

## RC 8244/45/46/47 Disc Storage Modules

- INTERCHANGEABLE DISC PACKS
- FORMATTED DISC PACKS

こことの日本語 見か

- SEEK OVERLAP CAPABILITY
- LOW ACOUSTIC NOISE LEVEL



## GENERAL

1

The RC 8244/45/46/47 Disc Storage Modules are random access mass storage devices. The storage medium is a stack of magnetic coated discs with a protective cover plate in each end of the stack. The RC 8244/45/46/47 has 33, 66, 124, 248 Mbytes (8-bit bytes) available for data. The devices are free standing and they can be connected to RC 8000 as well as to RC 3600.

## CHARACTERISTICS

The RC 8244 and RC 8245 use disc packs with 6 magnetic coated surfaces. Of these 6 surfaces one is used for positioning purposes and 5 for data storage. The RC 8246 and RC 8247 use disc packs with 20 magnetic coated surfaces. Of these 20 surfaces one is used for positioning purposes and 19 for data storage. All units have one read/write head per data storage surface and one read head for the positioning surface.

The average access time - latency and positioning - is 38 ms. Seek overlap capability, channel program control, error detection and correction and automatic positioning check are standard features.

The RC8244/45/46/47 Disc Storage Modules are connected to RC 8000 via the RC 8201 Disc Storage Channel or to RC 3600 via the RC 3789 Disc Storage Channel. Combinations of up to 4 Disc Storage Modules can be daisy-chained to a system using one Disc Storage Channel. Beyond 3 Disc Storage Modules selected from the RC 8244/45/46/47 range, the combination may also include one of the RC 8230/33 Fixed Disc Drives.

SPECIFICATIONS				
	RC 8244	RC 8245	RC 8246	RC 8247
Total capacity (8-bit bytes)	33 Mbytes	66 Mbytes	124 Mbytes	248 Mbytes
No. of cylinders:	411	823	411	823
No. of surfaces:	5	5	19	19
Bit density:	4038 bits/inch outer track			
,	6038 bits/inch inner track			
Record mode:	MFM			
Transfer rate:	1.2 Mbytes/s			
Average latency:	8.33 ms			
Head positioning:	Adjacent tracks 7 ms			
	Average 30 ms			
	Outer to inner track 55 ms			
Power requirements:	220 V, 50 Hz, 16 A fuse, single phase			
Power consumption:	720 W running 1300 W running			
Heat dissipation:	602 ko		1134	
	(2930 B			BTU/h)
Temperature, ambient:	16-27 °C (61-91°F)			
Humidity:	20-80% relative, non-condensing			
Mounting:	Free standing			
DIMENSIONS Height: Width: Depth: Weight:	86.4 cm (34. 48.9 cm (19. 85.1 cm (33. 110 kg (243	0 inches) 5 inches)	58.4 cm (2	36.2 inches) 23.0 inches) 36.0 inches) 550 lbs)
				i Š
	l.		and the second of the	
			the the the second s	
	9 (ar	· 동물이 전		- Spin- F
			and the second	
	1.1.1			,
		Par Parks		
	1800 - 1910 1810 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 -			
				* <u>s</u>
	÷			
		The second	素發行了。	· · ·
	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
				+
			Sa same	
	54 .	Carl 234 Carr		
	-			

This datasheet is of a summary nature and specifications are subject to change without prior notice.

RCSL 42-i 1037