

Hard Drive Compatibility List

The test we did is to check if hard drives can be formatted successfully. This list is not complete. The hard drive models showed in the list are merely parts of hard drives having confirmed working. We will keep renewing the list as we have any update test results. If you have other hard drive compatibility issue, please contact RAIDON's supporting team by email (supporting@raidon.com.tw).

Update Date: December 30, 2008

	Western Digital (WD)				Maxtor
	80G*6	160G*2	500G*1	1TB*1	500G*1
HDD Models	WD800AAJS-00PSA0 WD800AAJS-00PSA0 WD800AAJS-00PSA0 WD800JD-00LSA5 WD800JD-00LSA5 WD800JD-00LSA5	WD1600AAJS-22PSA0 WD1600AAJS-00PSA0	WD5000AAJS-00TMA0	WD10EACS-00ZJB0	500107504019AA54
Applied Models					
SCSI RAID Solution					
SR5650-4S-U3D	PASS	PASS	PASS	PASS	PASS
SR6600-5S-U3	PASS	PASS	PASS	PASS	PASS
SR7650-4S-U3D	PASS	PASS	PASS	PASS	PASS
GR5800-8S-U3D	PASS	PASS	PASS	PASS	PASS

		Seagate					
		80G*4	160G*4	500G*1	750G*1	1TB*2	1.5TB*2
HDD Models		ST380815AS	ST3160815AS	ST3500641AS	ST3750640AS	ST31000340AS	ST31500341AS
		ST380815AS	ST3160815AS			ST31000340AS	ST31500341AS
		ST380815AS	ST3160815AS				
	Applied Models	ST380815AS	ST3160815AS				
SCSI RAID Solution							
SR5650-4S-U3D		PASS	PASS	PASS	PASS	PASS	PASS
SR6600-5S-U3		PASS	PASS	PASS	PASS	PASS	PASS
SR7650-4S-U3D		PASS	PASS	PASS	PASS	PASS	PASS
GR5800-8S-U3D		PASS	PASS	PASS	PASS	PASS	PASS

		HITACHI						Fujitsu(SAS)
		160G*4	250G*2	3200G*2	500G*2	750G*5	1TB*3	36.7G*1
HDD Models		HDS721616PLA380	HDT725025VLA380	HDT725032VLA360	HDT725050VLA360	HDS721075KLA330	HDS721010KLA330	500000E012F5F0D0
		HDS721616PLA380	HDT725025VLA380	HDT725032VLA360	HDT725050VLA360	HDS721075KLA330	HDS721010KLA330	
						HDS721075KLA330	HDS721010KLA330	
	Applied Models					HDS721075KLA330	HDS721010KLA330	
SCSI RAID Solution								
SR5650-4S-U3D		PASS	PASS	PASS	PASS	PASS	PASS	N/A
SR6600-5S-U3		PASS	PASS	PASS	PASS	PASS	PASS	N/A
SR7650-4S-U3D		PASS	PASS	PASS	PASS	PASS	PASS	N/A
GR5800-8S-U3D		PASS	PASS	PASS	PASS	PASS	PASS	N/A

**** This list is subject to change without notice.**