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## **Product Price List**

Product	Description	Price (USD)
dcsTools Audio Importer	dcsTools Audio Importer is an easy-to-use, powerful audio file converter for use with XStudio, DCS and Maestro radio automation systems. Designed to run unattended 7x24, dcsTools Audio Importer monitors source input folders for newly-arrived audio and when found, automatically converts files based on the "rules" you have established for the software. Several source file types are supported, including .wav, .mp2 and .mp3. These files can be converted to .daf and .dff files, among others, with full control over the finished file storage method and sample rate.	\$399.00
ezAudit	Audit reporting software for DCS, Maestro and XStudio. ezAudit provides a true Windows reporting environment, with additional conveniences in the areas of display of data, printing data, and selecting data to be included in a report. ezAudit allows for a virtually unlimited number of station audit reporting configurations, including the ability to easily view and/or print reports for stations located somewhere other than the application's home environment. Audit file source directories can be be different for each station and a station's associated time zone information (required to report accurate event times) can be different. ezAudit is particularly well-suited to an enterprise environment where audited performance data for several sites and/or time zones is reviewed and analyzed.	\$125.00
ezEdit Log Editor	Edit and create DCS, Maestro and XStudio generic log files. ezEdit provides Windows editing environment, allowing additional conveniences in the log editing process, including drag and drop moving of carts on the log, drag and drop addition of carts from the inventory, and hourly content totals that are based on the selected inventory. ezEdit allows for a virtually unlimited number of station log configurations, including the ability to easily view and edit pre-merged traffic logs. Log source directories can be be different for each station and a station's associated inventory file can be located somewhere other than the log directory.	\$250.00
ezSuite	Edit and create logs, create audit reports and reconcile logs, all in one application. ezSuite combines the features of ezAudit and ezEdit and adds log reconciliation functionality. Log editing, audit reporting and log reconciliation, all in a Windows environment. ezSuite provides a virtually unlimited number of station configurations, including the ability to easily view and edit pre-merged traffic logs. Log source directories can be be different for each station and a station's associated inventory file can be located somewhere other than the log directory.	\$375.00
iDAF	iDAF is an application that scans for .DAF files, extracts the audio file information, and presents the information in an easy-to-understand way. Extracted information can be exported to a number of different file types, if desired. iDAF Basic is a free product, iDAF Pro requires purchase and adds cart header editing features, cart deletion, and printed reports, including print preview and customization.	\$99.00
LogMerge	LogMerge is a traffic and music log merge utility for XStudio, DCS and Maestro. An audio inventory (if available at merge time) is used to validate the log for missing or out-of-date audio. LogMerge checks for items on the traffic log that did not make it to the finished log, and time-corrects logged elements, producing a list of unresolvable errors for operator attention. LogMerge supports most popular music scheduling and traffic systems. Base software includes support for 2 stations. Additional stations are \$50.00 each.	\$595.00
sw84Controller	sw84Controller is used to manually control a Computer Concepts Corporation audio switcher using the audio switcher's COM port. Individual input channcels can be toggled on or off and an entire row can be set in one command. Settings can be saved as "default settings" and later restored with a single button click. This application is used in cases where the audio switcher is being used as a general routing switcher and is no longer connected to a DCS or Maestro system.	\$100.00
XChange File Converter	XChange converts generic audio files, including .WAV, .MP2, and .MP3 to Computer Concepts Corporation's .DAF files. The resulting .DAF file can be PCM linear audio, apt-X encoded or MPEG-encoded. Converted files can be targeted directory to an ACP Server for immediate and transparent insertion of the converted audio into the system inventory. Software encoders must be present on the system for either apt-X or MPEG encoding.	\$299.00

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XPlay	XPlay is a unique audio player designed specifically for playback of .DAF audio files. Standard features include real-time playback of MPEG-II and linear .DAF files, with apt-X (tm) file playback available as an option. XPlay runs on a standard Windows PC equipped with a standard sound card, making playback of DCS, Maestro and XStudio audio available on any desktop that has access to the audio files. Typically, access is gained through the ACP server audio volume, but could also be made directly to a shared volume on a host audio system unit. A simple user interface allows rapid selection of an audio cut for play, and multi cut carts are organized and displayed with true start and stop dates for each cut. To play apt-X audio, XPlay requires the <b>Encoder - apt-X</b> software module.	\$149.00
XStudio	A flexible, affordable audio delivery system! XStudio is an easy-to-use, powerful system featuring multi-channel, multi-stream playback, multiple user-selected operating modes, audio switcher control and user-defined actions for automatic task execution. Tasks can be initiated from the broadcast log, in response to an audio switcher relay or from the XStudio scheduled events table, providing maximum flexibility in automation control. XStudio is designed to run on a standard PC equipped with a standard sound card. As few as one to as many as four discreet playback channels are supported with as many as 3 items playing per deck for smooth audio overlap using the AUX mark embedded in the .DAF file. PCM (linear) and MPEG .DAF files are supported standard, with apt-X support available as an option by purchasing and installing the apt-X encoder/decoder software. XStudio uses standard log and .DAF audio files produced by a DCS or Maestro system. Logs can also be created or edited on-the-fly within the application. XStudio includes a set of always-available hot buttons plus an unlimited number of sets of 300 user-defined hot buttons that can be used for playback or user-defined groups of tasks.	\$1,895.00
XStudio PostMajik	RDS & web billboard posting for XStudio, Maestro and DCS! XStudio PostMajik is designed to capture information on what's playing now from an XStudio, Maestro or DCS. Connection to the host automation is via TCP or serial port, depending on the system type. Once the cart number of the item that is playing is known, several methods can be used to determine what kind of information, if any, will be "posted" for further processing by an external application or sent directly to a web site via FTP, with the end result being this information appears on a web site in the form of a "What's Playing Now" billboard. Methods include direct information (from Maestro), a music database contained within XStudio PostMajik (and imported from your music scheduling system), and "alternate messages" that are matched to a particular cart category. Information can be sent to an RDS/RBDS encoder with a serial or TCP data connection to the encoder. Supported RDS encoders include Inovonics models 711, 712, 713, 720 and 730, Audemat-Aztec (Burke) FMB80, and PIRA32.	\$499.00
XStudio Recorder	XStudio Recorder is an easy-to-use, powerful audio auto-recording system used to capture program content for use with XStudio, DCS and Maestro radio automation systems. Automatic recordings can be initiated by a relay received from the program service or they can be scheduled using XStudio Recorder's built-in event scheduling system. XStudio Recorder utilizes standard sound cards that appear in the Windows device list. Simultaneous recordings are supported, up to the number of available discreet input channels on your sound card(s).	\$995.00
XStudio Voice Tracker	XStudio Voice Tracker is used for show-preparation - creating voice segments for automated radio station programming. It can be used with our XStudio audio delivery system or DCS and Maestro systems. Features log preview, audio audition, and play segue. Multiple stations can be configured, each with its own source library location and voice-track file output location. Requires Windows XP or later and a sound-card with Windows audio drivers. Standalone application, does not require DCS, Maestro or XStudio to operate. XStudio Voice Tracker can be used in-house or deployed at a remote site for production of voice tracks for multiple sites.	\$995.00

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