



Mytek Protools HDX DIO Card

User's Manual

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Introduction

The Mytek Protools-HDX DIO Card is a physical card that plugs into the back of the Mytek 8X192 ADDA converter. With this card installed the Mytek 8X192 ADDA can be directly connected to the HDX or HD Native (Core, Process or Accel in backward compatibility mode) interface cards of Avid Pro Tools HD ® systems .

The card may be installed by the user as described further in the manual. The 8X192ADDA with the card installed will be recognized by Protools HD® software as an emulated HD I/O interface (192 I/O in backward compatibility mode).

Before You Begin

Before connecting the DIO-HDX card check if the most current firmware (version 4.5.8 or later) is installed in the 8X192 converter. To verify the version locate the firmware chip on the main converter board, or please contact Mytek for additional assistance.

(If necessary contact Mytek to request appropriate firmware.)



Quick Start

1. DIO-HD card installation

Remove the top cover from the converter, unscrew *DIOCARD1* slot plate (first slot from the right while looking at the rear panel) and install the DIO-HDX card using provided screws. Double check that all the connector pins match properly with the pins of the connector on the main converter board. Check that dip switches are in the off position (for more information about dip switches function go to page 17).

2. Connecting the card to Protools HD ® system

The Pro Tools card must be connected to the *Primary Port* of the DIO-HDX card. Protools card supports only two devices connected to one port (which can be of different brands). A new feature of DIO-HDX card allow to use a couple of 8X192ADDA as one 16 channel I/O, then it's possible to use four Mytek converter's connected to one protools card's port. For more information please read master/slave mode section of this manual. In the case of more than one converter, the next one should be daisy chained from the *Expansion Port* of the one converter to the *Primary Port* of the next.

3. Connecting the clock signal

The first converter in the Pro Tools system must operate on internal clock and is the system clock master. We recommend always making Mytek the master as it incorporates a superior clock generator with multiple wordclock outputs. When a 192 *I/O* Digidesign interface is connected in the slave configuration, WCK on the front panel of Mytek converter must be set to *FS*/4.

Remember to turn off power, and disconnect power and signal cables while working with the top cover removed.

Turn down the amplifier and speakers connected to the computer while launching the Pro Tools application.

5. Hardware Setup Configuration

Choose Setup > Hardware Setup and check sampling frequency, clock signal (should be set to Internal) and confirm Input and Output interfaces are present. Every converter in the menu should be Set to Default.

6. Routing configuration within converters

The Mytek 8X192 ADDA SOURCE TO DIGITAL OUT defines sources of audio signals that are sent from the converter to the ProTools system and all other digital outputs (all digital outputs are simultaneous). SOURCE TO ANALOG OUT defines sources of audio signals that are transmitted to the DAC in the converter.

6. *I/O signal* configuration

In *Setup* > *I*/*O Setup* you can assign signal sources to interfaces.

7. Input selection – start of recording

Choose preconfigured inputs and outputs in Pro Tools, test record, and then playback of selected audio tracks.

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Remember that 8x192 ADDA converter has eight channels. For more information read master/slave mode section in this manual.





Card Installation

Only a single Protools-HDX DIO Card can be installed in one converter. A different format card can be installed in the second slot. The HD DIO card must be installed in the DIOCARD1 slot, which is first from the right at the converter's rear panel.



8x192 ADDA converter's rear panel

WARNING!

Remember to follow basic safety rules about handling of electronic devices while opening the converter:

- ✓ keep your hands dry,
- ✓ turn off power and detach power and signal cables while working with the top cover removed.

To install DIO-HDX card:

- 1. Find the DIOCARD1 expansion slot at the mainboard's layout
- 2. Check if the power cord and all signal and clock lines are disconnected.

Before you install the card in the converter, check if converter's firmware supports DIO-HD card (version v.4.5.8 or later). If not, contact your Mytek to request current version.



3. Remove top cover.



4. Locate the DIOCARD1 expansion slot on the mainboard.





5. Unscrew cover plate of DIOCARD1 slot from the rear panel.



6. Partially insert the card from the back of the converter.





7. Attach card ribbon cable to DIOCARD1 connector on the mainboard.



8. Gently push the card inside and secure it using four screws





9. Screw in converter top cover.



- 10. Connect power and signal lines.
- 11. Turn the converter on.

