

Recordable Compact Disc (CD-R)

Recordable compact discs (CD-Rs) are optical data storage media that can be written to once and read many times. These discs are commonly used for storing audio, video, and data files.



Overview

Reliable Optical Storage Solution

Recordable compact discs (CD-Rs) provide a dependable and cost-effective method for archiving data, distributing software, and preserving multimedia content. Designed for one-time writing and multiple reads, these discs utilize a laser-sensitive dye layer to permanently store information. They are highly compatible with most standard CD drives and players, making them an ideal choice for broad accessibility and long-term data retention.

Technical Specifications

Data Capacity	700 MB
Audio Recording Time	80 min
Recording Type	Write-Once (WORM)

Compatibility & Usage

Common Applications

- Data Archiving
- Software Distribution
- Audio Storage
- Multimedia Creation

Device Compatibility	CD Drives, CD Players
----------------------	-----------------------