

NEC High-Performance Appliance for SAP HANA™



Express 5800

Key Features

- SAP HANA™ certified appliance for faster deployment
- High fault resiliency by predictive failure analysis and redundant resources
- Mission Critical RAS features utilizing EXPRESSSCOPE[®]
 Engine SP3
- Operation-able in 40°C (104°F)

Overview

The appliance is architected using the NEC Express5800/A2040c scalable enterprise server, NEC's 6th generation of Intel Enterprise Architecture that brings NEC's super computer and mainframe expertise to the economical package of x86 systems. This quad-socket 4U rack

server with Intel® Xeon® Processor E7 v3 Family offers the highest level of performance, availability, and scalability, making it the ideal platform for mission critical and database applications.

Features

Exceptional Performance

NEC Express5800/A2040c is a scale-up server designed with a massive resource pool to support compute-intensive and memory-hungry applications in mission critical and virtualized environments, supporting up to 4 processors / 72 cores / 144 threads, 4.0 terabyte of memory and 16 PCle 3.0 slots.

High Availability

NEC Express5800/A2040c offers industry-leading reliability, availability, and serviceability (RAS) features required to support business-critical workloads for enterprise computing.

Manageability

NEC Express5800/A2040c, armed with the NEC EXPRESSSCOPE® Engine SP3, a specially designed baseboard management controller, provides extensive remote management capabilities.



Appliance Model Line-up

		Scale-up			
		128GB~512GB	1TB	256GB~1TB	2TB
Server		Express5800 / A2040c			
CPU		2 (36 cores) (E7-8890 v3, E7-8880 v3)		4 (72 cores) (E7-8890 v3, E7-8880 v3)	
Memory Capacity		128GB, 256GB, 512GB	1TB	256GB, 512GB, 1TB	2TB
File System		XFS			
Storage		Data: 3TB from 24 x 600GB SAS 10krpm, RAID 10 Log: 1TB from 24 x 600GB SAS 10krpm, RAID 10			
		Data: 6TB from 24 x 600GB SAS 10krpm, RAID10 Log: 1TB from 7 x 900GB SAS 10krpm, RAID5			
OS		Red Hat Enterprise Linux for SAP HANA SUSE Linux Enterprise Server for SAP Applications			
Server Management		EXPRESSSCOPE® Engine SP3 & NEC ESMPRO/Server Manager			
Use	BW on HANA, DataMart	Υ	N	Y	Y (with SAP HANA SPS 11 and later)
	Business Suite on HANA	Y	Y	Y	Y

Key Highlights of Express5800/A2040c : Best Fit for Dependable On-premise/Cloud Platform

Realizing high performance, high availability and high operation-ability by leveraging the latest Intel® Xeon® E7 v3 Processor Family CPU

High Scalability

- Max. 4 (72 cores/144 threads) Intel[®] Xeon[®] Processor E7 v3 family CPU
- Max. 4TB memory with 64 x64GB DIMM
- Max. 16 slots of PCI-Express 3.0

High Fault Resiliency

- Fully utilizes Intel[®] Xeon[®] Processor E7 v3 family CPU advanced RAS features
 - •MCA Recovery, Memory Chip RAS (DDDC etc.,), Memory patrol and scrubbing,
- •PCIe Live Error Recovery
- Predictive Failure Analysis & De-allocation of CPU resource and ECC memory (Red Hat)
- Intelligent Fault management (analysis, reconfiguration) with Service Processor
- Redundant system resource
 - •Redundant Clock source, Core IO logic and Service Processor..

High Operation ability

- CPU core capacity on demand feature for flexible resource optimization
- I/O card on-line addition
- 40°C HTA supported
- Superior power efficiency



For further information please contact your local NEC representative or:

Corporate Headquarters (Japan) NEC Corporation www.nec.com North America (USA, Canada) NEC Corporation of America www.necam.com APAC (South Asia, South East Asia, Oceania)
NEC Asia Pacific Pte. Ltd.
sg.nec.com

EMEA (Europe, Middle East, Africa)NEC Enterprise Solutions
www.nec-enterprise.com