

**Title:**

CD Burner: The Day The Music Burns

**Word Count:**

573

**Summary:**

Before, owning a copy of your favorite artist would only mean buying either from a local music store or online music sites. And a copy with an average of 16-18 cuts would cost you at least \$10. If you think this is reasonable, then consider yourself lucky. However, if you are one of those who cannot afford buying copies of their favorite artists and still would want to listen to them, all you can do is to wait until your local radio stations play their songs. If you have the ...

**Keywords:**

cd burner

**Article Body:**

Before, owning a copy of your favorite artist would only mean buying either from a local music store or online music sites. And a copy with an average of 16-18 cuts would cost you at least \$10. If you think this is reasonable, then consider yourself lucky. However, if you are one of those who cannot afford buying copies of their favorite artists and still would want to listen to them, all you can do is to wait until your local radio stations play their songs. If you have the computer and the Internet connection, you can go to online music sites with free radio like the Launchcast, Shoutcast, Live365, and MSN radio and hope that the song will be played.

Today, with several music download shareware programs it is possible to get your favorite song directly from other users without actually buying from them. These programs let you store the songs you have downloaded to your hard drive or transfer it to your portable MP3 player.

But for you who would like to keep a complete collection of the song by actually storing it to a disc for archiving or play it to your vehicle of home entertainment system, there is one piece of computer peripheral you need: CD burner.

If you know how CD player looks like (and I'm sure you do), you would recognize the CD burner.

CD burner comes into two forms: the "independent" and the "attached". The

independent CD burners or writable CD drives do not necessarily have to be permanently attached on the CPU. It could be connected through a USB port with its own power source. The other type of CD burner is the one that is attached to the CPU just like the CD ROM we know for quite some time.

Remember the times cassette players were only meant to play cassette tapes? Then came the cassette recorders that enabled users to copy the content of cassette tapes to a blank one.

The same concept applies with the CD burner. It could copy from one CD to another or from a hard drive to a blank CD and vice versa.

But to actually use your CD burner, you have to have software. Some of these softwares are available and downloadable for free online. Examples are ISO Recorder, DeepBurner, Burrrn, Windows Media Player, Xduplicator, Cheetah CD Burner, and more. Other CD burner softwares could be purchased. While those for free have the same burning capability, those that are sold give more features and flexibility.

CD burners are not limited to audio copying. It also can copy document files, programs, games, videos, MP3, WMA, and WAV files. Not only that, CD burner with DVD burning capability enables you to copy your favorite DVD collection to another CD if in case you would want to share it to a friend or keep it in case your original DVD is lost. You can also burn a DVD movie after you downloaded it through the Internet so that you could watch it on your television or your home theater.

Although many would argue that the release of the CD burner provides venue to produce uncopyrighted CD's whether audio or video, there is no question that CD burner brings the production technology within the reach of the consumers. And soon, as technology still progresses, there would be technology more advanced to cater the needs of music and video collectors and enthusiasts.