- 1. Connect the Cerberus to PC via USB cable
- 2. Hold A and B footswitches and turn ON the Cerberus. "STA" will appear on the pedal screen





- 3. Open the DFU Updater and click "Select File". Select the "Cerberus Firmware.bin" file
- 4. Now click "Start Update" button

NUX Firmware Updater v1 X	NUX Firmware Updater v1
NUX - Cerberus Device Connected	NUX - Cerberus Device Connected
	Product: Cerberus Version: XX XX XX
	1. Cerberus Software Beta 2. IR Loader available
Click "Select File" and choose firmware Start Update Select File	Device found, click "Start Update" Start Update Select File

5. Please wait until the update installation completed

DO NOT TURN OFF THE CERBERUS OR UNPLUG THE USB CABLE When update installation completed "SUC" will appear on the pedal screen



6. Restart the Cerberus. Now the Cerberus is ready to use with Cerberus Software

Cerberus Software

Selecting and Loading an Impulse Response (IR) file

- 1. Click "Load" and select an IR file* and click "open"
- 2. Click IR box and open the IR file list
- 3. You can select a built-in IR file or the 3rd party IR file on the list
- 4. You can manage the 3rd party IR files by clicking "Rename" or "Delete"

*Supported file format: WAVE (.wav) - 44.1kHz - 24 Bit - 512 Samples







Assigning the TAP Switch as MIDI-CC trigger

- 1. Click the MIDI button on main menu
- 2. Select the 1st MIDI-CC then make it enable
- 3. Click "Apply" and "OK" button to go back to main menu
- *When TAP switch assigned as MIDI trigger, Delay Switch (A) will control TAP Tempo



id	name	original Midi CC	new Midi CC	Enable	info
1	Remote	112	0x70 - 112 🌲	○ NO	
2	Delay Enable	28	0x1c - 28 🌲	YES	2
3	Reverb Enable	36	0x24 - 36 \$	YES	
4	Delay Level	82	0x52 - 82 🌲	YES	

id	name	original Midi CC	new Midi CC	Enable		info
1	Remote	112	0x70 - 112 💲	🕑 YES	2	
2	Delay Enable	28	0x1c - 28 🗘	YES	5	
3	Reverb Enable	36	0x24 - 36 ‡	YES		
4	Delay Level	82	0x52 - 82 🌲	YES		