



Procom Technology's
CD-Tower-Rax is designed to meet enterprise and broadband networks' online
CD-ROM requirements for complete flexibility and non-stop operation integration.

Based upon the standard 19" rack, the CD Tower-Rax is completely modular solution. The CD Tower-Rax includes up to nine CD-ROM modules, each featuring seven hot-swappable,

quad-speed, eight-speed or twelve speed CD-ROM drives, redundant hot-swappable power supplies and fans, and drive module takes up only one SCSI ID.

To provide maximum flexibility while meeting growth and budget requirements, CD-ROM modules can be purchased separately and integrated into existing standard 19" racks.

An optional CPU module incorporating a high-performance, Pentium based processor is also available. This module features up to 128 MB of RAM, a floppy drive, a hard drive and a network card to match your network's topology.

Meeting the demand for high-capacity storage and modular design, Procom Technology delivers both in this dynamic solution to CD networking for client/Server applications.

The CD Tower-Rax is backed by an unmatched service program that includes toll-free technical support and the convenience of optional On-Site repair by certified field service engineer.

Modular Design-Fault Tolerance

The CD-ROM and CPU modules are designed for flexible integration into any standard 19" rack mount enclosure. Each CD-ROM module maintains its own fault tolerant with redundant and hot-swappable power supplies and fans, and hot-swappable CD-ROM drives.

Future Expansion

Purchase the CD Tower-Rax in a minimum configuration and then add CD-ROM drives as your company expands. In a matter of minutes, you can add sufficient CD-ROM storage to your network.



	Features		
•	Standard 19" rack design	n	

- Up to 63 on-line CD-ROM drives with a dedicated CPU
- Hardware and software configured at the factory specifically for your network
- Pre-loaded CD-ROM management software
- Modular Design-Fault Tolerance:
 CD-ROM and CPU modules designed
 for flexible integration into any
 standard 19" rack mount enclosure.
 Each CD-ROM module maintains its
 own fault tolerancy with redundant
 and hot-swappable power supplies and
 fans, and hot-swappable CD-ROM
 drives
- Purchase CD-ROM or CPU module separately and add to existing rack, or to CD Tower-Rax

Benefits

- Provides

 instantaneous
 access to over

 40.9 GB of

 CD-ROM data
 without taxing the file server
- Instantly integrates into existing rack or connects directly to office network, eliminating downtime
- Available for Novell NetWare, OS/2 LanServer, NT Advanced Server, Banyan Vines and UNIX

All Procom Technology products incorporate meticulous design and superior engineering to ensure all solutions deliver uncompromising quality. Each Procom Technology product is rigorously tested under the most adverse conditions.

CD Tower-Ra			Twelve-Speed	
	T4X	T8X	12X_	
PERF	ORMANCE		··	
Average Access Time (ms)	150	< 140	125	
Sustained Data Transfer Rate (KB/sec)	600	1200	1800_	
Burst Data Transfer Rate (MB/sec)	4.2	4.2	10	
GENERAL S	PECIFICATION	NS	_	
Formatted Capacity (MB per drive)	650			
CD-ROM Interface	SCSI-2			
Drive Form Factor (inches)	5.25			
Embedded Cache Buffer (KB)	256			
MECHANICAL (CHARACTER	ISTICS_		
Loading Mechanism	Tray			
Eject Mechanism	Electronic			
	DISCS			
	ISO 9660			
Acceptable Formats	High Sierra			
	Yellow Book			
PHYSICAL CH				
CPUH x W x D (inches)	10.5 x 19 x 21.54			
CPUH x W x D (cm)	26.7 x 48.3 x 54.6			
CD-ROMH x W x D (inches)	7 x 19 x 21			
CD-ROMH x W x D (cm)	17.8 x 48.3 x 53.3			
CPU Module Weight (lbs/kgs)	28/12.7			
CD-ROM Module Weight (lbs/kgs)	35/16_			
RELIABILITY	SPECIFICAT	IONS		
MTBF (hrs)		100,000		
Warranty (yrs)		1		