

What would I do with Noise Reduction?

1. Single Ended noise reduction of old analog tape recordings.
2. Cleaning up old optical and magnetic movie soundtracks.
3. Improving the intelligibility of surveillance recordings.
4. Improving the intelligibility of recorded telephone conversations.
5. Applying certain special effects or equalizations to any sound recording.
6. Removing static and noise from radio broadcasts, most particularly from signals carried on the AM and Short Wave Bands.
7. Providing a graphical means for analyzing the noise content of audio recordings.
8. Selective manual modification of recording waveforms.
9. Providing special audio effects for movie, radio, television or stage theatrical use.
10. General purpose audio applications in forensics laboratories.
11. Use as an instructional aid for the teaching of the applied principles of Digital Signal Processing.
12. Cleaning up and enhancing video tape soundtracks.
13. Personal enjoyment and entertainment.

Some people will buy a noise reduction program just for the heck of it and then wonder what to do with it. Have some fun!! It can be really rewarding to take a junky old recording that has been long forgotten (like a High School play which you recorded on your \$135.00 Webcor) and try to turn it into a "Lerner and Lowe Musical." If you can take an old amateur recording, and make it seem almost professional in terms of the recording quality, it will get the attention of the folks who were involved with the original production many years prior. Send everyone free copies of your "restoration" and watch the reaction! Most people will be thrilled to hear their past presented in such realistic (although sometimes embarrassing) detail.