

# Software Update (CA67)

This document contains instructions for updating the system software of the Kawai CA67 digital piano. Please read these instructions thoroughly before attempting to perform the software update.

## ■ Checking the software version

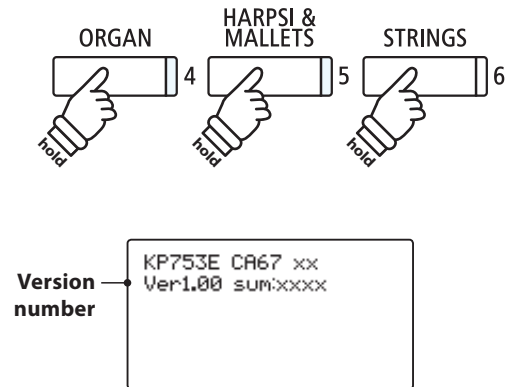
To check the current software version installed on the CA67, press and hold the **ORGAN**, **HARPSI&MALLETS**, and **STRINGS** buttons simultaneously, then turn the instrument on.

The current software version will be shown in the LCD display.

If the version number is **greater than** or equal to the update version, no further action is necessary.

\* Turn the instrument off and on to return to normal operation.

If the version number is **lower than** the update version, please continue to follow the instructions below.



## 1. Prepare the USB memory device

Extract the software update ZIP file and copy the included .SYS file(s) to the root folder of a USB memory device.

\* The USB device should be formatted to the 'FAT' or 'FAT32' filesystem.



## 2. Connect the USB memory device

While the instrument is turned off:

Connect the prepared USB memory device to the USB port.

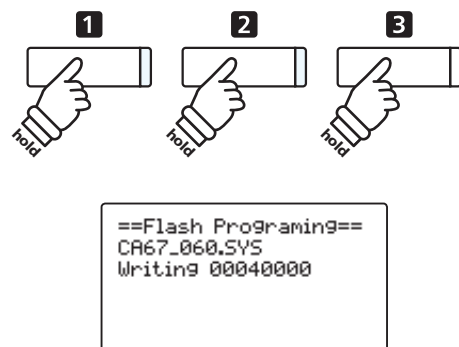


## 3. Start the update

Press and hold the **1**, **2**, and **3** FUNCTION buttons simultaneously, then turn the instrument on.

The update process will start automatically after a few seconds, and status messages will be shown in the LCD display.

\* Do not remove the USB memory device while the software update is in progress.

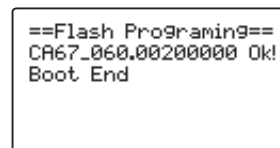


## 4. Finish the update, disconnect the USB memory device

After approximately 30 seconds, a message will be shown in the LCD display, indicating that the software update has been successful.

Disconnect the USB memory device, then press and hold the **POWER** switch to turn the instrument off. When the instrument is turned on, the updated software will be used automatically.

\* If the software update is unsuccessful, restart the process from step 1.



# Software Update (CA97/CA67)

## ■ CA97/CA67 system software changelog

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### V1.08 (March 2016)

- Fixed: Playing an SMF file while the Chorus effect is enabled no longer changes the effect depth.
- Fixed: Stopping an SMF/Audio file while setting the 'A'-point A-B repeat function cancels the selection.
- Fixed: REVERB button could fail to enable the Reverb function in some cases.
- Fixed: Replaying a note while half-damper is press could produce damper off sound.
- Improved: Clock resolution of SMF playback is improved.
- Improved: Accuracy of metronome tempo is improved.

### V1.06 (May 2015)

- Fixed: Potential freeze when selecting registrations while recording to internal recorder.
- Fixed: Dual Balance setting problem when selecting registrations while recording to internal recorder.
- Fixed: Potential freeze at end of recording when recording audio to some USB memory devices.
- Fixed: Potential glitches/errors when recording audio to some USB memory devices.
- Fixed: USB memory devices formatted on the instrument no longer trigger Windows 7 check dialogue.
- Fixed: Virtual Technician STORE function did not always store adjusted settings.
- Fixed: Sustain issue when adjusting DecayTime setting.
- Improved: Touch curve data revised for some sounds.
- Improved: Tone data revised for some sounds.
- Improved: The damper pedal/sostenuto pedal behaviour is improved when replaying the same key.

### V1.05 (March 2015)

- Added: Support for Virtual Technician iPad app.
- Added: 'SplitPoint' setting added to EDIT menu for Split/Four Hands modes.
- Changed: Allow 'KeyTranspose' setting to be stored to Registration memories.
- Changed: Allow 'AudioRecGain' setting to be stored to Startup Setting memory.
- Changed: Use default filename for overdubbing save screen.
- Improved: Calculation method used for creating 'User' touch curves.
- Improved: Widened the adjustable User EQ MID range to 250~4000 Hz.

### V1.04 (March 2015)

- Improved: Check Registration and Startup Setting data at startup.

### V1.03 (February 2015)

- Fixed: Noise that could occur when enabling the 'Triple Delay' effect.

### V1.02 (January 2015)

- Improved: Revised tone data.
- Improved: Revised preset Speaker EQ.
- Improved: Revised preset 'Smart Mode' virtual technician data.

### V1.00 (January 2015)

- First production version.