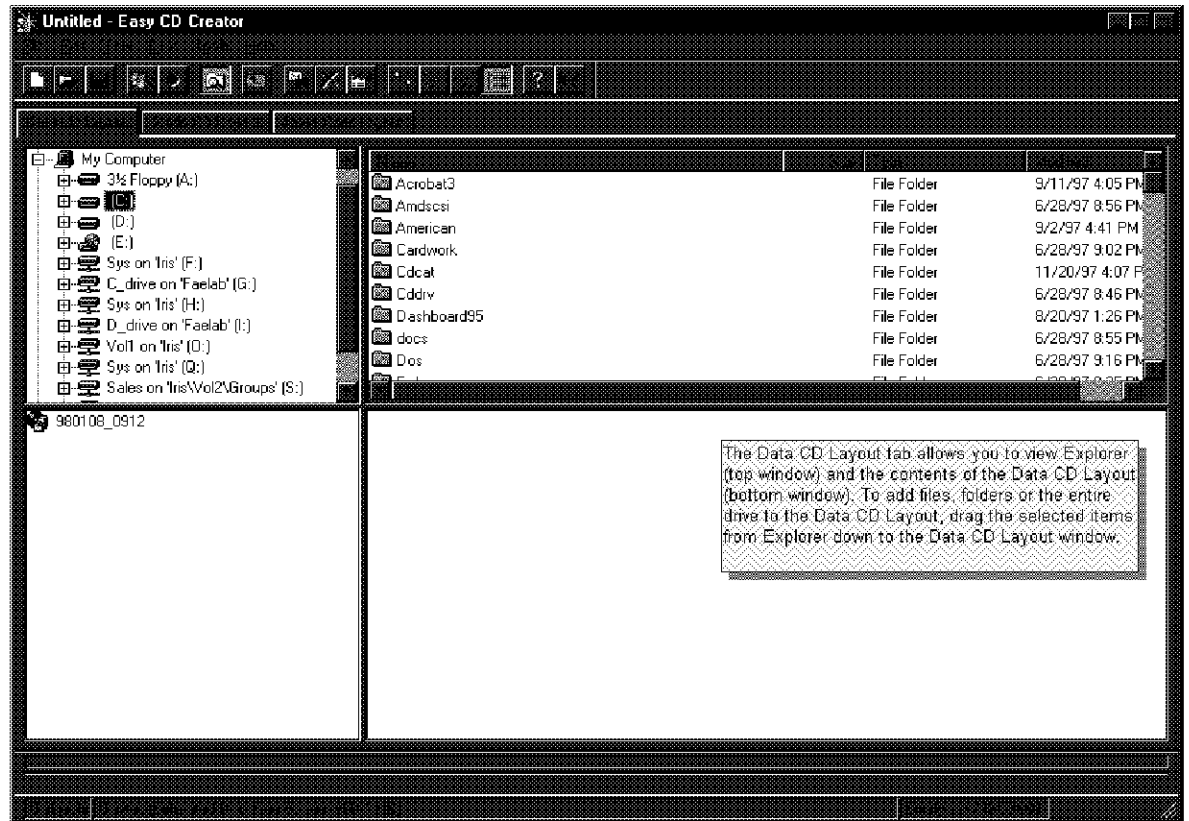


Making of Data CD's

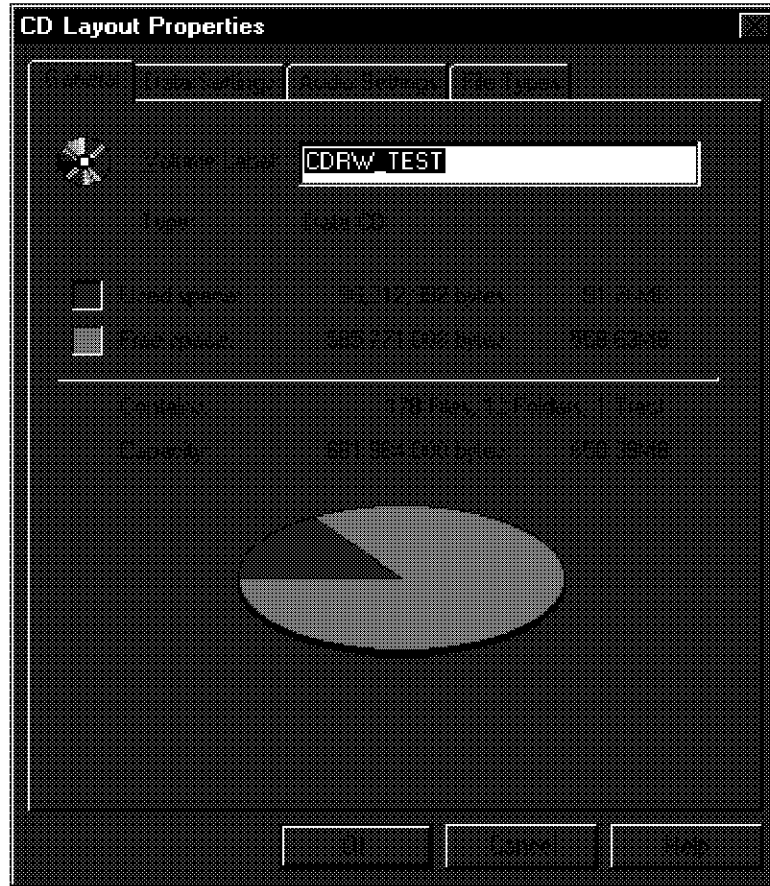
1. Add files and folders to CD Layout



