

**KRONOS 61/73/88**  
**KRONOS X 61/73/88**

**System Version 2.0.6**

November 12, 2012

## **Changes Since KRONOS System Version 2.0.5**

### **Program mode**

#### *Bug fixes*

In the HD-1, Amp LFO1/2 AMS Intensity values were incorrectly ignored at note-on. This problem was introduced in Version 2.0.5, and has now been fixed.

## **Changes Since KRONOS System Version 2.0.2**

### **General**

#### *Bug fixes*

The built-in command-line ftp client in Windows did not properly connect to the KRONOS ftp server. This has now been fixed.

When the Power On Mode was set to "Memorize" and MIDI Clock was set to "Auto," and no external clocks had been received since startup, the tempo value would display "EXT" even though the system was using the internal clock. This has now been fixed.

Very rarely, when updating the system software, the system would freeze at the start of the update process immediately after OK was pressed. (The solution was simply to restart and do the update again.) Once 2.0.5 is installed, this will not happen for future updates.

### **KSCs and sample import**

#### *Bug fixes*

When User Sample Bank data was changed via ftp, the system would not recognize the change immediately. This has now been fixed.

Auto-loading a non-UserBank KSC from the second SSD could cause the system to freeze. This has now been fixed.

When loading SoundFont 2.0 data, the filter cutoff offset would not be set correctly. Also, stereo samples with names ending in \_L/\_R did not load properly. These issues have now been fixed.

When overwriting an existing KSC file, the KSC would be saved with a new Bank ID. Because of this, after saving the KSC file the Programs which used its samples would not sound correctly, and the “Samples Not Loaded” error would appear. This has now been fixed.

After loading and then unloading a UserBank.KSC file, the Load KSC dialog temporarily reports that the bank is still loaded. This has now been fixed.

## **Set List mode**

### *Bug fixes*

When writing a Set List, the name was inadvertently limited to 23 characters instead of 24. This has now been fixed.

For Songs in a Set List, the “Link KBD/REC Trk to Control Surface” function may have worked incorrectly. This has now been fixed.

Usage of Songs in Set Lists could corrupt Song data. This has now been fixed.

When using Add to Set List, the comment field was populated with the comment from the previous occupant of the slot. This has now been fixed.

## **Program mode**

### *Bug fixes*

When editing the HD-1 Program's Oscillator Mode parameter via MIDI SysEx messages, incorrect names may have been shown for Multisamples and Drum Kits. This has now been fixed.

In the Remap MS/Sample Banks dialog, the responsiveness of the user interface could be slow when editing the “In” parameter. This has now been fixed.

MOD-7 parameter selection could sometimes cause an unrelated menu item's dialog to appear. This has now been fixed.

In Mono Legato programs, AMS modulation by Poly After Touch was inconsistent depending on the modulation destination. This has now been fixed.

## **Sequencer mode**

### *Bug fixes*

When using KRONOS Editor Version 2.0.0, data synchronization errors could occur when receiving and transmitting Song data. This has now been fixed.

KARMA Module Control selection might not have functioned correctly in Sequencer mode. This has now been fixed.

Changing the Track Select parameter sometimes did not set the MIDI Channel correctly, which could cause other incorrect behavior. This has now been fixed.

## **Disk mode**

### *Improvements*

In the Save PCG Data dialog, the “To: file name” display field has been enlarged to show longer names.

In addition to those listed above, various other minor improvements and bug fixes are also included in this update.