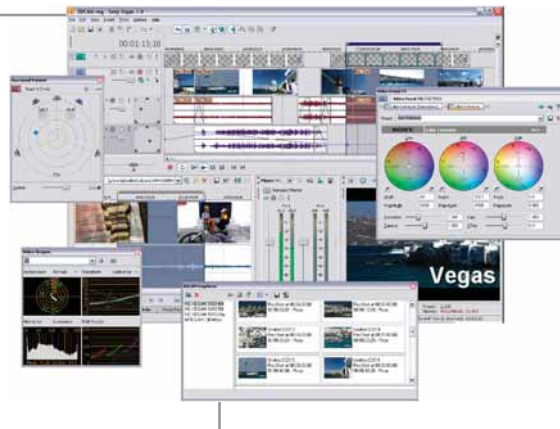


SONY[®] Vegas[®]

Vegas 7 software provides all the tools needed to edit proxy and full resolution HD and SD XDCAM MXF files natively, no transcoding required. Vegas 7 supports all HD and SD XDCAM compression types (MPEG HD, IMX 30,40,50, DVCAM), all framerates, all aspect ratios, multichannel audio, and essence marks. All proxy and full resolution XDCAM source file types can be mixed in a single timeline, edited, and transferred back to XDCAM via i.LINK, Network FTP, or SDI.



Only Vegas[®] 7 software combines real-time DV, SD, and HD video editing with unrivaled audio tools to provide the ultimate all-in-one environment for creative professionals. With its unique, visual approach to digital video and audio production, Vegas software delivers tremendous power, incredible speed, and maximum productivity in an uncomplicated, efficient platform.

XDCAM Compatibility

XDCAM Specific Features Include:

- File access mode (FAM)
- i-Link transfer
- ethernet transfer
- XDCAM Explorer pane
- Essence marks support (all types)
- Proxy editing
- Master to disc (all formats)
- SD Import (all modes supported, native .MXF editing)
- HD Import (all modes supported, native .MXF editing)
- Multichannel audio read (all supported channel configurations, full/proxy resolution)

- PDZ list import, with proxy/full resolution conform capabilities
- Conform proxy timeline to full resolution (with file trimming if supported by deck)
- Conform all selected proxy media in Vegas database to full resolution
- SD Render (all modes supported by format)
- HD render (all modes supported by format)
- Multichannel audio write (all supported channel configurations)

Products supporting XDCAM:
Vegas 7.0 software

Sony Media Software

Contact

Anthony Everest
Director, International Sales

Phone +44 (0) 1256 483767
Mobile +44 (0) 7799 276149
e-mail Anthony.Everest@eu.sony.com
Website www.sony.com/mediasoftware