

This guide assumes that the Tangerine Automation Interface [TAI] is installed and powered-on, that it is running the latest firmware, and that the latest version of Injektor and TaiMotherShip are installed on the host computer.

### Set the interface to use the INJEKTOR workflow

Note: this will disable HUI control of Pro Tools.

1. Access the TAI setup page. Open Injektor and chose the status tab.

**Set:** "Select interface mode" = INJEKTOR

**Set:** save configuration

### SET UP Pro Tools for use with the TaiMotherShip plug-in

1. Open Pro Tools preferences. [Menu -> Pro Tools -> Preferences]

In the **Mixing** tab:

**Set:** "Plug-in controls Default to Auto-Enabled" = **Checked**

**Set:** "After Write Pass, Switch to" = **No Change**

2. Open the Midi Beat clock window [Menu -> Setup -> MIDI/Midi Beat Clock]

**Set:** MIDI/MIDI Beat Clock to = **Checked**

**Set:** Enable MIDI Beat Clock for... Tangerine Automation, Port 5 = **Checked.**

3. Open the automation window [**Menu -> Window -> Automation**]

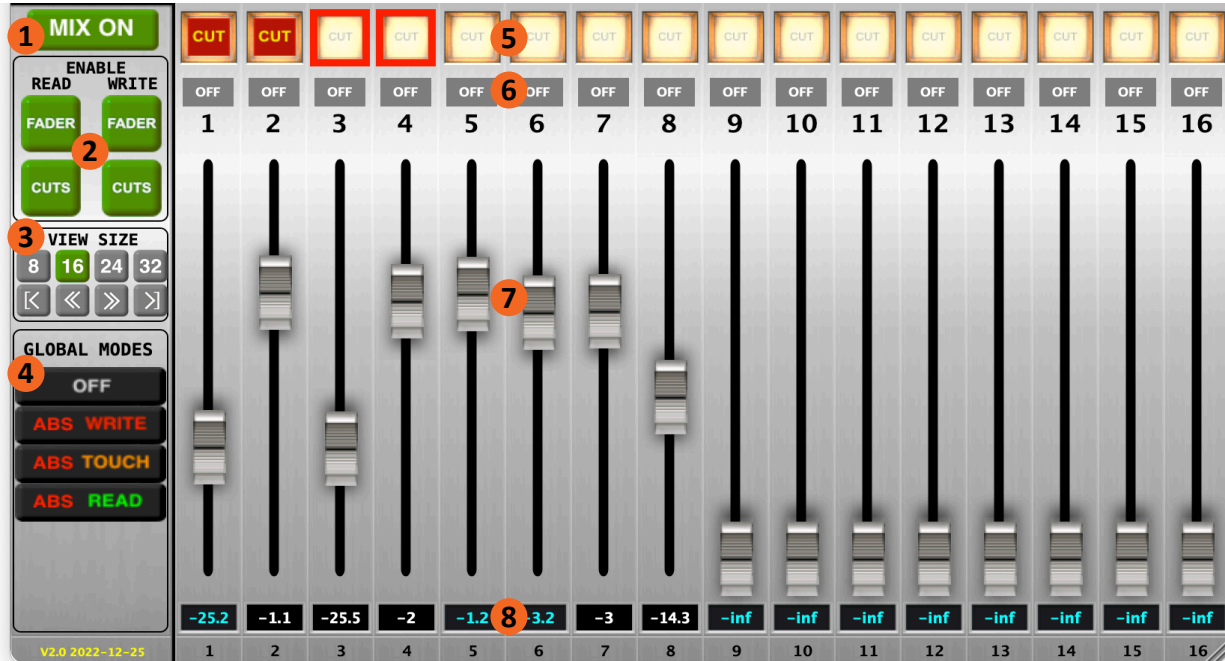
**Set:** <Write enable> = "PLUG IN" = ON.

### Using the TaiMotherShip Plug-In

1. Start the **INJEKTOR** Application [the INJEKTOR application must always be running].
2. Create a **Pro Tools** Session.
3. In that Session, create a **stereo master fader**.
4. Set its automation mode to **TOUCH**.
5. Add a multichannel **TaiMotherShip** plug-in to an insert on the track you just created.
6. In the Plug-In, enable **MIX ON**.
7. [optional] To see automation lanes as they're written: In your DAW edit window, use the automation selector pull down menu to view the desired parameter from **TaiMotherShip**.

For a visual guide to using **TaiMothership**, check out our video **Using the Tangerine MotherShip Pro Tools AAX Plug-in** available at: <https://youtu.be/jAyzd3lwe6g>.

**NOTE: INJEKTOR** must be always running to use **TaiMothership**.



- 1 Mix Button**  
 In MIX OFF, the plug-in is deactivated; all automation is ignored, channels can not be put into an automation mode.  
 In MIX ON, faders react according to their individual automation mode.
- 2 Automation Enable Buttons**  
 When active (default), automation data is passed between the Plug-In and Injektor. When deactivated, individual automation components can be bypassed. Can be used as a safety to deactivate mix changes.
- 3 View Panel**  
 Sets the number of tracks to show simultaneously. The arrows enable banking up and down.
- 4 Global Modes**  
 Sets all console channels to a desired automation mode.
- 5 Mute Indicator**  
 Displays each channel's current mute status. Solid red = channel is muted. Red Outline = channel is mute write enabled.
- 6 Automation Mode Controller**  
 Displays each channel's current automation mode. Clicking the indicator opens a drop-down menu allowing mode changes.
- 7 Channel Level Indicator**  
 Displays the current fader level for each channel.  
  
 When reading automation, the level is that of the DAW's playback,; otherwise, the level is that of the fader.
- 8 Channel dB indicator**  
 Displays the current fader level in dB.