



SYSTEM REQUIREMENTS

MINIMUM

Windows VISTA SP2 updated (32/64bits)
Windows 7 updated (32/64bits)

Dual core processor
> 1000 points in PassMark test
see: www.cpubenchmark.net

2 GB of RAM

Min. 250 MB of free hard drive space to install the Software, 5400 rpm

256 MB dedicated memory on graphic card

IEEE1394 port (or FireWire or I-link), built-in or acquisition card (to connect a DV/HDV device)

RECOMMENDED ***

Windows 7 updated (32bits)

Dual core processor >3.2 GHz
> 2500 points in PassMark test
see: www.cpubenchmark.net

4 GB of RAM

Min. 250 MB of free hard drive space to install the Software, 7200 rpm

512 MB dedicated memory on graphic card

One bus controller IEEE1394 per connected DV/HDV device.
eg. For 2x DV/HDV devices :
[1x internal + 1x PCI card] or
[1x internal + 1x PCI-e card] or
[2x PCI cards] or [2x PCI-e cards]

*** OPERATIONS REQUIRING RECOMMENDED SPECIFICATIONS

ON THE FLY WMV/MPEG2 ENCODING

Convert files from a DV Camcorder on-the-fly to WMV or MPEG2 while capturing to a computer

ITA DUAL CAMERAS

Use of the ITA module with dual video input feeds

ANALYSIS RECORDER

Use of the Analysis Recorder in Analyzer module with High Quality profile loaded

HIGH DEFINITION - HDV, AVCHD support

General usage of HD footage: importing, playing, analyzing