Pro Tools*|HD 9
Pro Tools*|HD Native
Pro Tools* 10
Pro Tools*|HDX
Lynx Interface Guide



Avid Platform	Lynx Interface	Notes
Pro Tools HD 9	Aurora 16HD Aurora 16-VTHD Aurora 8HD	HD 9 allows LT-HD equipped Aurora converters to be recognized by the Core and Accel cards. Aurora owners using HD 9 can work as usual, adding more Aurora converters as needed. We have tested and verified this at Lynx.
Pro Tools HD Native	Aurora 16HD Aurora 16-VTHD Aurora 8HD	This is also 100% compatible with LT-HD equipped Aurora converters. While HD Native has a different feature set, its operation is similar to standard HD systems for Aurora converters. We have tested and verified this. HD Native handles up to 64 channels per card, so up to 4 Aurora converters can be used. Two Aurora 16-HD models in "32 channel mode" will use all 64 channels.
Pro Tools 9 &10 Software	AES16 Models ² AES16e Models ³ LynxTWO, L22 ² All Aurora Models Hilo	Pro Tools 9 and 10 are software only and will work with any Lynx interface. PCI audio card models AES16, LynxTWO and L22 are fully functional for up to 16 channels each. PCI-Express AES16e models are fully compatible and two can be used for 32 channels of I/O. Aurora converters using LT-FW and LT-USB in Mac and Windows platforms will also work. ⁴ Compatible with Pro Tools Software via USB.
Pro Tools HDX	Aurora 16HD Aurora 16-VTHD Aurora 8HD	As with the Native card, HDX is 100% compatible with LT-HD equipped Aurora converters. ¹ HDX handles up to 64 channels per card, so up to 4 Aurora converters can be used. Two Aurora 16HD models in "32 channel mode" use all 64 channels.

¹ LT-HD version 10 firmware for LT-HD card allows Aurora converters to emulate Avid HD I/O connections and communcations

² Using the latest Lynx Windows 7 drivers.

³ Using either the Lynx Windows 7 or Apple drivers.

⁴ Aurora converters with LT-FW have a single buffer size available for Windows PT Software.