

IMPORTANT INFORMATION !

After updating from software version 1.2.06 beta28 or earlier there are some new preset parameters that need to be initialized on all of your user preset banks in order to insure a normal playing behavior.

If not done you will experience problems with pitchbend, portamento and possibly other issues.

This is done automatically since version 1.3 at the end of the update. If you are loading older user banks from files you will have to do this manually. The XPression will recognize which banks have been initialized before and skip those.

Each new parameter will only be initialized once. Changes that you make afterwards will not be overwritten!

Here are the instructions for initializing all new parameters for all user banks:

- Go to **[Utility]** and several times to the left until you see *"Initialize New Preset Parameters!"*
- Press **[OK]** to start the initialization

Alternatively you can press the red *"Initialize New Preset Parameters!"* on the top center of the graphical preset editor.

(This needs a connected HDMI or VGA monitor with a full HD [1920x1080] resolution and a USB mouse)

This procedure will take approximately 3-4 minutes for all user banks and cannot be interrupted!

Please also check the settings of these new or changed global parameters:

*(the best option is to restore the optimized global parameters in **[Utility]** "internal Backup all settings & Maps". Choose a factory preset from "restore6" or higher and press **[OK]** twice.)*

[GLOBAL] (global parameters)

1.2.06beta 39 (April-03-2015)

Program Change for All Channels [Global]:

An option for changing programs on all 16 MIDI channels simultaneously has been added for the Xharp. All others please go to **[Global]** "Program Change for All Channels" and set it to "edit channel only".

1.2.06beta37 (December-05-2014)

MIDI Port Offset [Global]:

Go to **[Global]** "MIDI Port Offset" and check if all MIDI inputs are working. Default is "0".

Doublecheck with the MIDI-Monitor in **[Utility]** to see the numbering.

(Ch1-16 = input 1, Ch17-32 = input 2, Ch33-48 = input 3 (USB), Ch49-64 = input 4 (USB))

1.2.06beta30

Pitchbend Curve [Global]:

Go to **[Global]** "Pitchbend Curve" and set it to "0" for the (former) standard linear curve.

1.2.06beta24

MIDI Input Transpose [Global]:

an individual MIDI Input transpose that does not affect any other transpose function was added

Please make sure that the MIDI Input transpose in **[Global]** is set to "0" after updating!

New options for supporting the latest hardware audio outputs and MIDI inputs has been added in **[Utility]**:

Go to **[Utility]** 6x to the right and check the sound card number. It should be set to "1" on units with serials DSXP-015-... and "0" for all others. There is also a MIDI system offset in case of problems with connected USB MIDI devices. Generally units with serials DSP-015-... should be set to "1", others to "0".

Check the MIDI Input Monitor on the bottom line for the signal and the channel (A=In1, B=In2, etc.).

If one of your MIDI inputs is not working it is most likely that you have the wrong setting here.

The "USB MIDI In Offset" (next parameter to the right) should be set as indicated on the display line 3+4.