



OMNIA A/XE PROCESSED AUDIO ENCODING FOR WINDOWS

Compelling audio processing and encoding for your audio workstation.

Recapture control of your audio streams with Omnia A/XE - the competition-crushing, market-dominating, accept-no-substitutes Omnia sound for your audio workstation. Sound so pure, clean and compelling that it's almost an unfair advantage.

Omnia A/XE can process audio for a variety of applications, bitrate-reduced and linear. It runs in the background as a Windows service, can be fully-managed and configured remotely with a web browser, and can even process and encode multiple streams in various formats simultaneously.

Encode directly to MP3 or AAC, feed a Shoutcast-style or Windows Media Server in the MP3 format, or stream to Adobe Flash clients through a Wowza Media Server. You can also pair Omnia A/XE with your existing Windows Media, Real, mpgPRO or MP3 streaming encoder.

The new Virtual Patch Cable allows Omnia A/XE to receive, process, and send audio to other software on the PC. Internally encoded Shoutcast or Wowza server streams can be "tagged" with "now-playing" information received from automation systems or another application. We've even built-in a scheduler to allow streams to be started and stopped at specific times, as well as processing presets can be changed on a schedule, perhaps processing the morning show differently than the afternoon one.

Omnia A/XE features adjustable wideband AGC with a three-band compressor / limiter, EQ and low-pass filter, and a precision lookahead final limiter to prevent clipping. Resulting streams are cleaner, clearer, and with more presence and detail.

Hardware Requirements:

- Windows XP and later
- Minimum 512MB RAM
- 20MB free hard-drive space
- Network Interface Card



OmniaAudio.com

Radio Never Sleeps. Neither do we. We're here for you, anytime, with free round-the-clock, 24/7 technical support. Call +1-216-622-0247.

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