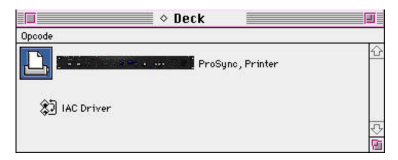


## Syncing Vision 3.0 with DECK II

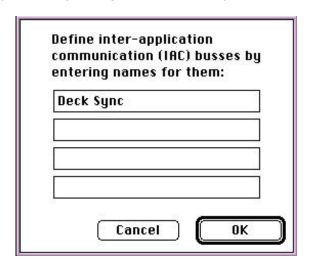
This document will show how to sync Vision 3.0 with DECK II by using the IAC Buss.

Part 1. Configure OMS.

Launch OMS and open your Current Studio Setup. Make sure that the IAC Driver icon appears in the window. If it doesn't you'll need to install it from the master disk.

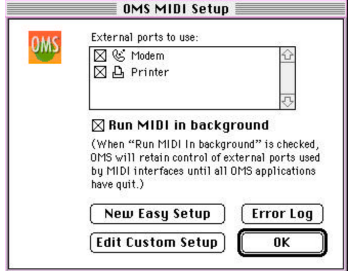


Double click on the IAC Driver and name the first buss. It doesn't matter what you name it. This just helps to easily recognize IAC Busses (I called it "Deck Sync").





In the Edit->OMS Midi Setup menu check the "Run Midi in Background" box.



Part 2. Configure Vision / Studio Vision Pro

Launch Vision.

Set the Audio->Audio System menu item to "Midi Only".

Set the Options->Receive Sync Mode menu item to "MTC".

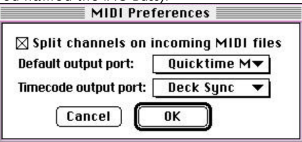
Set the Options->Receive Sync Device menu item to "Deck Sync" (or whatever you named it).

Next to where it says "Timecode" in the Control Bar it should be set to "Auto Punch" and not "Wait for Note".

Part 3. Configure DECK II.

In the File->Preferences->Midi menu item set 'Timecode Output Port' to "Deck

Sync" (or whatever you named the IAC Buss).



Enable the Options->Output Midi Time Code menu item.

Part 4. Running.

In Vision click play or record (depending on what you need to do). The Play button icon will flash. In DECK II you can now use it's transport to start and stop Vision.

Note- If you have timing problems try disabling as many extensions and control panels as possible.