7th Level Inc., Readme Notes

Welcome to TuneLand Starring Howie Mandel. This sampler CD contains just one of the eight scenes from TuneLand, the world's first interactive cartoon. We're sure you'll agree that TuneLand is the best interactive title available on the PC today. To experience all eight scenes, visit your local software dealer or call 7th Level at 214-437-4858. Enjoy!

TuneLand Setup Program

The TuneLand Setup Program creates a 7th Level Group in the Program Manager and installs the following icons:

- 1. TuneLand
- 2. README.TXT

This installation places a program file and README.TXT file on your hard disk. A 7THLEVEL.INI file is also created in your Windows directory for use by TuneLand. Disk space required for the files should not exceed 31000 bytes.

Keyboard Functions

The + and - keys provide a convenient means for raising or lowering the volume. Some sound boards do not support volume control, so these keys may not function in all cases.

The following key combinations will help you navigate in the sampler:

SHIFT ESC Exits directly to Windows
ESC Provides information on purchasing TuneLand
ESC (second time) Exits to Windows

What To Do

While exploring TuneLand, you will find songs, sounds, gags, jokes, and magic tricks. Oh, and don't forget to look for Lil' Howie - he'll be hiding!

TuneLand Common Problems and Solutions

Problem:

When I run TuneLand, I only get some of the sounds.

Solution:

TuneLand uses both CD Audio and .WAV files for the highest sound quality possible. In order to hear CD Audio on your system, it is

required that you have a CD Audio connector between your CD-ROM drive and your sound card, and you must have the [MCI] CD Audio driver installed in the Windows Control Panel. The SETUP.EXE, supplied on the TuneLand CD, automatically adds (if applicable) the [MCI] CD Audio driver for you. If you do not run SETUP.EXE, you can add the driver manually by doing the following.

- 1. Open the Windows Control Panel and select Drivers.
- 2. Click the Add button.
- 3. Select the driver labeled [MCI] CD Audio and click OK.
- 4. Insert the requested Windows diskette and select OK.
- 5. Restart TuneLand and test the sounds.

If you still are having difficulty, make sure that you have the required CD Audio connector between the sound board and the CD-ROM drive.

Problem:

Some of the TuneLand sounds are louder than others.

Solution:

Because TuneLand uses both CD Audio and .WAV files, it may be necessary for you to adjust the CD Audio and .WAV volume for proper balance. To adjust the volumes run the mixing software that was provided with your sound card (i.e. for the Sound BlasterPro card, the file is called SBPMIXER.EXE) and adjust the volume settings to your personal preference.

Problem:

When I try to run TuneLand I get the message "TuneLand requires 256 colors or more to run."

Solution:

Verify that your video card is capable of running at least 256 colors by checking the documentation for the video card or contacting the manufacturer. Also, check to be sure that you have the correct video driver specified in your Windows setup.

Problem:

The sound and animation do not seem to be synchronized properly.

Solution:

Make sure that you are running TuneLand on a 386, 25 MHz or better IBM compatible computer with at least 4MB of RAM. Also, make sure that you do not have any other programs running under Windows while you are running the TuneLand program.

Problem:

My animation or sound sometimes skips.

Solution:

Make sure that you have at least 4MB of RAM and that you do not have any other programs running under Windows while you are running TuneLand. Also, make sure that an expanded memory manager (such as EMM386, QEMM, or 386MAX)is not reserving memory that Windows and TuneLand will need

to run correctly.

Stay Tuned!

We are confident that you'll enjoy spending many hours with your child in TuneLand, as we have with our children. (Yes, they all love Lil' Howie.)