

How-to collect Cirrus log files

1. Extract file “CirrusHDOCT_Logbackup.zip” to a memory/USB device or burn onto a CD (see directory structure in Figure 1)
2. Launch tool “CirrusHDOCT_LogCollector.cmd”

{Tools}\Logbackup

Name	Size	Date Modified
CirrusHDOCT_LogCollector.cmd	7 KB	7/22/09 7:29 PM
CompInfo.exe	48 KB	11/10/03 7:42 PM
date.exe	39 KB	10/10/00 12:00 AM
DriverView.exe	32 KB	7/7/05 11:35 PM
EventLogBkp.vbs	3 KB	5/28/09 4:48 PM
nlsinfo.exe	21 KB	4/18/03 6:06 PM
psloglist.exe	64 KB	3/30/06 10:05 AM
SystemInfo.vbs	7 KB	5/28/09 7:21 PM
USBDevview.exe	39 KB	1/26/08 1:33 AM
VersionCheck.com	84 KB	11/9/06 5:48 PM
wul.exe	34 KB	9/27/07 2:16 PM
zip.exe	67 KB	5/22/09 8:53 PM

Figure 1 List of files to collect Cirrus HD-OCT log files

3. Note down the location of the zip file that is generated (Figure 2). The filename includes the date and time: e.g.: CirrusLog_Zeiss_20090721_194900.zip.
4. Send this file back to CZM.

```
C:\WINDOWS\system32\cmd.exe
adding: DOCTYPE\prochend\LOGFILE\Temp\EventLog_Events.log (164 bytes security) (stored 0%)
adding: DOCTYPE\prochend\LOGFILE\Temp\Application_Event_Log.log (164 bytes security) (deflated 94%)
adding: DOCTYPE\prochend\LOGFILE\Temp\Application_Event_Log.log (164 bytes security) (deflated 95%)
adding: DOCTYPE\prochend\LOGFILE\Temp\ComputerInfo.log (164 bytes security) (deflated 64%)
adding: DOCTYPE\prochend\LOGFILE\Temp\C2M Cirrus Event Log.log (164 bytes security) (deflated 92%)
adding: DOCTYPE\prochend\LOGFILE\Temp\C2M Cirrus Event Log_Events.log (164 bytes security) (stored 0%)
adding: DOCTYPE\prochend\LOGFILE\Temp\C2M Event Log.log (164 bytes security) (deflated 92%)
adding: DOCTYPE\prochend\LOGFILE\Temp\C2M Event Log_Events.log (164 bytes security) (stored 0%)
adding: DOCTYPE\prochend\LOGFILE\Temp\DetNetVersionCheck.log (164 bytes security) (deflated 43%)
adding: DOCTYPE\prochend\LOGFILE\Temp\DriverView.log (164 bytes security) (deflated 91%)
adding: DOCTYPE\prochend\LOGFILE\Temp\HWInfo.log (164 bytes security) (deflated 68%)
adding: DOCTYPE\prochend\LOGFILE\Temp\Interphase2007Service.log (164 bytes security) (deflated 73%)
adding: DOCTYPE\prochend\LOGFILE\Temp\NIM Install.log (164 bytes security) (deflated 42%)
adding: DOCTYPE\prochend\LOGFILE\Temp\NIM Install.log (164 bytes security) (deflated 42%)
adding: DOCTYPE\prochend\LOGFILE\Temp\NLSInfo.log (164 bytes security) (deflated 69%)
adding: DOCTYPE\prochend\LOGFILE\Temp\Omax32.log (164 bytes security) (deflated 18%)
adding: DOCTYPE\prochend\LOGFILE\Temp\System_Event_Log.log (164 bytes security) (deflated 92%)
adding: DOCTYPE\prochend\LOGFILE\Temp\System_Event_Log.log (164 bytes security) (deflated 94%)
adding: DOCTYPE\prochend\LOGFILE\Temp\USBDevview.log (164 bytes security) (deflated 93%)
adding: DOCTYPE\prochend\LOGFILE\Temp\WindowsUpdateList.log (164 bytes security) (deflated 95%)
adding: Program Files\Borland\InterBase2007\F3\INSTALL.LOG (212 bytes security) (deflated 98%)
adding: Program Files\Borland\InterBase2007\F3\Interbase.log (148 bytes security) (deflated 94%)
Archive with Cirrus logs: "C:\temp\TFS\Cirrus\4.5\Scripts\BCS\cds\DOCT\files\Tools\Logbackup\CirrusLog_pprochend_20090722_105644.zip"
Press any key to continue . . .
```

Figure 2 Location of zip archive with log files