

Secure and Powerful infrastructure for business agility



The Escala E2-1000, E3-1000 and E4-1000 scale-out servers based on the Power10 processor have been designed to improve scale performance and security while delivering class-leading reliability and lowering IT costs through reduced footprint and lower cooling and electrical costs, and the required agility for the unpredictability of today's business. Organizations can benefit from the increased agility and deploy their business-critical workloads across private and hybrid clouds.

Faster response to business demands

The Escala Power10 scale-out servers deliver new levels of performance as compared to Power9 servers for the same workloads without increasing energy or carbon footprint, enabling more efficient scaling. Performance improvements are notably provided by:

- More performance per core and more memory bandwidth with the use of differential DIMM (DDIMM)
- Accelerated encryption
- PCIe Gen5 interconnects
- Internal storage exclusively based on Non-Volatile Memory Express (NVMe) devices
- Enhanced version of the power management EnergyScale technology.

Built-in security

With applications and data now residing everywhere, security is an increasingly critical concern for CIOs and IT Managers and has always been a design priority for Power-based architectures, which has allowed them to be ranked highly in terms of end-to-end security.

The new Escala Power10 scale-out servers introduce unique built-in security features strengthening data protection no matter where they are:

- Transparent memory encryption with no management set up and no performance impact
- 4x more crypto engines in every core compared to Power9
- Support of future cryptographic standards, such as quantum-safe cryptography and fully homomorphic encryption.

In addition, they benefit from the integrated security management capabilities that are offered by PowerSC.

In-core AI capabilities permit to run inferencing workloads inside the server without requiring additional hardware, keeping the data secure within the server.

Expand reliability and availability

The continuous operations of today's in-memory systems depend on memory reliability because of their large memory footprint. Each of the Power10 memory slots can be populated with a DDIMM that delivers 2x better memory reliability and availability than industry standard DIMMs. Moreover, the Active Memory Mirroring option enhances resilience by mirroring critical memory that is used by the PowerVM hypervisor so that it can continue operating if a memory failure occurs.

Ready for hybrid cloud deployment

The Escala Power10 scale-out servers include PowerVM Enterprise Edition to deliver virtualized environments and to support a frictionless hybrid cloud experience. Workloads can run the AIX, IBM i, and Linux operating systems, including Red Hat OpenShift Container Platform.

Technical specifications

	Escala E2-1000	Escala E3-1000	Escala E3-1000s	Escala E4-1000
Form factor	4U	2U	2U	4U
# of sockets	1	1 or 2	1 or 2	1 or 2
Processor module offerings	4-core – 3 to 3.9 GHz 8-core – 3 to 3.9 GHz	12-core – 2.9 to 4 GHz 16-core – 2.75 to 4 GHz 20-core – 2.45 to 3.9 GHz	4-core – 3 to 3.9 GHz 8-core – 3 to 3.9 GHz	12-core – 3.4 to 4 GHz 16-core – 3.1 to 4 GHz 24-core – 2.75 to 3.9 GHz
Processor Interconnect	N/A	4x2B @ 32 Gbps	4x2B @ 32 Gbps	4x2B @ 32 Gbps
# of memory channels	8 OMI channels	32 OMI channels	16 OMI channels	32 OMI channels
Max memory bandwidth	204 GB/s w/ 16, 32, 64GB DDIMMs	818 GB/s w/ 16, 32, 64GB DDIMMs	408 GB/s w/ 16, 32, 64GB DDIMMs	818 GB/s w/ 16, 32, 64GB DDIMMs
# of DDIMMs	8	32	16	32
Max memory capacity	1 TB (post GA*)	4 TB (post GA*)	2 TB (post GA*)	8 TB (post GA*)
Acceleration ports	NA	6 ports @ 25 Gbps	NA	6 ports @ 25 Gbps
Max PCIe lanes	64 PCIe Gen4 @ 16 Gbps	128 PCIe Gen4 @ 16 Gbps	64 PCIe Gen4 @ 16 Gbps	128 PCIe Gen4 @ 16 Gbps
PCIe slots	1 PCIe G4 x16 or G5 x8 3 PCIe G5 x8 1 PCIe G4 x8	4 PCIe G4 x16 or G5 x8 4 PCIe G5 x8 2 PCIe G4 x8	4 PCIe G4 x16 or G5 x8 4 PCIe G5 x8 2 PCIe G4 x8	4 PCIe G4 x16 or G5 x8 4 PCIe G5 x8 2 PCIe G4 x8
Slots for internal storage	General purpose			
# internal drives	16 NVMe U.2	8 NVMe U.2	8 NVMe U.2	16 NVMe U.2
internal storage capacity	up to 102.4 TB	up to 51.2 TB	up to 51.2 TB	up to 102.4 TB
I/O expansion drawer	0.5	up to 2	up to 2	up to 2
Active Memory Mirroring	NA	Available as an option	Available as an option	Available as an option
Service Processor	Enterprise BMC (eBMC)			
PowerVM™	Enterprise Edition included			
AIX rPerf (max)	2542	1024.1	477.8	1331.8
AIX support	7.2, 7.3 or later			
Linux support	RHEL 8.4, 9.0 or later SLES 15 service Pack 3 or later Red Hat OpenShift Container Platform 4.9 or later			
IBM I support	7.3, 7.4, 7.5 - Contact Atos representative for more details			

*The 128GB and 256 GB DDIMMs will be available on December 2022.

Atos and IBM: a perfect fit

For 30 years, Atos and IBM have built a unique relationship, with IBM leading to a highly productive technological cooperation. This has fundamentally strengthened the AIX ecosystem, by regularly generating innovations, in areas such as scalability, RAS, virtualization and cloud enablement.

For more information: atos.net/escala

Atos is a registered trademark of Atos SE. August 2022. © Copyright 2022, Atos SE. Confidential information owned by Atos group, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval of Atos.