

DART[®] XP PRO

THE COMPLETE AUDIO RESTORATION, RECORDING,
EDITING & CD BURNING SOLUTION

DART - Master the Quality

Newest Features

Restoration Tools

- **DeClick Plus** - Remove clicks and pops with more precision using the Frequency Selective Option
- **DeHiss Plus** - Noise Floor Parameter, Dynamic Noise Reduction, and the Adaptation Rate Parameter allow for broader hiss removal
- **DeNoise Plus** - Control the amount of noise removal dependent on the volume and frequency content of the audio
- **DeVocalize** - Suppress the lead vocalist's performance from most stereophonic recordings

Digital Effects

- **Reverb** - Simulate the acoustics of different environments
- **Shift Pitch** - Change the pitch of a .wav file without modifying its duration
- **Speed Up/Slow Down** - Change the duration of a sound file without altering the pitch

Increased Functionality

- **Input Volume Control**
- **Expanded/Enhanced Help Systems**
- **Fast File Preview**
- **Easier To Use Dialog Windows**
- **Long File Names**
- **And Much, Much, More ...**

CD Recording

Includes DART CD-Recorder 4.1 Basic:

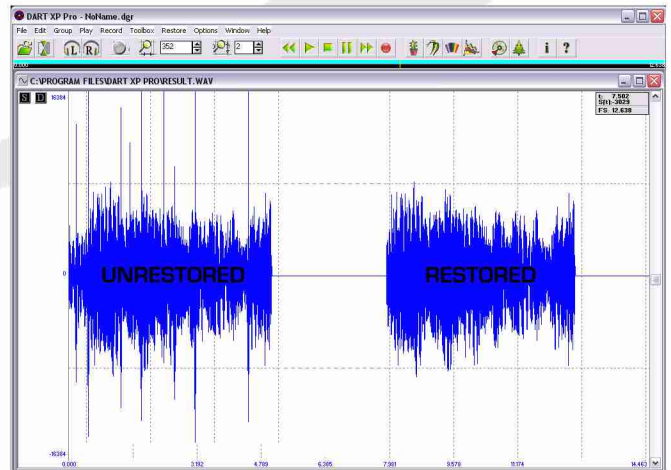
- **Organize songs/music into playlists**
- **Supports numerous CD burning devices**
- **Record to CD with just one click**
- **Supports MP3, WMA, DAT & Audio Tape**

System Requirements:

CPU: Minimum 233Mhz; 400Mhz recommended.
System Software: Microsoft Windows 95 - XP (Home/Professional), and Windows NT.
Memory: 16MB RAM & 1.2 GB hard disk space; 128MB RAM & 10GB hard disk recommended.
Sound Card: 16 Bit Windows compatible
CD-R/W Drive: EIDE, USB or SCSI (for writing audio CDs).

Signal Processing Functions:

- **Equalize** (Lowpass, Highpass & Bandpass, Bandstop & Notch EQ filters)
- **Split long .wav files** into separate tracks with divide or unpack
- **Reverse, Split & Unite Mono and Stereo signals** for separate editing
- **Volume/Gain adjustment** (Scale & Maximize)
- **Fade In, Fade Out & Crossfade** audio tracks
- **Automatically adjust sample rates**
- **Realtime features** – adjust filter controls while listening or recording
- **Compare & Mix** - Mixing audio signals
- **Smart Tools** - SmartMute, SmartCut, CrossfadeCut
- **NoisePrint** - Capture noise "signatures" for use with DeNoise Plus
- **FilterBuilder** - easily reuse combinations of functions
- **Foreground and background processing options**
- **ReTouch** filling gaps and dropouts
- **Spectrum analysis** with 2D or 3D views
- **Find pattern of signals**
- **And Much, Much More ...**



The left side of this composite wave form represents the original, unrestored recording; note the large spikes. The right side represents the restored version of the recording after using the advanced restoration tools found in DART XP PRO.



DARTECH, Inc.

7400 Metro Boulevard, Suite 350

Edina, MN 55439

(800)799-1692 • www.DARTPRO.com