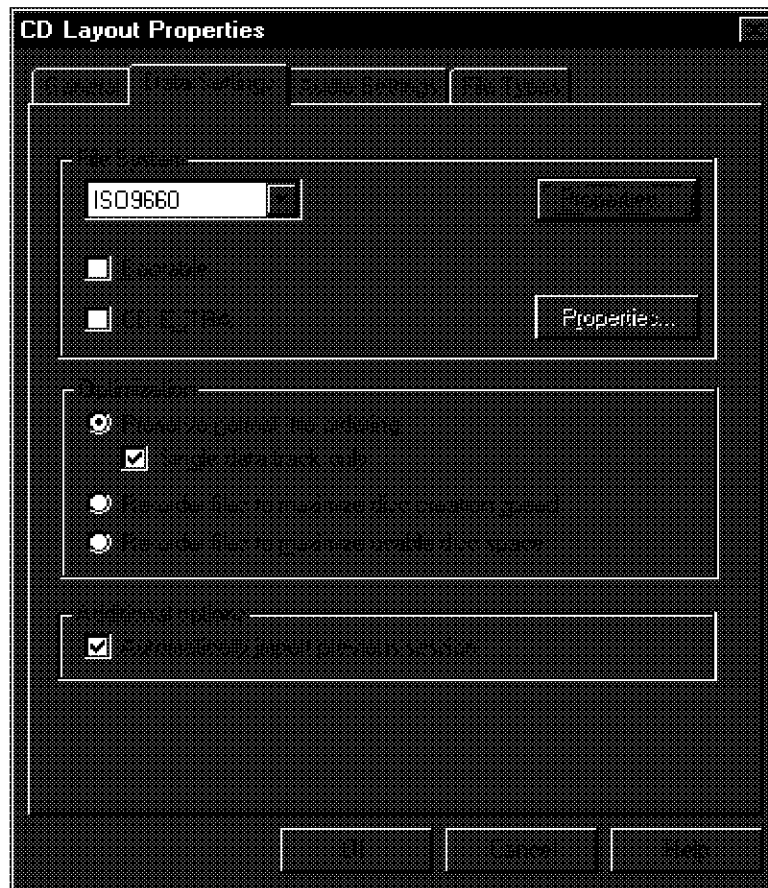
Drop and drag files from upper right box to lower left box. Create the 'virtual layout' you would want to write to your CD.

