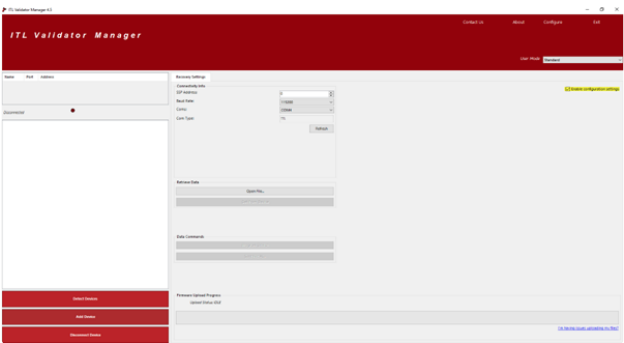
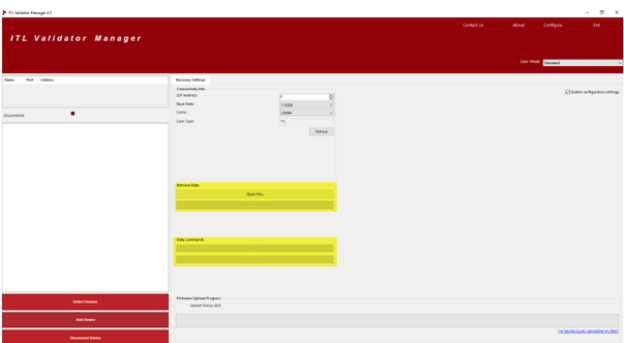
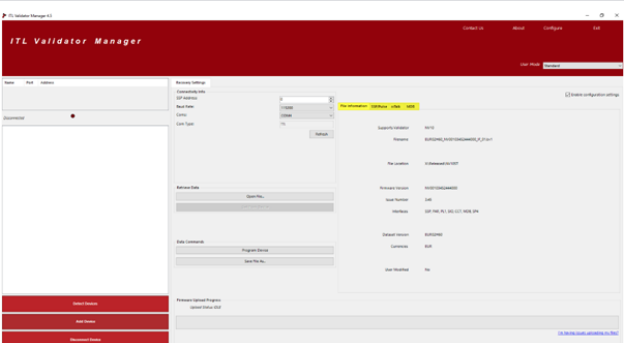
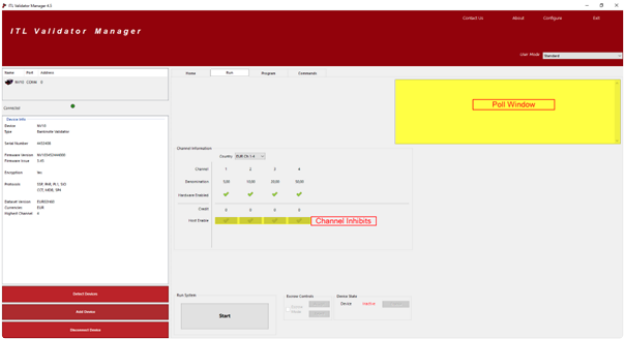


Level 0

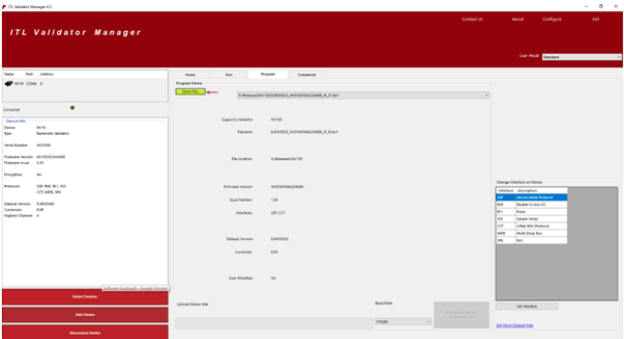
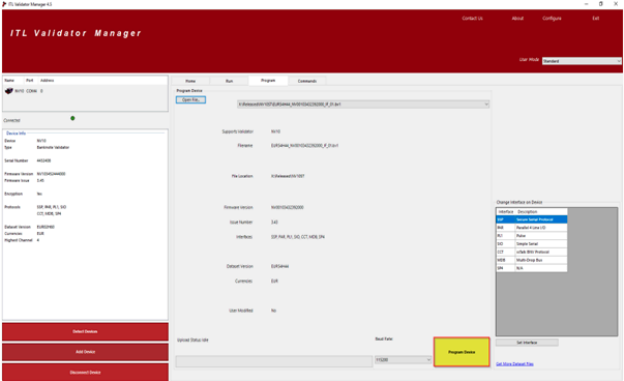
Dataset Modification (Level 0)

1	It is possible to modify the dataset if you have specific needs, such as number of pulses for each note. “Enable Configuration Settings” on the first screen (before you connect the validator).	
2	Click on open file and choose a dataset.	
3	Once a dataset is selected, the relevant options will be populated and can be set by navigating the tabs.	
4	Once the dataset modification has been completed it can be saved locally for programming the validator. The new file will be appended with .modified in the filename.	

Running the Validator (Level 0)

<p>1 The unit can be run from within Validator Manager, simply click on the ‘Run’ tab and it will prompt you with the screen shown to the right. Here the channels are shown and each channel can be inhibited. The poll window will show information of the validator, like error messages or actions.</p>	
<p>2 Click start and the unit will enable and allow you to feed notes.</p>	

Programming the Validator (Level 0)

<p>1 By selecting the “Program” tab you can reprogram the validator. To begin the upload, click open file and browse to the file location (usually Downloads).</p>	
<p>2 Once the file has been selected its information will be populated and the Program device tab will become active.</p>	
<p>3 Click the program button and the device will begin to be programmed. Once the download starts the bezel will be flashing blue, and when completed the unit will restart and a pop up box will appear saying Device Programming Complete.</p>	

Problems Programming

If the “Programming Device” button remains grey and shows “Not Supported by Model”, you have chosen an incompatible dataset. The most common issue is that you have a device with a

ST processor and try to program a dataset for a device with an ASIC processor or vice versa. The picture underneath shows a connected NV200ST with a dataset for the NV200 with ASIC processor selected. In the second picture the button only enabled with the correct ST dataset selected. For more detailed information about the different datasets, please visit our [Support Hub](#) FAQ ‘ITL File Naming Convention for Validators’.

