

## **M50-61/88**

**System Version 1.1.0      November 27, 2008**

### **General**

[New function]

700 Effect Presets have been added to the System, allowing you to call up useful variations for each of the M50's effects algorithms. These presets were voicing by professional sound creators and engineers to be immediately useful settings for a variety of purposes, and to imitate classic settings.

[Improvement of function]

For the M50-61, the octave shift using SW1/2 has been adjusted properly in the following preload programs.

A032 : M1 Piano

A045 : Stereo Suitcase

A058 : Digi E.Piano 4-Way

A066 : Dynamic E.Piano

A073 : Sticky Finga Clav

B126 : Jazz Flute Solo Perf.

D088 : Vintage SciFi Lead

[Bug Fix]

Preload Combination B099: The Calling. Some of the timbre programs had notes stick even after releasing the held keys. This has been fixed.

### **MIDI**

[New function]

New MIDI system exclusive messages that freely switch the multisample used by an oscillator while the program is sounding has been added.

### **Combination/Sequencer**

[New function]

At P5-5: MIDI Filter2, Enable Waveform SysEx check boxes have been added. This enables or disables reception of MIDI system exclusive messages that freely switch the multisample used by an oscillator while the program is sounding. For example, you should turn this On if you want to use the KARMA Waveform function (which freely switches the multisample of an oscillator by transmitting MIDI messages generated by a KARMA GE) from KARMA M50 software\*.

\*: This is software developed by Karma Lab ([www.karmalab.com](http://www.karmalab.com)). Macintosh and Windows are supported. Available only in an English version. For more info see [www.karma-lab.com/karmasoft/m50/m50\\_main.html](http://www.karma-lab.com/karmasoft/m50/m50_main.html) for more information.

## **System Version 1.0.5      November 5, 2008**

### **Global**

[Bug Fix]

"Velocity Curve 9" on the P1:MIDI Basic page didn't work properly when "Convert Position" on the P0:Basic page was set to "PostMIDI". This has now been fixed.

### **Media**

[Improvement of function]

The ability to load/convert M3 PCG/SNG data now supports M3 XPanded(Version 2) format files as well.

[Bug Fix]

The PCG Preview function didn't work properly with Drum Kit data. This now has been fixed.

## **System Version 1.0.3      October 10,2008**

### **General**

[Bug Fix]

An operation error may have occurred when playing the keyboard during system start up. This has now been fixed.

### **MIDI**

[Improvement of function]

MIDI messaging to/from the M50 Editor has been improved.

[Bug Fix]

An operation error might have occurred when receiving continuous parameter change messages for Drum Kit – Key parameters from the M50 Editor. This has now been fixed.

[Bug Fix]

The display might have shown incorrect values when receiving Drum Kit or Arpeggio Pattern dump data. This has now been fixed.

### **Program**

[Bug Fix]

The graphic display was incorrect in the AMS Mixer Amt AxB mode. This has now been fixed.

### **Sequencer**

[Bug Fix]

When locating, Pitch Bend data might not have been reset correctly. This has now been fixed.

### **Media**

[Improvement of function]

Re-assigning Preset Pattern numbers has been added in M3 format PCG/SNG file conversion load function.