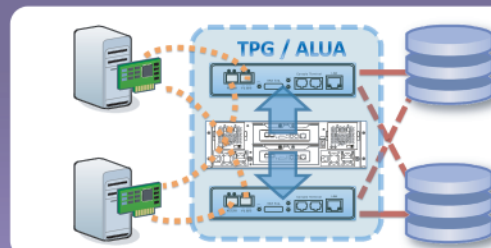




Data Center



HA / Cluster



Alnico JBOD Series



	AN-824J		AN-816J		AN-812J	
Model	AN-824JTS	AN-824JTD	AN-816JTS	AN-816JTD	AN-812JTS	AN-812JTD
Controller Number	1	2	1	2	1	2
Features	Redundant mode supported with dual I/O expander module using either RAID controllers or HBAs to achieve failover protection. DataBolt™ Bandwidth Optimizer for balance faster host and slower SAS or SATA devices.					
System Type	4U Rackmount		3U Rackmount		2U Rackmount	
Host Interface	One upstream miniSAS HD (4x12Gb) connector per I/O expansion module.					
Disk Interface	24 / 16 / 12 x 12Gb SAS / 6Gb SATA drives (Optional SAS-SATA Bridge supported) Dual downstream miniSAS HD (4x12Gb) expansion connector per I/O expansion module, supports up to 256 devices expansion					
RAID Management	JBOD Subsystems are managed by RAID subsystem. Provide CLI by console port.					
Monitoring / Indicators	Through in-band SES (SCSI Enclosure Service), out-of-band RS-232 port					
Operating System	OS independent and transparent					
Cooling System	Dual redundant FAN modules, each FAN module contains 2 FANs.				Redundant by dual FAN module, each FAN module with 2 x Blowers included	
Power Supply	Redundant by Dual 700W/80 Plus energy-efficient power modules with PFC, load sharing and cable-less design.		Redundant by dual 500W / 80 Plus energy-efficient power modules with PFC, load sharing and cable-less design.		Redundant by dual 500W / 80 Plus energy-efficient power modules with PFC, load sharing and cable-less design.	
Electrical	AC Voltage 100-240 VAC / AC Frequency 50-60Hz					
Temperature	Operating temperature: 5 to 35 degree C. Non operating temperature: -40 to 60 degree C.					
Relative Humidity	20% to 80% non-condensing					
Dimension	446.5mm(W) x 517mm(D) x 4U		446.5mm(W) x 517mm(D) x 3U		446.5mm(W) x 517mm(D) x 2U	
Weight	AN-824JTS: 34KGs, AN-824JTD: 36KGs,		AN-816JTS: 20KGs, AN-816JTD: 22KGs,		AN-812JTS: 17KGs, AN-812JTD: 19KGs,	

* Specification subject to change without notice, all trademarks or registered trademarks are properties of their respective owners.