

# Fibre-to-Fibre/SATA RAID Head Hard Disk Drives Compatibility List

### Subsystems included:

- FF-R4030: 1U, 4G Fibre to Fibre/SATA Redundant RAID Head
- FF-S4030: 1U, 4G Fibre to Fibre/SATA Single Upgradeable RAID Head



# Fibre 4Gb/s Hard Disk Drives

Vendor	Series	Model	Capacity	RPM	Microcode	Form Factor	F16F-R4031	F16F-G4031	F16F-J4000-R
Hitachi	Ultrastar 15K450	HUS154530VLF400	300GB	15K	F4B0	3.5"	Y	Y	Y
		HUS154545VLF400	450GB	15K	F76E	3.5"	Y	Υ	Y
Seagate	15K.6	ST3146356FC	147GB	15K	0004/0005	3.5"	Y	Υ	Y
		ST3300656FC	300GB	15K	0004/0005	3.5"	Y	Y	Y
		ST3450856FC	450GB	15K	0004/0005	3.5"	Y	Υ	Υ
	15K.7	ST3450857FC	450GB	15K	0005	3.5"	Y	Υ	Υ
		ST3600057FC	600GB	15K	0005	3.5"	Y	Υ	Y
	Cheetah NS	ST3300955FC	300GB	10K	0002	3.5"	Y	Υ	Υ
		ST3400755FC	400GB	10K	0002	3.5"	Y	Υ	Y
	Cheetah NS.2	ST3450802FC	450GB	10K	0004	3.5"	Y	Υ	Y
		ST3600002FC	600GB	10K	0002	3.5"	Y	Υ	Y
Fujitsu	AL10	MBA3073FD	73GB	15K	0102	3.5"	Y	Y	Y
		MBA3147FD	147GB	15K	0102	3.5"	Y	Υ	Y
		MBA3300FD	300GB	15K	0102	3.5"	Y	Y	Y



## SATA-II 3Gb/s Hard Disk Drives

Vendor	Series	Model	Capacity	RPM	Microcode	Form Factor	FF-R4030	FF-S4030
Hitachi	Ultrastar A7K1000	HUA721050KLA330	500GB	7200	70M/B0A	3.5"	Y	Y
		HUA721075KLA330	750GB	7200	70M/B0A	3.5"	Y	Y
		HUA721010KLA330	1TB	7200	70M/B0A	3.5"	Y	Y
	Ultrastar A7K2000	HUA722020ALA330	2TB	7200	28G	3.5"	Y	Y
	Deskstar E7K1000	HDE721050SLA330	500GB	7200	A31B	3.5"	Y	Y
		HDE721075SLA330	750GB	7200	A31B	3.5"	Y	Y
		HDE721010SLA330	1TB	7200	A31B	3.5"	Y	Y
Western Digital	GP	WD5000ABPS	500GB	7200	02.01B01	3.5"	-	Y
		WD7500AYPS	750GB	7200	02.01B01	3.5"	-	Y
		WD1000FYPS	1TB	7200	02.01B01	3.5"	-	Υ

#### Please Note that:

The compatibility test may only take a few hours up to a few days. It is not possible to tell the quality or reliability of a 3rd party device from the compatibility test. Infortrend does not hold the responsibility for the quality, reliability or other issues of the device listed above. A device that has been listed with "Y" (OK) status, only means it can work with our products with the tested configuration, at the time we test it.