2. Define the CD Layout

File/Layout Properties

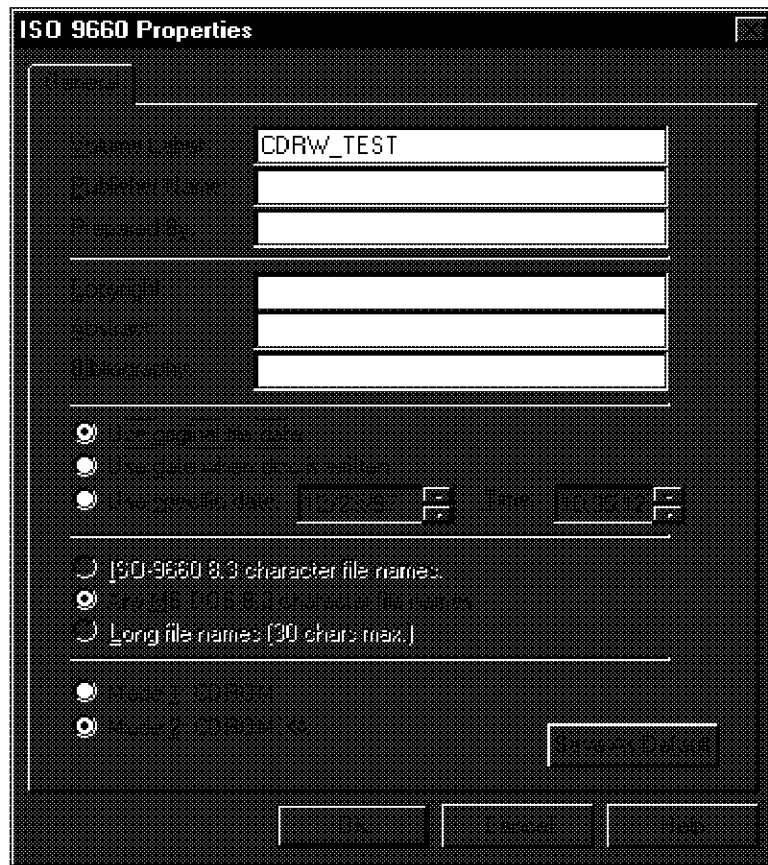


The General tab displays basic CD information and option to change name used for CD.



The Data tab allows you to choose the filesystem you want to use

- 1. ISO 9660 - 8 + 3 filesystem universally compatible*
- 2. Joliet - Supports long filenames for support of Win95*



Properties button displays more detailed information

Select *Mode 1* or *Mode 2(XA)* for data type

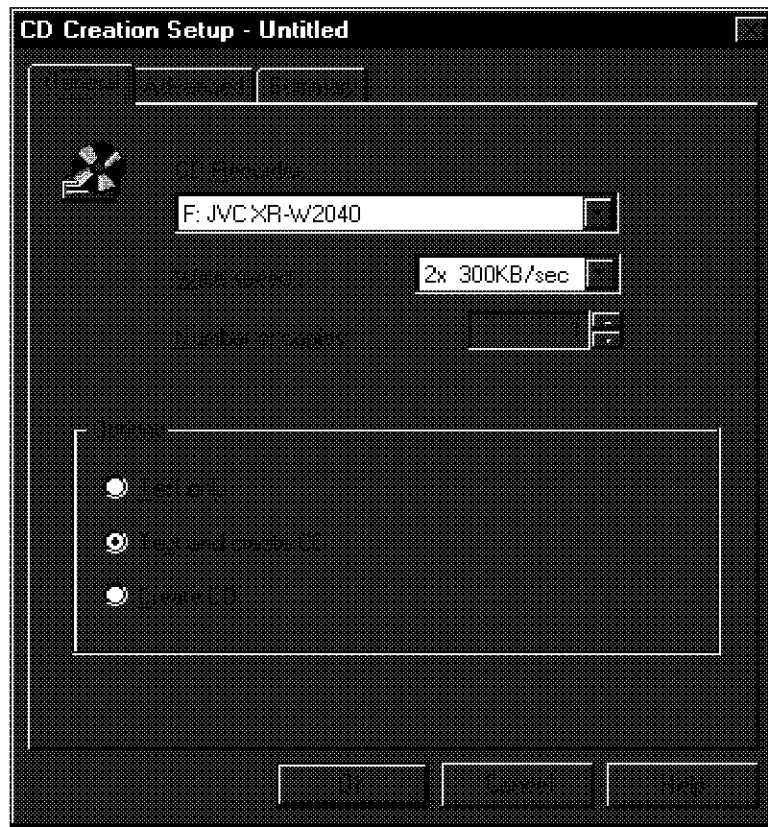
Mode1 - Includes more error correction code in each packet than in Mode 2.

