard disks
- 1 PCle slot
- 2 mezzanine card slots2 miniSSDs (SATADOMs)

Per child node:

- 2 E5-2600 v3/v4 series processors
- 1 x 2.5" hard disk 8 DDR4 DIMMs
- · 2 shared mezzanine card slots



• 2 E5-2600 v3/v4 series processors • 16 DDR4 DIMMs

- · 2 x 2.5" hard disks
- 6 PCle slots
- 4 mezzanine card slots

- 2 E5-2600 v3/v4 series processors24 DDR4 DIMMs
- 15 x 2.5" hard disks
- 1 PCIe slot 2 mezzanine card slots2 miniSSDs (SATADOMs)

12U 8/16/32 nodes

- - 2 E5-2600 v3/v4 series processors24 DDR4 DIMMs
 - 12 x 2.5" NVMe PCle SSDs + 2 x 2.5" SAS/SATA HDDs or SSDs
 - 1 PCle slot 4 mezzanine card slots 2 miniSSDs (SATADOMs)

- 2 E5-2600 v3/v4 series processors 24 DDR4 DIMMs
- 6 x 3.5" SAS/SATA HDDs + 2 x 2.5"
- SAS/SATA HDDs or SSDs 1 PCle slot 2 mezzanine card slots

2 x 2P



High-Density Servers

4U 4/8 nodes

- Ideal for IT infrastructure of cloud data centers
- · Optimized for diverse workloads A wide array of server nodes for different density and
- Flexible computing, storage, and I/O device



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XH628 V3



- 4 nodes per chassis
- 2 E5-2600 v3/v4 series processors 16 DDR4 DIMMs 12 x 3.5"/2.5" + 2 x optional 2.5" hard disks
- 2 miniSSDs (SATADOMs)

2P

- 2 E5-2600 v3/v4 series processors 16 DDR4 DIMMs
- 4 x 2.5" hard disks

5 PCIe slots

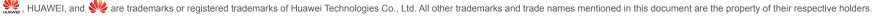
• 2 miniSSDs (SATADOMs)



3 PCle slots

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• 4 E7 v3/v4 series processors • 32 DDR4 DIMMs • 8 x 2.5" hard disks • 2 PCle slots · 4 mezzanine card slots



2P



 8 nodes per chassis • 2 E5-2600 v3/v4 series processors • 16 DDR4 DIMMs

• 2 or 4 x 2.5" or 2 x 3.5" hard disks

• 2 miniSSDs (SATADOMs)







