



Enterprise Hard Drives

AL Series

Enterprise Performance HDD

Use for:

Mission Critical Enterprise Server and Storage Systems | Business Database Server with High Workloads | Big Data Analytics | Virtualized Storage Systems

- Low Latency
- Unlimited workload
- 24/7 operation
- Flexibility in block size
- Persistent Write Cache Technology
- 5-year warranty
- Optional: Self-Encryption, Instant Erase



Model Number	Basic Specifications								Performance				Reliability					
	Form-factor	Fill Gas	Capacity (GB)	Block Size (Byte)	Spindle Speed (RPM)	Buffer Size (MiByte)	Interface	Security Options	Average Latency (ms)	Average Seek Time		Data Rate (sustained) (MB/s)	Operating Power (W) typ.	MTTF (hrs)	Unrecoverable Error Rate	Duty	Rated Workload (TB/year)	Warranty (years)
HIGHEST PERFORMANCE HDD (15K RPM) FOR SERVERS – BUSINESS DATABASE, ONLINE TRANSACTION, HIGH PERFORMANCE COMPUTING																		
AL14SXB30EN	2.5"	Air	300	512n	15,000	128	SAS 12 Gbit/s	SIE/SED	2.0	2.95	3.25	273	9.0	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5
AL14SXB60EN			600															
AL14SXB90EN			900															
AL14SXB30EE			300	512e	15,000	128	SAS 12 Gbit/s	SIE/SED	2.0	2.95	3.25	304	9.0	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5
AL14SXB60EE			600															
AL14SXB90EE			900															
AL14SXB30EA			300	4Kn	15,000	128	SAS 12 Gbit/s	SIE/SED	2.0	2.95	3.25	304	9.0	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5
AL14SXB60EA			600															
AL14SXB90EA			900															

Model Number	Basic Specifications								Performance				Reliability							
	Form-factor	Fill Gas	Capacity (GB)	Block Size (Byte)	Spindle Speed (RPM)	Buffer Size (MiByte)	Interface	Security Options	Average Latency (ms)	Average Seek Time (ms)		Data Rate (sustained) (MB/s)	Operating Power (W) typ.	MTTF (hrs)	Unrecoverable Error Rate	Duty	Rated Workload (TB/year)	Warranty (years)		
HIGHEST PERFORMANCE HDD (10K RPM) FOR SERVERS – BUSINESS DATABASE, ONLINE TRANSACTION, HIGH PERFORMANCE COMPUTING																				
AL14SEB030N	2.5"	Air	300	512n	10,500	128	SAS 12 Gbit/s	SIE/SED/FIPS	2.86	3.5	3.9	215	8.7	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL14SEB045N			450																	
AL14SEB060N			600																	
AL14SEB090N			900																	
AL14SEB120N			1,200	512e	10,500	128	SAS 12 Gbit/s	SIE/SED/FIPS	2.86	3.7	4.1	237	7.8	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL14SEB06EQ			600																	
AL14SEB09EQ			900																	
AL14SEB12EQ			1,200																	
AL14SEB18EQ			1,800	4Kn	10,500	128	SAS 12 Gbit/s	SIE/SED/FIPS	2.86	3.7	4.1	237	7.8	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL14SEB06EP			600																	
AL14SEB09EP			900																	
AL14SEB12EP			1,200																	
AL14SEB18EP			1,800							4.0	4.4									
PERFORMANCE HDD (10K RPM) FOR SERVERS AND STORAGE – MISSION CRITICAL BUSINESS DATABASE AND HIGH PERFORMANCE STORAGES																				
AL15SEB030N	2.5"	Air	300	512n	10,500	128	SAS 12 Gbit/s	SIE/SED	2.86	4.2	4.6	236	6.5	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL15SEB060N			600																	
AL15SEB090N			900																	
AL15SEB120N			1,200																	
AL15SEB06EQ			600	512e	10,500	128	SAS 12 Gbit/s	SIE/SED	2.86	4.2	4.6	273	7.0	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL15SEB09EQ			900																	
AL15SEB12EQ			1,200																	
AL15SEB18EQ			1,800																	
AL15SEB24EQ			2,400	4Kn	10,500	128	SAS 12 Gbit/s	SIE/SED	2.86	4.2	4.6	273	8.1	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL15SEB06EP			600																	
AL15SEB09EP			900																	
AL15SEB12EP			1,200																	
AL15SEB18EP			1,800										7.0	2.0 mill.	1 in 10 ¹⁶	24/7	unlimited	5		
AL15SEB24EP			2,400																	

- „2.5-inch“ and „3.5-inch“ mean the form factor of HDDs. They do not indicate drive's physical size.
- IOPS: Input Output Per Second (or the number of I/O operations per second)
- A = Advanced Format Sector (4k), E = 512byte Sector Emulated, N = 512byte Sector Native, P = 4Kn Q=512e
- MTTF (Mean Time to Failure) is not a guarantee or estimate of product life; it is a statistical value related to mean failure rates for a large number of products which may not accurately reflect actual operation. Actual

- operating life of the product may be different from the MTTF. Read and write speed may vary depending on the host device, read and write conditions and file size.
- SIE = Sanitize Instant Erase, SED = Self Encrypting Drives, FIPS = Federal Information Processing Standard
- Images displayed of the Internal Hard Drives are for illustration purposes only and do not show the actual products. The images are merely intended to help illustrate the function of the products.

Toshiba Electronics Europe GmbH
Hansaallee 181
40549 Düsseldorf, Germany

Further information
toshiba-storage.com