AKAI MPC 1000 Software Release Notes

Version: 2.13	New features/Changes:
Date: 1/21/2010	1. Additional support for manufacturing.
Version: 2.12	New features/Changes:
Date: 8/5/2008	2. Chop Shop Update: Added the ability to load and save Chop Shop 2.0 files.
	 added the ability to AUTO detect split points for Chop Shop 2.0 mes.
	 Added ability to loop patched phrases
	 Added ability to record Track Mute Events
	 Added the ability to load MPC5000 .all files.
	0. Added ability to load will e5000 and lifes.
	Bug fixes:
	1. Fixed issue where large hard drives are not formatted properly in the MPC 1000
	2. fixed "Directory Error" when overwriting files on 80 gig drive.
	3. Fixed issue where Attack and decay settings would produce sonic anomalies
	4. Fixed issue where a "Directory Error" would occasionally occur when replacing
	project on hd after reboot
	5. Fixed issue where FX2 Delay Tempo Sync was not following sequence BPM.
	 Fixed issue where Overdub and record led did not work when recording after sequence change
	7. Fixed issue where Note Repeat did not work for internal sounds when played from a
	midi controller
	8. Fixed issue where the sequence name doesn't appear on MAIN screen after Load
	Folder is executed.
	9. When a track is muted the pads are no longer muted.
	10. Increased Metronome Volume.
	11. Fixed issue where there were erratic tempo changes after converting song to sequence.
	12. Fixed issue where 'play start' started the sequence at 'loop first bar', not beginning of
	sequence
	13. Fixed issue where Tap Tempo via footswitch wouldn't work
	14. Fixed issue where Note Repeat would play other than selected sound in trim mode 15. Fixed issue in Sample Trim Mode - plays random audio when end is set shorter than
	loop point.
	 Fixed issue where 'pgm' could not be set to 'off' from startup Fixed issue where Note Repeat/Tap Tempo did not work in TRIM mode
	17. Fixed issue where Note Repeat/Tap Tempo did not work in TRIM mode
Version: 2.11	New features/Changes:
Date: 5/1/07	7. Increased maximum number of programs from 24 to 128.
	8. Changed default when saving entire memory for "Replace same files" to YES.
	9. Improved error messages.
	10. Additional support for manufacturing.
	Bug fixes:
	18. Fixed bug where .wav files were saved with an incorrect size within its file format.
Version: 2.10	New features/Changes:
Date: 1/20/06	1. Changed 'Discard' and 'Extract' behavior.
	*If you choose 'discard' or 'extract' on the [TRIM] page, it will use the range from start
	to end.
	*If you choose 'discard' or 'extract' on the [LOOP] page, it will use the range from
	loop to end.
	 [STEP EDIT] 'Auto Step Increment' function now follows timing correct swing %

Settings.

- 3. Minor clarification in the 'user' default window. Prompt now reads as follow Pressing DO IT will memorize
 - setups of this sequence as
 - default setup in .ALL file.
- 4. Windows system files are now hidden on the [SAVE] and [LOAD] pages. Deleting these files causes the system to crash or show a system error.

Bug fixes:

- 1. Fixed bug where user could not sample/resample the main output under certain conditions.
- 2. Fixed bug where saved program information does not reload the same way it was saved.
- 3. Fixed bug where tempo would slow when increasing tempo via data wheel.
- 4. Fixed bug where MPC1000 would send program #0 even though sequence was blank.
- 5. Fixed bug where record time changes when recording is discarded after pressing retry
- 6. Fixed bug where sequencer would crash, requiring reboot when entering [SEQ EDIT] mode while playing, after copying bars in [SEQ EDIT].
- 7. Fixed bug where 'timestretch' algorithm would produce CPU address error.
- 8. Fixed bug where Moving Q1 on 'L/OUT' mixer page changes PAN when switching to 'L/PAN' page
- 9. Fixed bug where 'Note erase' wouldn't work when [NOTE REPEAT] is on.
- 10. Fixed bug where [NUMERIC] wouldn't work correctly for 'sq' field.
- 11. Fixed bug where overwriting a sample when editing would overwrite the wrong sample.
- 12. Fixed bug where an extra midi note is sent in [SLIDER] page
- 13. Fixed bug where slider 'reset' would not work
- 14. Fixed bug where 'discard' would not function for the beginning of a sample
- 15. Fixed bug where the compressor would cause click / severe distortion
- 16. Fixed bug where [TRIM] would play random audio when end is set shorter than loop point.
- 17. Fixed bug where there would be a hanging note in [SEQ EDIT] 'transpose' for MIDI type track assigned to internal program.
- 18. Fixed bug where [NEXT SEQ] function would cause sequences to skip beats when previous Sequence was stopped halfway on last playback
- 19. Fixed miscellaneous product mislabeling in the user interface.

Version: 2.0 New features/Changes:

Date: 11/17/05

- 1. Added delay effect
- 2. Added timestretch and pitch shift (offline)
- 3. Added ability to reverse samples
- 4. Added ability to slice samples and create patched phrases
- 5. Real-time modulation with Q-Link
- 6. Added Input thru
- 7. Added HDD support
- 8. Added Track velocity field on [MAIN] screen
- 9. Added ability to audition samples directly from CF and HD
- 10. Added ability to adjust trim points with Q-Link sliders
- 11. Added Mixer automation
- 12. Added LFOs
- 13. Added Velocity > Start and Velocity > Pitch modulation
- 14. Added 'delete' and 'silence' option for [TRIM] 'edit' window
- 15. Added ability to change sequences by external MIDI program change
- 16. Added [NOTE REPEAT] hold.
- 17. Added .snd file support
- 18. Added multiple edit of 'shift timing', 'velocity' and 'duration' at [SEQ EDIT] mode
- 19. Added tempo sync of 'flying pan' and 'Tremolo' effect

- 20. Added note range selection for 'View' field in [STEP EDIT] mode
- 21. Added a shortcut between [MIXER] and [EFFECT] mode
- 22. Added multiple pad selection in [MIXER] mode with shift button
- 23. Added sequence parameter 'copy'
- 24. Added program based Mono/Poly setup
- 25. Added specific event type selection in [ERASE] window
- 26. Added 'repeat' option for Footswitch