

Production Server – Command-line switches as of V 6.2.1.0

Note all switches can be upper or lower case and the '/' can be replaced by a '-'.

- /Timing – adds timing information about downloading and recording to the log. Can be toggled using 'ctrl-t'.
- /vo – runs in “verify only” mode. Discs in the input bin should be pre-recorded with the job to be run. Recording is skipped, and the verification phase is executed (if enabled).
- /NoTruncLog – allows the log file to grow without limits. Otherwise it is limited to 2 megabytes.
- /setup – runs only the Options/Parameters dialog, allowing configuration prior to connecting devices.
- /preload – loads the Bartender Label editor at startup and leaves it running. Provides faster label rendering.
- /direct – causes the caching of image files to be skipped when possible. Recording takes place direct from the image file, whether or not it is on a network. Audio images that require the addition of pregap or are wave files are still cached. XA Form 1 images saved as 2056 byte blocks must also be cached.
- /nostat – skips order status updates while the job is running. The job status is sent only on job startup and completion.
- /print-only – used to provide maximum throughput for print-only mode. The jobs must be specified as record / print jobs, but the recording is skipped.
- /nt – skips scanning for transporters. All recorders are handled manually. This is nice for a manual system because it speeds up the configuration process.
- /pf – forces printing before recording.
- /DL – if no drives are found using the CDREC/CDREC2K driver, recorders are 'opened' using their drive letters (NT/2000/XP only). The registry value "Settings\Use Drive Letters for Recorders" may be set to '1' (DWORD) as an alternate way to do this.
- /tscsi – generates a trace file of SCSI commands sent to each device.
- /trw – used with /tscsi to add tracing while reading and writing (commands only) to a drive. This doesn't trace write commands to the recorders if the CDREC/CDREC2K driver is used (disable CDREC driver and use /DL to trace write commands during recording).
- /tcomm – generates a trace file of serial commands sent to each device. The trace files are named "C:\sercomN.txt" (a separate file for each serial port). Also traces commands to the Desktop 1500/4500 transporters in the file "Rimage\Logs_ipclg.txt"
- /tjob – generates a trace file, "c:\jobtrace.txt", that tracks the label rendering and printing process for each disc in each job. Used to analyze reports of mis-labeling.
- /txml – generates a trace file of all XML messages generated. Can be toggled using 'ctrl-shift-x'.
- /tos – enables logging of the reason that an order is not being picked up. Can be toggled using 'ctrl-shift-r'.

- /no_devices – enables running with no available recorders or printers.
- /noPL - disables preloading of the recorder after loading the printer.
- /NoCLo – disable cache locking. This disables a special mode the in the CDREC2K driver where only one recorder's memory cache can fill from a given hard drive at a time, reducing head movement.
- /CLi – enable cache limiting. Allows only one download to happen on any given hard drive at a time (in publishing mode).
- /sp_n – skip serial port COMn when searching for transporters. May be repeated with different numbers to skip multiple ports. The registry value "Settings\ Skip COM Ports" may be set to a string containing one or more port numbers to skip, e.g. "56" to skip COM5 and COM6.
- /sd_n – skip drive n when searching for cache drives, readers, and recorders (see /DL above). May be repeated with different letters to skip multiple drives. The registry value "Settings\ Skip Drive Letters" may be set to a string containing one or more drive letters skip, e.g. "wxz" to skip drives 'w', 'x', and 'z'.
- /dly_xx – delay xx seconds before starting the main window. Should only be used in a shortcut from the startup folder to allow the plug-n-play manager to complete bus enumeration before searching for recorders.
- /pp – enables use of a parallel port for the Prism printer (pre-USB models). The registry value "Settings\Use Parallel Port for Prism Printer" may be set to '1' (DWORD) as an alternate way to do this.
- /old_bt – disables sending of the "/PRN=print driver name" command-line switch when rendering labels (so an older version of the CD Designer can be used). (I don't know the version number cutoff.).
- /overburn – enables recording on 90 or 100 minute CD-Rs by disabling the image size checking.

Accelerator Keys

In addition to the keys combinations listed above ('ctrl-t', 'ctrl-shift-x' and 'ctrl-shift-r') the following keys are available:

- 'ctrl-s' – starts/stops automation just like pressing the "Start" button.
- 'ctrl-c' – brings up the Copy CD dialog.
- 'ctrl-L' – changes the status window to "line view".
- 'ctrl-j' – changes the status window to "Job view".
- 'ctrl-p' – brings up the Parameters dialog.
- 'ctrl-a' – switches between the non-normal (Bulk Read, JobStream, and Automatic Bulk Read) modes and normal operating modes (if automation is stopped).