



It's a fact - CD-ROM is quickly becoming the perfect medium for quickly and economically archiving and backing-up vast amounts of irreplaceable data. And banks, insurance companies, imaging houses, and virtually all other Fortune 500 companies are choosing Procom Technology's CD recorders to handle the job.

Our recorders let you easily yet permanently record up to 50,000 pages of both PC- and Mac-based data in less than 18 minutes. And the data is preserved on a medium that's transportable, lasts forever and can be read on virtually every CD-ROM player, yet costs only \$.02 per megabytes.

Procom Technology's CD Recorders are complete plug-n-play solutions, and include all the software you need to immediately begin recording from your desktop or network. Nothing could be simpler or safer. And only Procom Technology offers such a broad selection of hardware and software to match your budget, performance requirements and operating requirements, such as Windows, Windows NT, Macintosh, Novell NetWare.

| Features | Benefits | |
|---|--|--|
| Includes user-friendly software | Gets you up and recording in minutes | |
| Replaces tape, microfiche and paper backups | Easier, faster retrieval, space savings and durability | |
| Compatible with all popular operating systems | Easy to integrate into existing environment | |

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.





| DCDD Fami | ly Specifications | |
|-----------------------------------|--------------------|------------------|
| I CDR Faim | (2X/6X) Recorder | (4X/6X)Recorder |
| PERF | ORMANCE | () |
| Average Access Time (ms) | 290 | 250 |
| Read Data Transfer Rate (KB/sec) | 900 | 900 |
| Write Data Transfer Rate (KB/sec) | 300 | 600 |
| GENERAL S | SPECIFICATIONS | |
| Formatted Capacity (MB per drive) | 650 | 650 |
| CD-ROM Interface | SCSI-2 | SCSI-2 |
| Drive Form Factor (inches) | 5.25 | 5.25 |
| Data Buffer (KB) | 1 MB | 2 MB |
| MECHANICAL | CHARACTERISTICS | |
| Loading Mechanism | Tray | Caddy |
| Eject Mechanism | Electronic | Electronic |
| | DISCS | |
| | ISO 9660 | ISO 9660 |
| Acceptable Formats | High Sierra | High Sierra |
| | Yellow Book | Yellow Book_ |
| PHYSICAL CHAI | RACTERISTICS (PCD) | R) |
| H x W x D (inches) | 2.4 x 9.6 x 10.5 | 2.4 x 9.6 x 10.5 |
| Weight (lbs/kg) | 4.3/1.9 | 4.3/1.9 |
| PHYSICAL CHARA | CTERISTICS (PCDR- | HC) |
| H x W x D (inches) | 6 x 6.3 x 13.7 | 6 x 6.3 x 13.7 |
| Weight (lbs/kg) | 13.2/5.9 | 13.2/5.9 |
| RELIABILITY | Y SPECIFICATIONS_ | - |
| MTBF (hrs) | 120,000 | 50,000 |
| Warranty (yrs) | 1 | 11 |