Comparison Table 1					
		Arena	AXUS Elegancy 1400 FC		
14 Bays	RAID Subsystem	No solution	ELA-1400FC-R Fibre RAID  ELA-1400FC-D Fibre RAID  ELC-1400FC Fibre RAID Controller		
Highlight	Solution		Fibre to Fibre RAID Subsystem & JBOD		
	Controller Design		Independent RAID controller		
	High Scalability		With Scalability up to 8 JBOD (112 drives)		
			Multiple host support, host-LUN mapping		
	High Availability		Modularize redundant Fibre channel loop,		
			Power, FAN and Infortrend RAID controller.		

Comparison Table 2					
		Arena Indy 2400	AXUS Brownie 1200U3		
12 Bays RAID Subsystem					
	Inbuilt-Controller	Intel i80303 64-bit RISC microprocessor, Accusys controller			
	Cache Memory	Up to 512MB			
Same	RAID Level	0,1,0+1,3,5			
	Interface	Ultra 160 SCSI host bus to IDE disk bus			
	Hot Swap	Power, FAN, Drive			
	RAID associate	Auto drive rebuild, hot spare drive			
	Benefit	OS independent & Transparent, low TCO			
	Price	Something around \$3,000			
	Platform	Rackmount only	Both in Tower and Rackmount, Convertible		
Different	Modularize Design	Cable Design	Modularizes Power, FAN design		
	Power Supply	Dual 450W	Three Power 600W+300W with PFC for HA		
	Second Host	Optional	Dual host support		
	Fibre Host	No Solution	BR-1200FC, Fibre host to IDE disk host ready		

Comparison Chart 3						
		Arena AR-8500/AI8600	AXUS Brownie 8000U3 / FC			
8 Bays RAID Subsystem						
Same	Cache Memory	Up to 128MB				
	RAID Level	0,1,0+1,3,5				
	Interface	Fibre / Ultra 160 SCSI host bus to IDE disk bus				
	Hot Swap	Power, FAN, Drive				
	RAID associate	Auto drive rebuild, hot spare drive				
	Benefit	OS independent & Transparent, low TCO				
	Price	Something around \$2,300 for U3 host model				
Different	Inbuilt Controller	Intel i960 RISC CPU	Intel i80303 64-bit RISC CPU			
	Second Host	Optional	Dual host support			
	Security Design	No	DC power auto cut off during HDD hot swap			

