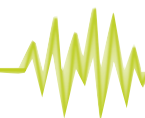


Fast and easy audio conversions



JUTEL RadioMan™

Unique highlights

- Convert to multiple formats with a single command
- Add station IDs to any file
- Fully integrated with the RadioMan system
- Automatic web conversions with Media Publisher

Every day, stations receive and need to play out audio in a variety of formats. This is especially important in multi-media operations. With RadioMan Audio Converter sound files can be converted into the format best suitable for the different usage and distribution channels.

Use the format of choice

All the most widely-used audio formats can be handled by RadioMan Audio Converter: MPEG files can be converted into the RealAudio Format, Windows Media and even mp3. It is also possible to make low bit-rate MPEGs for faster access and pre-listening of the archived material or browser based database access.

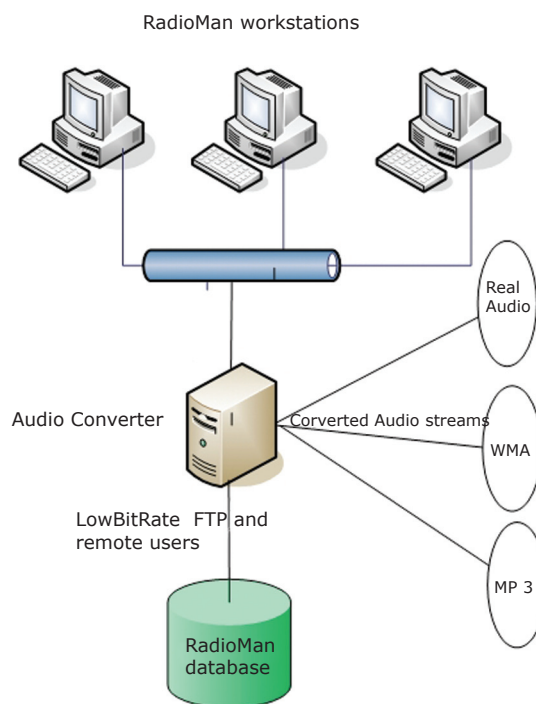
And, if you have historic sound file that you want to bring into your production system, Audio Converter can be adapted to import legacy audio formats into the RadioMan system.

Audio Converter employs a distributed architecture, making it possible to convert and access audio files in the required format throughout the network at any workstation or in any studio.

Adding extras for better radio

One of the many built-in features is a system configuration tool which provides the option of adding jingle files to the beginning and/or end of any file to be converted. For example, any file going on the Internet or other broadcast platform can always kick off with your station ID or jingle, all wrapped up in a single package, in the format of your choice.

In most cases, Audio Converter can run unattended without user intervention. A file mapping facility can be used to automatically convert files with certain names into a RealAudio file format. You decide what needs to go where as what kind of file and Audio Converter picks it up and does the job.





RadioMan Audio Converter



Features in brief:

- Client/server architecture. The client side is integrated into RadioMan, and the server runs on a separate computer on the network
- Supports MPEG (layers 1, 2) and linear audio (PCM) both for conversion source and target
- Decodes mp3 (MPEG-1 layer 3 audio) and converts it into other supported formats
- Encodes mp3 from other supported formats (1)
- Encodes RealAudio (2) and WMA (3)

- (1) Requires a Digigram VXStudio license
- (2) Requires version 6 of the RealAudio encoding libraries by RealNetworks
- (3) Requires version 8 of the command-line based Windows Media encoder by Microsoft

Workstation requirements:

	Minimum	Recommended
CPU	Single core CPU	Dual-core CPU
RAM	1 GB	2 GB
HDD	200 GB	200 GB or more
Network adapter	100 Mbits Windows compatible sound card	100 Mbits or more

Software requirements:

	Recommended	Alternative
Operating system	Windows XP Professional	Windows 2003 Server
Sound card driver	Digigram HR Runtime 1.72d	

Related RadioMan software:

- Archive Manger
- Media Publisher
- Audio/XML Importer

RadioMan is a registered trademark of Jutel.
 IBM is a registered trademark of International Business Machines Corporation.
 DB2 is a registered trademark of International Business Machines Corporation.
 Windows 2003 server is a registered trademark of Microsoft Corporation. Windows 2000 and Windows XP are registered trademarks of Microsoft Corporation.
 Other company, product and service names may be trademarks, or service marks of others.
 Real audio is a registered trademark of RealNetworks.

