## Installation Instructions

## FL Studio Setup

- Update to the latest FL Studio version. This will not work on some earlier versions of FL.
- Clone and unzip the script. Copy the folder to Documents/Image-Line/Fl Studio/Settings/Hardware/. All files should be in a folder together within the Hardware directory.
- Under FL Studio Midi Settings, click Refresh Device List. Enable both ATM SQ and MIDIIN2(ATM SQ) and set controller type to Presonus Atom SQ. Both should be enabled in Input and Output. Set the ATM SQ to the same port number for both Input and Output. The same must be done with both MIDIIN2(ATM SQ) In and Out but must be different from the ATM SQ port number. See images below for help.

## Atom SQ Setup

- Press the setup button on the top left corner of the controller. On the second page press MCU mode and then select yes. Additionally, set A-H to CC mode.
- Under Editor, make sure button A has the CC set to 24 and B is 25 etc. The sequencer pads should be set to Channel 10. They are set to 10 by default.
- Press the User button and set Touch to Mod. +/- should be set to pitch. Both Knob and Button should be set to page 1.
- For the jog wheel to function, you must have Song selected and Cursor highlighted. If you move to other pages, even the second Song page, the cursor will not function. The arrows can be used

to move around, instead. I encourage you to email Presonus to allow the jog wheel to always be active.



ame	Date modified	Туре	Size
.git	1/31/2022 7:23 PM	File folder	
.github	1/28/2022 1:32 PM	File folder	
gitattributes	1/17/2022 10:26 PM	GITATTRIBUTES File	1 KB
buttons	1/31/2022 7:21 PM	PY File	7 KB
<b>d</b> ata	1/25/2022 11:44 PM	PY File	27 KB
device_presonusatomsq001	1/29/2022 1:08 PM	PY File	2 KB
direction	1/10/2022 5:19 PM	PY File	1 KB
expedite	1/31/2022 6:43 PM	PY File	1 KB
knobs	1/30/2022 10:58 PM	PY File	8 KB
LICENSE	1/28/2022 1:32 PM	File	35 KB
lights	1/31/2022 7:20 PM	PY File	4 KB
modes	1/29/2022 12:39 PM	PY File	2 KB
notes	1/31/2022 7:20 PM	PY File	3 KB
plugindata plugindata	1/31/2022 6:45 PM	PY File	6 KB
README.md	1/28/2022 1:42 PM	MD File	6 KB
todo	1/31/2022 7:19 PM	Text Document	2 KB

Note: The files listed here may not be exactly the same as you have. This image is here to show the directory.