Maui 1.0



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To move through the document, press the PG UP or PG DOWN keys or click the arrows at the top and bottom of the scoll bar along the right side of the Write window.

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Technical Support via CompuServe

An excellent alternative to technical support via phone or mail is using CompuServe, one of the leading online systems in the world. Turtle Beach maintains two active forums on CompuServe. For technical support contact Turtle Beach at 71333,2432 in forums MIDIVEN Section 2 or MULTIVEN Section 16. Both forums have files relevant to their target audiences that are available for downloading.

Technical Support via BeachComber Bulletin Board

The BeachComber bulletin board is available 24 hours a day. The bulletin board can be reached at either (717) 767-0238, 9600 baud, eight (8) data bits, No parity bits, one (1) stop bit; OR (717) 767-5934, 2400 baud, eight (8) data bits, No parity bits, one (1) stop bit, using a Hayes-compatible modem. The BeachComber bulletin board maintains product demonstrations, sound files, MIDI files, and helpful information for Turtle Beach products.

Technical Support via Telephone

If you encounter problems or have questions about installing Maui, call

the Turtle Beach technical support staff at (717) 764-5265, Monday through Friday, 9:00 a.m. to 6:00 p.m., Eastern Time. At all other times, leave a message and the call will be returned. Or fax user problems--Attention: Customer Support--to (717) 767-6033.

Removing Maui Drivers and Applets

If you wish to un-install Maui driver and applets:

1. Delete the Maui program group.

2. Delete the Maui directory where you installed the applications.

3. Delete THREED.VBX, ANIBUTON.VBX, and OSMAUI.MOT in the \ windows\system directory.

4. Delete INSTALL.LOG in the root directory of the drive where you installed Maui.

5. In system.ini (a text file in your windows directory)

a) Delete MIDI x=maui.drv under [drivers] section, where x is nothing or a number.

b) Delete entire [Maui.drv] section.

6. Delete the line in AUTOEXEC.BAT that runs SETUPSND.EXE (if such a line exists).

7. Exit Windows and delete MAUI.DRV in your \windows\system directory.

Audition Configure Command in the Maui Control Panel

The Audition Configure command, located in the Synth pull-down menu in the Maui Control Panel, allows you to select an alternate MIDI input device for audition. The drop-down list box provides a selection of MIDI input devices.

Resources Command in the Maui Control Panel

The Resources Command is located in the Synth menu in the Maui Control Panel (pages 20 and 24), not in the Sample menu as specified by the Maui User's Manual.

Warning, Error, and Fatal Error Messages

These are additional Warning (W), Error (E), and Fatal Error (FE) messages for Appendix B on page 39 of the Maui User's Manual.

W-6:

Current configuration has not been saved. Save configuration in <filename>.

Action:

You changed the current configuration of the Control Panel, did not save the settings, and attempted to load a new .WSS configuration or exit. Pressing Yes saves the current configuration in <filename> and continues. Pressing No does not save the current configuration and continues. Pressing Cancel aborts the operation. If the <filename> is [Untitled], the Control Panel will prompt you for a filename.

W-7:

Not enough samples to upload <filename> as a stereo sample. Upload as mono?

Action:

There were not enough sample slots available to upload <filename> as a stereo sample, however, <filename> will fit as a mono sample. Pressing OK continues the upload, uploading <filename> as a stereo sample. Pressing Cancel aborts the upload operation.

E-22:

Invalid command line parameter!

Problem:

The Control Panel didn't recognize one or more of the command line parameters used to start the control panel.

Remedy:

Check the command line parameters and ensure that they are correctly used.

E-23:

<filename> is already in the synth!

Problem:

The .WAV file being loaded has the same name as one of the .WAV files loaded in the synthesizer.

Remedy:

Rename the .WAV file being loaded to a name not being used in the synthesizer or delete the same named sample already in the synthesizer.

E-24:

<filename> is not in the synth! Can't upload new loop parameters!!

Problem:

A sample header was being loaded from Wave SE for a .WAV file that wasn't in the synthesizer.

Remedy:

Upload the .WAV file into the synthesizer using Wave SE's Transfer to Sampler function. Any subsequent loop point changes will be uploadable.

FE-2:

Unknown application error!

Problem:

An unanticipated error has occurred

Remedy:

Click OK and try to save your .WSS configuration file. Then shut down the Control Panel and start over.

FE-3:

Couldn't load <filename>, improper VBX/DLL file, or VBX/DLL could not be initialized.

Problem:

Control Panel could not find or initialize the specified file.

Remedy:

Make sure the file exists and is valid. .VBX files should be in the Windows system directory. .DLL files should be in the same directory as the Maui applets.

JP2 Port Settings

The port setting diagram on Page 12 of the Maui User's Manual is incorrect. Use this diagram when determining port settings.



Jumper On Jumper Of

When installing the jumpers, make sure the SIMM sockets are on the left-hand side, and the IN, OUT, and MIDI external connectors are on the right. (See page 12, Figure 1 in the Maui User's Manual.)

Maui Diagnostics

There have been two modifications in the Diagnostics Tests on page 18 of the Maui User's Manual.

Module 3--MIDI I/O is now Module 6--MIDI_SIO.

Module 3--Interrupts (Tests 1-7) tests the interrupts generated by the 2115 and 2116 chips and makes sure that they interrupt the 68K microprocessor in the proper fashion.

SIMMs Clarification

SIMMs used to increase independent memory (described on page 14 of the User's Manual) must have an access time of 70 nanoseconds or better.

Change in Documentation (.MSS files)

All references to .MSS (Maui Sample Set) files should read .WSS (WaveFront Sample Set) files.

Modifications to Maui MousePlayer

Two improvements have been made to Maui MousePlayer its playability.

First, you can use the MousePlayer or the keypad to play the keyboard. On the keypad, use the "A" thourgh "=" keys. "A" is the lowest note and "=" is the highest. "U" is middle C (C4).

Second, you can play the drum pad on the number pad as well as the X through . keys.

The Octave keys on MousePlayer is fully functional. However, no indication occurs when you select this function.

Possible MPU-401 Hardware Conflict

If you have an MPU-401 in your PC, you may experience a hardware conflict with Maui's default port setting (\$330). To avoid the conflict, set Maui to a different port using the diagram in the JP2 Port Settings section of this README.WRI file.

There is no further information available at this time..