

TAI CHANNEL PLUG-IN QUICK START INSTRUCTIONS

INSTALLATION

1. Drag&drop: INJEKTOR application in application folder and set it to "OPEN on login
2. Drag&drop: TaiChannelPlugin.aax in Avid/Pro Tools plugin folder

(TaiChannelPlugin will be appear in Pro Tools plugin dynamic section)

PRO TOOLS SETUP

1. In Pro Tools/preferences, in the <Mixing> tab:
"Plug-in controls Default to Auto-Enabled"=Checked
"After Write Pass, Switch to" =No Changes.
2. In Pro Tools <Setup> Menu:
Set MIDI/Midi Beat Clock to:
Check:Enable Midi Beat Clock for...
Check:Tangerine Automation, Port 5.
3. In the Automation Window:
Set <Write enable>:
"PLUG IN"=ON. (All other should be off if your are not using them)

USING THE TAI CHANNEL PLUG-IN

1. Start INJEKTOR Application.
2. in a Pro Tools session
Add plugin on protocols audio track(s) insert(s)
Set the Pro Tools track automation to <TOUCH>
Set track view selector to SSL CHANNEL and/or SSL CUT and/or SSL TRIM
(hold <ALT> key to add plugin to multiple tracks)
3. From the TaiChannel Plug-in:
Assign SSL channel from the pulldown selector
or
Use <AUTO-ASSIGN> button to assign to next un-assigned SSL channel
4. From TAI MIX VIEW web page :
Select ENABLE MIX=ON
Select SSL status SWITCH toggle mode to needed mode selector
<OFF/WRITE or OFF/READ> <ABS: READ/WRITE or READ/TOUCH> <TRIM: READ/WRITE or READ/WRITE>
5. Use SSL fader status switch to toggle to the deired automation modes.
 - On PLAY: ProTools will write the SSL fader moves to on the track of the WRITE enabled plugin.
 - On STOP: The TAI will change the SSL automation MODE to READ.
 - ON PLAY: ProTools will read the automation moves to the plugin and the SSL VCAs (or Ultimition faders) will play back volume changes as they were written.

Enjoy the ease of this new workflow for your SSL E/G!

The Tangerine Team.