



By embedding a revolutionary storage management software within its CD servers, Procom Technology delivers to network administrators a simple way to network CD-ROMs with the CD FORCE Rax server. This integrated solution makes installation not only very simple but allows distribution of CD-ROM-based data across multiple platforms.

CD FORCE Rax provides up to 63 CD-ROM drives for 40.9 gigabytes of storage capacity. The embeded MESA (Managed Enterprise Storage Architecture) software allows the CD FORCE Server to connect directly to the network cabling and provide access to client workstations without TSRs or proprietary software. Thus users can take advantage of the native networking ability to their operation system.

CD FORCE's revolutionary concept is aimed towards seamless integration of CD Servers into heterogeneous networking environments where a variety of client workstation such as Windows for Workgroups, Windows 95, Windows NT, OS/2 and UNIX (NFS) exist on the same network.

## 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 FORCE Rax-63 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	Benefits		
Easily integrates into heterogeneous networking environemtn  CD FORCE G	<ul> <li>Easy and seamless         centralization of all         CD-ROM networking         from a specific CD Server</li> </ul>		
<ul> <li>CD FORCE Server sets up easily via its LCD panel</li> <li>CD FORCE's GUI enables you to manage a large array of CD-ROMs from a Windows NT-and Windows'95-based workstation</li> <li>Advanced security and metering options included</li> </ul>	<ul> <li>dismount CDs by pressing a few buttons</li> <li>Simple yet complete control via graphic user interface, customized for CD-ROM networking</li> </ul>		
Multiple CDs can be mounted under a single drive letter	<ul> <li>Administrators have full control of assigning rights of each CD; you can also limit the number of users that can access CDs</li> <li>Individual CDs can be listed as subdirectories of a drive letter, which allows for accessing more CDs than available drive letters</li> </ul>		

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 Force-Rax Specifications				
	Quad-Speed T4X	Eight-Speed T8X	Twelve-Speed 12X	
PERFORMANCE				
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	<b>PECIFICATIO</b>	ONS		
Formatted Capacity (MB per drive)	650			
CD-ROM Interface		SCSI-2		
Drive Form Factor (inches)		5.25		
Embedded Cache Buffer (KB)		256		
MECHANICAL	CHARACTER	RISTICS		
Loading Mechanism		Tray		
Eject Mechanism		Electronic		
	DISCS			
· · · · · · · · · · · · · · · · · · ·	ISO 9660			
Acceptable Formats	High Sierra			
	HFS (Mac Format)			
PHYSICAL CI				
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)	46/21			
RELIABILITY	SPECIFICAT	TONS	·	
MTBF (hrs)		100,000		
Warranty (yrs)_		1		