

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. <u>Access the TAI setup page.</u> 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. <u>Open Pro Tools preferences.</u> (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. <u>Open the Midi Beat clock window</u> (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. <u>Open the automation window</u> (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.

MIX ON ENABLE READ WRITE FADER 1 2 3 Δ 5 6 8 9 10 11 12 13 14 15 FADER 16 CUTS **3** VIEW SIZE 8 16 24 32 K « \mathbb{R} S GLOBAL MODES OFF тоисн READ -2 -1.2 8 3.2 -3 -14.3 -inf -inf -1.1 -25.5 -inf -inf -inf 2 3 4 5 6 7 9 10 11 12 13

NOTE: INJEKTOR must be always running to use TaiMothership.

Mix Button

1

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.

Automation Enable Buttons

When active (default), automation data is passed between the Plug-In and Injektor. When deactivated, individual automation components can by bypassed. Can be used as a safety to deactivate mix changes.

View Pannel

Sets the number of tracks to show simultaneously. The arrows enable banking up and down.

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.

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.

Channel dB indicator

Displays the current fader level in dB.

7

8