

Please see CDQUICK.HLP for the CD-Quick Cache™ manual.

For the current drive - turns the cache on if checked, off if unchecked.

For the current drive - allows CD-Quick Cache to transfer more than one sector for each read request. Some Busmaster drivers do not support this and errors will result if enabled. If not enabled, CD-Quick Cache can **not** do any readahead. Should be on if possible.

Closes the QuickMon Cache monitor window.

Resets cache contents for the selected drive and current volume and clears the cache measurement totals.

Selects which CD-ROM drive will display cache measurements.

If selected, your hard drive will be used for cache data storage.

If selected, your system RAM will be used for cache data storage.

Makes the new setting the active one.

Selects which hard drive will hold cache data.

Sets the cache size. The colored area indicates the permitted range on your system.

If checked, disables caching of all full motion video clips.

If checked, saves cache data between sessions.

Selects which full motion video types to cache. AVI, QuickTime (MOV, QT), or MPEG (MPG, ENC, M1V, MP2, MPA, MPE). If grayed, then partial file caching is enabled. The size is set by the **Maximum cacheable file size** setting.

Sets the maximum cacheable file size for full motion video clips. This is only valid if partial file caching is enabled.

The total number of 2048 byte blocks requested.

The total number of blocks that had to be read from the CD-ROM.

The total number of blocks read from the cache.

The percent of cache transfers vs. physical transfers.

