

SYSTEM REQUIREMENTS

MINIMUM	RECOMMENDED ***
Windows XP-SP3 updated (32bits) Windows VISTA SP1 updated (32/64 bits) Windows 7 updated (32/64 bits)	Windows 7 updated (32 bits)
Single core processor at 2.4 GHz > 490 points in PassMark test, see www.cpubenchmark.net	Dual core processor at 3.2 GHz > 2500 points in PassMark test, see <u>www.cpubenchmark.net</u>
1 GB of RAM	4 GB of RAM
Enough free hard drive space to install the software and store video clips	Enough free hard drive space to install the software and store video clips
5400 rpm hard drive	7200 rpm hard drive
128 MB dedicated memory on graphic card	256 MB dedicated memory on graphic card
IEEE1394 port (or FireWire or I-link), built-in or acquisition card (to connect a DV camcorder)	One bus controller IEEE 1394 per connected DV/HDV camcorder. eg. for 2 DV/HDV cameras: [1x internal + 1x PCI card] or [1x internal + 1x PCI-e card] or [2x PCI cards]

SOFTWARE

- Internet Explorer 7.0 or 8.0
- .NET2.0 SP1 installed. Integrated in the Dartfish software installer (CD version)
- WMF11 installed. Integrated in the Dartfish software installer (CD version)

CAMERA / IMAGING DEVICE

For more information on compatible cameras and imaging devices, please refer to: www.dartfish.com media gallery product documentation imaging devices (pdf)

*** 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 DV CAMERAS	Use of the ITA module with dual video input feeds – DV Camcorders
• 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

DARTFISH LTD.

Rte de la Fonderie 6 – C.P. 53 Tel : +41 26 425 48 50 <u>www.dartfish.com</u> 1705 Fribourg - Switzerland Fax : +41 26 425 48 59 <u>info@dartfish.com</u>