


Item Number	Carbon Coder	List Price (EUR)
RHO-CC	Carbon Coder - The Essential High-Speed Transcoding Tool Carbon Coder is a file-based transcoding application that facilitates the transfer of media between acquisition, editing, playout, archive, Web, mobile and more. Supporting all major formats (currently more than 40), Carbon Coder is continually updated to accommodate new formats. Carbon Coder can run as a stand-alone application or as part of a multi-node, fully-automated rendering farm under the control of Carbon Server or the Rhozet Workflow System (WFS). As part of the transcode process, Carbon Coder handles a wide array of critical operations including SD/HD conversion, PAL/NTSC conversion, logo insertion, color space conversion, color correction, Close Captioning extraction and more. Carbon Coder provides high-performance, scalable and cost-effective transcoding for a broad range of business environments, from specialized studios to enterprise-scale installations. Carbon Coder can be run via its user interface or via an XML-based API that is included with the product. The same API controls both Carbon Coder and the Rhozet Workflow System (WFS). Note: It is compulsory to purchase an Annual Maintenance Contract for the first year	€ 4,495
RHO-CCAM	Carbon Coder Annual Maintainance (includes all software updates and technical support)	€ 675
Item Number	Carbon Coder - Educational Pricing	List Price (EUR)
RHO-ED-CC	Carbon Coder - Education	€ 4,000
RHO-ED-CCAM	Carbon Coder - Education Annual Maintainance (1st year must be purchased)	€ 600
Item Number	Carbon Server	List Price (EUR)
RHO-CS	Carbon Server Workgroup Transcoding – Small to Medium Farms Multiple Carbon Coder nodes can be configured as a transcoding farm, controlled by one or more Carbon Servers. Carbon Server allows for automated processing of high-volume transcoding tasks, server-controlled failover of Carbon Coder nodes, as well as managing job distribution, job prioritization, load balancing, FTP transfer, status monitoring, and job notification. Interaction with the server software is through an administrative application that runs on the Carbon Server machine, or via an XML-based API that is included with the product. The same API controls both Carbon Coder and Carbon Server. A web interface that can be accessed from remote machines is also available. Carbon Server is well suited for simple transcoding managing a couple of Carbon Coder nodes. For more complex transcoding environments requiring; high volume, tighter 3rd party integration or sophisticated workflows, we recommend the Rhozet Workflow System (WFS). Note: It is compulsory to purchase an Annual Maintenance Contract for the first year	€ 11,195
RHO-CSAM	Carbon Server Annual Maintainance (includes all software updates and technical support)	€ 1,680
Item Number	Workflow System	List Price (EUR)
RHO-WFS	Rhozet Workflow System The Rhozet Workflow System (WFS) is an open and extensible task-based engine ideal for managing video centric workflows. Rhozet WFS enables control of multiple Carbon Coder nodes configured as a transcoding farm. The distributed nature of WFS allows for automated processing of high-volume transcoding tasks, failover support, managing job distribution, job prioritization, load balancing, FTP transfer, status monitoring, and job notification. With an extensive API, Rhozet WFS can manage the complete video asset transformation process by integrating additional 3rd Party and Harmonic processing nodes. With the integration of Rhozet Quality Control System (QCS), our automated quality control engine, customers can add automated and scalable video verification processes to their transcoding farm. Rhozet WFS enables enterprise transcoding solutions with maximum flexibility, scalability and cross-vendor interoperability. Note: It is compulsory to purchase an Annual Maintenance Contract for the first year	€ 14,895
RHO-WFSAM	Workflow System Annual Maintainance (includes all software updates and technical support)	€ 2,240
Item Number	Quality Control System	List Price (EUR)
RHO-QCS	Rhozet Quality Control System (Requires Rhozet WFS) The Rhozet Quality Control System (QCS), our automated quality control engine, allows customers to add automated and scalable video verification processes to their transcoding farm. QCS analyzes each and every file to help identify possibly problematic files both before and after the transcode process. This leads to a much more efficient QC process for file-based workflows by focusing the task down to only files with potential problems. As an add on to Rhozet Workflow System (WFS) and Carbon Coder, QCS is embedded into the transcoding workflow providing the most efficient and scalable method for assessment and verification of video assets by monitoring every step in the workflow. Rhozet WFS enables enterprise transcoding solutions with maximum flexibility, scalability and cross-vendor interoperability. Note: It is compulsory to purchase an Annual Maintenance Contract for the first year	€ 4,495
RHO-QCSAM	Quality Control System Annual Maintainance (includes all software updates and technical support)	€ 675
Item Number	HP Turnkey Solutions	List Price (EUR)
	HOLDAN Limited are a HP OEM Partner and as such can provide Turnkey Transcoding Systems built on tried and trusted HP technology Please see our separate HP Turnkey Price List for further details	