

Die wichtigsten neuen Funktionen in DC 8 im Vergleich zu DC 7:

- Big Click Filter added
- Big Click Checkbox added to the EZ Impulse Filter
- Direct Spectral Editing mode (DSE) added to the Spectrogram
- Manual Click replacement provided in the Spectrograph View
- Extended the length of the time interval capability of the Manual Interpolation Function
- Added a bi-modal algorithm to the Manual Interpolator which uses both time and frequency domain techniques for greater signal replacement accuracy
- Independent Hot key access to the Time Domain Only manual Interpolator
- Added a Sub-Harmonic Synthesizer Effect for recovering lost lower Octaves of the audio spectrum
- Added an Overtone Synthesizer Effect for recovering lost upper Octaves of the audio spectrum
- Provided Multifilter support to the DC Tune Library
- Added Continuous Play Mode to the DC Tune Library
- CD Player Added to the DC Tune Library
- Spacebar now starts and stops the play of any file in the DC Tune Library
- Time Display added to the DC Tune Library
- DC Tune Library has an expanded list of default Genres
- Broadcast .wav (BWF) file support added
- .wav file header editor added
- Vorbis (Ogg Vorbis) Lossy Compression File Support added
- FLAC (.flac) Non-Lossy File Compression File Support Added
- Added a Shuffle Play Feature to the DC Tune Library
- Presets added to the Make Waves Signal Generator
- Entire Musical Scale Ranging from C0 to D9# added as Presets
- Data Disc Burning Capability for CDs, DVDs & CDR-Ws
- Disc at once mode added to the CD burner
- CD text support added to the CD burner
- Data Disc Burning Capability Added (CD & DVD)
- Hotkey access added for the Spectrogram Function
- Added 49 LP Phono Equalization Curves to the VPA
- Added numerous presets to other filters and effects
- Marker Transfer capability provided between the Source and Destination Windows
- Scrubbing Tool added to rock back and forth over a file sector
- Time Domain Tracking / Waveform Scrolling while playing is provided
- DC Playlist play bar scrolling and random access to play position provided
- User Selectable Display Themes provides choices of skins and color schemes based on personal preference
- Improved the flexibility of the Spectrogram Function
- Increased the Frequency Resolution of the Standard Spectrogram
- Added Gamma Control and Inverse Palette to Spectrogram
- Normalized Gain Scaling added to the Batch Processor