

www.rhozet.com

Rhozet
 1171 Homestead Rd., Suite 250
 Santa Clara, CA 95050
 USA

2009 Rhozet Price List

Carbon Coder

Carbon Coder software is a universal transcoding product that supports a wide variety of broadcast and Web formats. A partial list of supported formats includes: MPEG -1, MPEG-2, MPEG-4, H.264, Windows Media, DV25, DV50, DVCPPro, HDV, VC-1, DPS, DivX, Flash, Real Video, QuickTime, AVI, ASF, MXF, LXF, GXF, sQ, Omneon Spectrum, and 3GPP. In addition to converting between formats, Carbon Coder also supports processing functions including: video filtering, audio filtering, NTSC/PAL conversion, SD/HD conversion, cropping, frame rate conversion, color space conversion, time code burn-in, logo insertion, metadata conversion, etc. Carbon Coder can be run in stand-alone fashion via its user interface, or unattended in batch mode via watch folders. Carbon Coder can also be controlled via an XML-based SDK which is included with the product. Multiple Carbon Coder nodes may be used in a transcoding "farm" controlled either via the SDK or via Rhozet's Carbon Server management software.

Carbon Coder licenses are offered on a per-machine (rather than a per-CPU) basis. Each copy of Carbon Coder can be run on one machine with any number of processors/cores. Carbon Coder may be used for direct ingest and transcode of analog or digital video with the purchase of the Capture Module. The Capture Module package includes a device control cable. The Capture Module supports the ViewCast Osprey capture cards (model numbers 230, 240, 540, and 560). Maintenance is offered for an annual fee of 15 percent of the purchase price and is required for the first year. Maintenance includes all software updates and technical support.

Carbon Coder (per-machine license).....	\$5,995
Capture Module (requires Osprey capture card).....	\$495

Carbon Server

Carbon Server management software can control an unlimited number of Carbon Coder nodes in a rendering "farm." Carbon Server manages job distribution, job prioritization, load balancing, FTP transfer, status monitoring, and job notification. All interaction with the server software is through an administrative Web interface that may be accessed from remote machines. Carbon Server facilitates automated processing of high-volume transcoding tasks, as well as pre-emptive special case jobs. Carbon Server can be controlled via the same XML-based SDK used by Carbon Coder. The SDK is included with each copy of the software. The price for Carbon Server includes one Carbon Coder rendering node that runs on the same machine as the server. Maintenance is offered for an annual fee of 15 percent of the purchase price and is required for the first year. Maintenance includes all software updates and technical support.

Carbon Server (includes 1 same-machine Carbon Coder license).....	\$14,995
---	----------

Carbon Hardware Platform

The Carbon Hardware Platform is a Dell 1RU Server with two Quad Core Xeon E5450's clocked at 3.16 GHz with 2x6mb cache per processor, 4 GB RAM, 36GB 15K SAS system drive, and Windows Server 2003 R2 Standard Edition. Either Carbon Coder or Carbon Server (purchased separately) may be pre-installed if purchased together. For full hardware specifications please contact Rhozet Sales.

Carbon Hardware Platform.....	\$9,900
-------------------------------	---------

Volume Discounts: Customers who are building large-scale transcoding "farms" are eligible for quantity discounts on Carbon Coder and Carbon Server software. Discounts are based on the number of units purchased on a single purchase order. Please contact us for volume discounts.