

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. <sup>1</sup> 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 <sup>2</sup> AES16e Models <sup>3</sup> LynxTWO, L22 <sup>2</sup>  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. <sup>4</sup> 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. <sup>1</sup> 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.

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

<sup>2</sup> Using the latest Lynx Windows 7 drivers.

<sup>3</sup> Using either the Lynx Windows 7 or Apple drivers.

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