

DAC/SRC TOWER SERIES

800 1000 1200 1400



800



1000



1200



1400

At ADS,

We believe in the power of vision; the result is a full range of products.

From 8 bays disk-array enclosures, CD-ROM towers and subsystems to 49 bays super SERVER/RAID systems. And from host independent controller cards, hot swap hard disk canisters to industrial rack mount RAID subsystems and RAID servers.

FEATURES:

- Two to four status windows
- Legible-at-glance status indicators on drives, fans and power source activities
- Removable front door and side panels with security lock
- Thumbscrew operation on the side panels
- Snap-in side rails for the hard disk canisters
- Single (or multiple) Back Plane with single (or multiple) removable hard drive modules, greatly increased the flexibility and scalability of the multiple SCSI channel applications
- Removable, modularized system board tray that fits most system board in the market; including ATX version
- Modularized rear panel design with our patterned interchangeable panels. We carry a large array of panels to accommodate every customer needs. We can also custom-made panels if necessary.*
- Two or four 8cm modularized removable exhaust fan module (Rear Panel)

DAC TOWER

SRC TOWER



OPTIONS:

- Single or multiple Back Plane hot removable hard disk canisters and modules
- Additional modularized exhaust fans, SCSI I/O and RS-232 serial ports (Rear)
- 8cm ball bearing fan with built-in alarm warning
- PS/2, PS/2 redundant and PS/2 redundant hot swap power supplies
- 8cm modularized removable air in-take fan module (Front)
- Snap-in drive tray rails
- 2 x 5.25" Clip-on disk canister bracket
- Microprocessor controlled fan failure detector

* Please see the back of this brochure for samples.

DAC/SRC CUBE SERIES

800C 1000C 1200C 1400C



800C



1000C



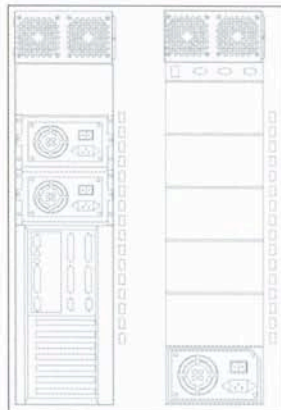
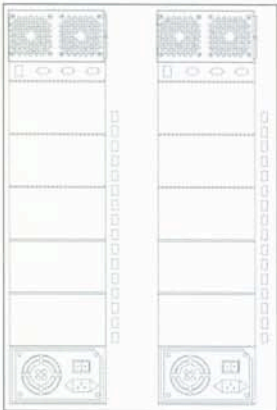
1200C



1400C

DAC CUBE

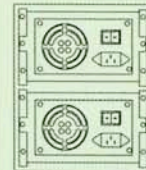
SRC CUBE



MODULARIZED POWER SUPPLIES



300Wx3
400Wx3



300Wx2
400Wx2



PS2

SPECIFICATIONS:

Model	Dimensions (Inches) D x W x H	Weight N.W.(lbs)	Weight G.W.(lbs)	DAC		SRC	
				No. of 5.25" Exposed Drive Bays (Front)	Expandable to (on rear panel)	No. of 5.25" Exposed Drive Bays (Front)	Expandable to (on rear panel)
800	21.5 x 8.75 x 17.0	26	32	8	12	8 (without fan module)	N/A
1000	21.5 x 8.75 x 20.5	30	38	10	16	10	N/A
1200	21.5 x 8.75 x 24.0	34	43	12	20	12	14
1400	21.5 x 8.75 x 27.75	38	49	14	24	14	18
800C	21.5 x 18.5 x 17.0	40	51	17	25	17/15*	21
1000C	21.5 x 18.5 x 20.5	49	61	21	33	21/19*	27
1200C	21.5 x 18.5 x 24.0	58	71	25	41	25/23*	35
1400C	21.5 x 18.5 x 27.75	67	81	29	49	29/27*	43

(The number of drive bays are based on one PS/2 dimensioned power supply installed)

* With long interface card installed.