

Triton Le - System Version 1.0.5

Availability: September, 2002 Production

General – TRITON Le

[Bug Fix]

Very rarely, if certain commands such as MEDIA Load, GLOBAL Preload, or Program Write had been initiated and the keyboard continued to be played, then when these operations had been completed, the keyboard would cease to sound. This has been fixed.

[Bug Fix]

If a new page, or a new tab had been selected in the LCD display while a MIDI system exclusive message was being received, a system error would sometimes occur. This has been fixed.

MIDI

[Bug Fix]

If the Global P0 "Power On Mode" had been set so that the TRITON Le powered up in the Media or Global Mode, the system would not always respond properly to MIDI control change messages. This has been fixed.

Sequencer Mode

[Bug Fix]

When operating the P5: "Event Edit" utility command, the value of ninth digit being entered would occasionally (and temporarily) not be entered correctly. This has been fixed.

Media Mode

[Improvement of function]

When trying to perform the "Quick Format" operation using memory-protected SmartMedia, the error message: "Medium write protected" will now be properly displayed.

[Bug Fix]

While executing the "Export Smpl AIF/WAV" command, the [UP] [OPEN], and other commands would sometimes not operate properly. This has been fixed.

[Bua Fix]

When trying to save a large data file across multiple SmartMedia cards (if the file was too large to be saved on a single SmartMedia card) an error would sometimes occur. This has been fixed.

[Bug Fix]

When loading a WAV file, an error sometimes occurred depending on the file name. This has been fixed.

Sampling Mode

[Bug Fix]

After renaming a multi-sample to make it into a stereo multi-sample (by adding the –L, –R suffix) sometimes it would not immediately function as a stereo multi-sample. This has been fixed.

Triton Le - System Version 1.0.4

Availability: June, 2002 Production

General - TRITON Le

[Improvement of function]

"Clicking" noise would sometimes occur when polyphony exceeded 62 notes.

This noise has been reduced in version 1.0.4

Triton Le - System Version 1.0.3

Availability: May, 2002 Production

General – TRITON Le 76

[Improvement of function]

The Velocity Sensitivity scaling for the 76 key model has been improved.

Media Mode

[Bug Fix]

When using a CD-ROM (ISO9660 Format), if several .KSC files were located in the same folder, then occasionally the corresponding .KMP/.SM files would not load into the Triton Le. This has been fixed.

Triton Le - System Version 1.0.2

Availability: December, 2001 Production

MIDI

[Improvement of function]

The setting of Global P2.1 "MIDI Filter" Control Change has been improved to no longer filter the reception of Channel Messages, Local Control On/Off, All Note Off, Omni On/Off, Mono Mode On and Poly Mode On.

Arpeggiator

[Bug fix]

When using "Copy Arpeggiator" Utility on page P6.1 (Combination or Sequencer mode), the settings of the Arpeggiator Run functions were not copied correctly. This has been fixed.

Program mode

[Bug fix]

You cannot write to the ROM [G, g(d)] banks. However, a bug enabled this operation, which would result in corrupting the ROM data. When the REC/WRITE key is pressed, the "Update Program" dialog box will open automatically. If the TRITON Le received a Program Change command—either via MIDI or from the foot switch (set to Program Up/Down)—then a ROM bank could be selected while this dialog box was open. Executing the UPDATE operation could corrupt the ROM data. This has been fixed.

Sequencer mode

[Improvement of function]

This function has been improved for better performance when triggering a lot of simultaneous RPPR patterns.

[Improvement of function]

Loading and selecting a new song from MEDIA, or using the "Delete Cue List" Utility did not always cause the setting of the LOCATE point to reset. This has been improved so it correctly resets every time.

[Improvement of function]

The settings for the MIDI Filters P4.1 thru P4.4 can no longer be changed while the sequencer is playing.

[Bug fix]

Operating the PAGE MENU when the sequencer was running sometimes produced errors. This has been fixed.

[Bug fix]

Previously, when recording in real-time with the arpeggiator running, stopping the recording during the pre-count could interfere with the normal operation of the arpeggiator. This has been fixed.

[Bug fix]

Operating the REC/WRITE and START/STOP keys with the Menu Page P5.1 open sometimes caused errors to occur. This has been fixed.

[Bug fix]

In the Sequencer mode, if the Global MIDI Exclusive filter (Global P2.1) was checked, SysEx mode change messages and Program Change messages were not sent correctly. This has been fixed.

Global mode:

[Bug fix]

When dumping an initialized User Drum kit using the "Dump Drum Kit" Utility, the "Vel SWL->H" parameter data was sent incorrectly. This has been fixed.

[Bug fix] P6.1 Edit Page. When the utility "Copy Step" was executed, the copied STEP data became failure in accordance with the setting. This has been fixed.

[Bug fix]

There was a problem using the "Copy Step" Utility in the Global Arpeggiator Page P6.1. This has been fixed.

Media Mode:

[Improvement of function]

Global P1.1 "Memory Protect".

When trying to load in a PCG file with the Memory Protect on, unnecessary messages were displayed before the "Memory protected" message was shown. These messages have been removed.

[Bug fix]

When a multisample having the same name as the volume label was saved to the root directory using "SAVE ALL" or "Save Multisamples and Samples", errors would occur. This has been fixed.

[Bug fix]

Using the "Copy" utility on a directory containing more than 17 layers produced a malfunction. This has been fixed.

END.