Mode2 - More data in each packet used usually for multimedia applications that don't require absolute data integrity.

3. Create CD

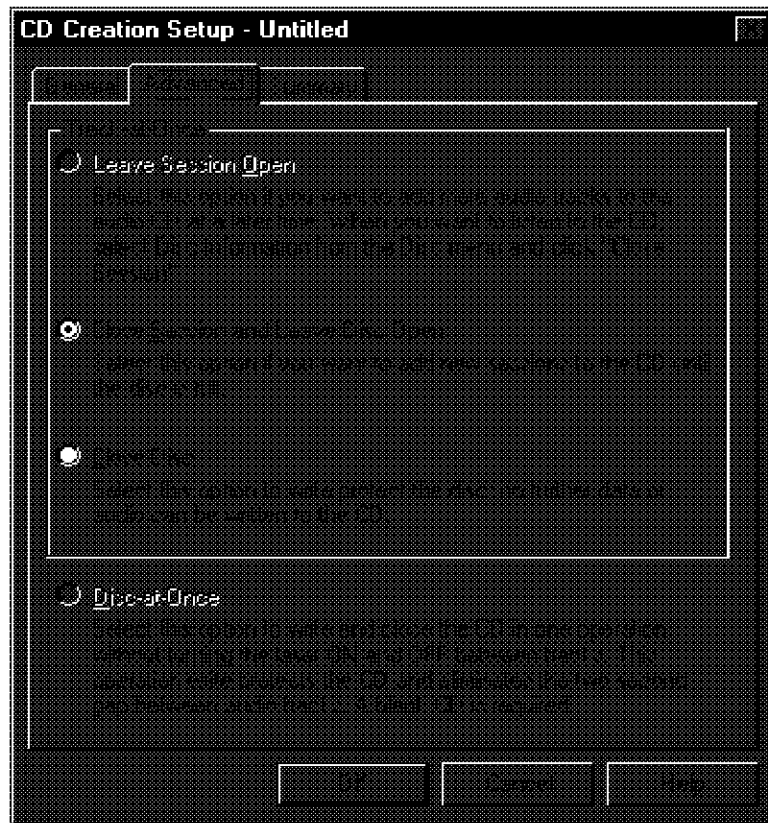
Click on Record Button(Red dot)

The following two screens pop up when you click on the Record button and can be used to change recording options



The General tab allows user to select which CD recorder to write to and what speed to use.

User can also change recording options with 3 options of testing and creating.



Track-at-ounce options:

1. Leave session open - this option leaves the session open some more *audio tracks* can be added at a later time. When you use this option you will not be able to listen to the CD on a home or car player.
2. Close session and leave disk open - This allows you to add additional data sessions to a disk.
3. Close disk - nothing else can be added to this CD.

With the Advanced tab users can chose option 2 - close the session and leave the disc open to create a Multi-session disc by adding another session of data at a later time.