Faults and workaround in Logic for TAC/UAC Series

February, 2016

The following faults are observed in Logic software when connected with TAC/UAC series interfaces. If you experience such faults, please try the following workarounds that we have prepared for each case. We apologize for any inconvenience that this may have caused.

1. **Step Input does not work properly.**
   You cannot input the data accurately when you use Step Input with a MIDI keyboard or Musical typing. The input data become shorter or longer.
   **Workaround:** Please disconnect TAC/UAC devices from Mac when you use Step Input. Or please use mouse for Step Input.

2. **Controller Assignments is not responding correctly.**
   You cannot assign the data correctly when you use Controller Assignments. Other data replace the intended ones.
   **Workaround:** Please disconnect TAC/UAC devices from Mac when you use Controller Assignments.

3. **The knob moves unintentionally when using Smart Controls.**
   You cannot assign the data correctly when you try to assign controller to knob on Smart Controls. Other data replace the intended ones.
   **Workaround:** Please disconnect TAC/UAC devices from Mac when you use Smart Controls.

4. **"XXXXX" is recorded on MIDI track.**
   "XXXXX" is recorded on MIDI track when you record MIDI data.
   **Workaround:** Please select "System Exclusive" in MIDI input filter settings in Logic.

5. **"x 1 0 0" is displayed on LCD.**
   The character "x 1 0 0" blinks on LCD.
   **Workaround:** Please deselect "MIDI Activity (In/Out)" in Customize Control Bar menu.
   ※Please refer to your Logic manual for each function settings.