Games Music Extraction Kit For Windows

Description

The GMEK is a system for extracting S3Ms, MUSses and Midi files from games. It also includes a program to convert MUS format files to Midi files.

<u>Usage</u>

Just load the program and it's self explanitory.

Donations

For Danger Of Death to be able to continue making quality programs it requires some income. To promote the creation of further quality software, please send postal/international money orders for any amount to:

Danger Of Death, 13, Stream Valley Road, GU10 3LT

Future

Future releases, under Shareware include:

Atoms For Windows

A game of extreme strategy, where one turn can win the game after only having one position left. The game is based on a 6X10 grid, with you attempting to take over the grid from your opponents, the game is based upon the idea of spliting atoms, and claiming others, the only real way to find out is to get it!

Features in the full version include:

- Midi music
- Full sound FX
- Full artificial intelligence
- Up to 4 players

Revolution

Basically enhanced version of Asteroids, in full 3D, with better aliens, mission objectives, hyperspace, RevMatch, multiple shields and more weapons.

Features in the full version include:

- Space, planet and underwater scenes
- Volcanoes, mountains, abysses, rivers and cities
- Full Module music, with tracks sepearte from data files, for playing with your favourite tracker
- Full sound FX
- Soundcard support: AWE32, SB16, SB Pro, SB 2,GUS
- 3D sound
- 3D graphics with VirTek engine

- Support for VFX 1, CyberMaxx, I Glasses, 3D TV
- X-Mode options for enhanced resolution
- Up to 70 frames per second, twice as smooth as current iD games
- Full joystick support, including 4 buttons, throttles, rudders and hat switches No FMV! All between sequences allow full camera movement, as does the game
- Select a channel and broadcast to other players in RevMatch over microphone
- All against all, team play and defector options for RevMatch
- Mission designer
- Ship designer
- Planet designer

Copyright (C) 1996 Danger Of Death. All rights reserved.