After boot up (which takes approx 20 sec) converter will switch to regular mode, and Protools-HDX DIO Card (DIOCARD1) can now be selected as signal source.



Connecting Clock Signal Line

Single converter

If a single converter is used in the system, choosing internal clock is the best solution. If external clock is used for synchronization, *SAMPLE RATE* must be set to *EXT*. To do this, press and hold *EXT CLOCK SOURCE* switch.

Regardless of synchronization source, choose in Pro Tools software: *Setup > Hardware Setup* and select *Internal* on the *Clock Source* tab.

				BUILT-IN HI-PERFC	RMANCE ANALOG MIX BUS
SAMPLE RATE	 96 EXT 88.2 DSD 48 192 44.1 176.4 	DIOCARD2 EXT. CLOCK DIOCARD1 SOURCE AES/EBU WCK	FS/4 FS/2 FS	ADC SOURCE TO DIOCARD2 DIGITAL OUT AES/EBU ANALOG	DAC SOURCE TO DIOCARD2 ANALOG OUT AES/EBU ANALOG



Master 8x192 ADDA converter's front panel

Clock source is typically internal, choose external only if you must use it for systemic reasons.

Check if the selected sampling frequency of the converter (FS) matches the sampling frequency in Pro Tools. If FS is double or quadruple of external clocks frequency, *WCK* option must be set to *FS*/4. *FS*/4 is the default setting and must be used whenever multiple Digidesign I/O units are used in addition to master 8X192ADDA.

Audio File Type	Sample Rate	
BWF (.WAV)	✓ 44.1 kHz	
I/O Settings	48 kHz	
Last Used	88.2 KHZ	
Enforce Mac/PC	— 96 кнz C 176.4 kHz 192 kHz	

File > New Session



Multiple converters

A Protools HD system can accept up to two converters connected to each port. Mytek DIO-HDX card allow to use four converters connected to one HD system port – for more information please read master/slave mode section in this manual. Various brands can be mixed as long as they are all capable of emulating the Avid I/O interface. If multiple converters are used, one serves as a source of the clock signal (*Master*), with the rest of the devices receiving it (*Slave*).

Our recommended setup is to use the Mytek 8X192ADDA as the clock source feeding all other converters from multiple wordclock outputs to all slave devices in a star configuration.

8X192 ADDA converter has 6 clock outputs. Clock signal originates from the very precise CX797 module. Because of that 8X192 ADDA converter is the best clock signal source in the majority of multiple devices configurations



In system with multiple units, double check that the configuration of clock signal lines, synchronization sources and sampling frequency's of all converters in the system are correct.

Correct clock configuration is necessary for proper operation of converters and for best sound quality. Make 1st Mytek in the chain the clock master for the whole studio. There is no benefit of using a dedicated house clock generator. Clocking off Mytek internal clock generator produces superior results because the clock and clock line high current drivers are the best in the industry.

Changing external synchronization source while the program is running may result in improper operation of converters and loud cracks in the analog section.

Wordclock connections in a Protools HD system with 3 Mytek 8X192 ADDAs



Input Connection

The Protools DIO-HDX card features two connectors: *Primary Port* and *Expansion Port*. Functionality of these connectors is identical to Pro Tools system. Up to 4 8X192 ADDA Mytek Digital converters can be daisy chained or mixed with Avid HD I/O and other brands that emulate an HD I/O.



Output connectors on the back of Ptools-HDX-DIO card.

Protools computer interface card should always be connected to the *Primary Port* in the *Master* device, which operates as a clock signal source. Then, *Expansion Port* can be connected with *Primary Port* of a different *Slave* device. Devices are visible in *Setup > Hardware Setup* menu of the Pro Tools application.

	/
eripherals	/
L92 I/O #1	
> 192 I/O #2	
'\	Slave
HD Co	re #1
HD Co	re #1
HD Co Clock Source Internal	re #1
HD Co Clock Source Internal Loop Master:	re #1 192 I/O #1
HD Co Clock Source Internal Loop Master: Sample Rate	re #1 192 I/O #1

Setup > Hardware Setup



Signal Routing

While Protools software allows for up to 16 channels of input or output, only 8 inputs and outputs are active when single Mytek 8X192 ADDA is used. If two Mytek converter's is set to work in master/slave mode it was detected as one 16 channel converter.

Input

Audio signals transmitted from the 8X192 ADDA converter originate from the source selected by the switch *SOURCE TO DIGITAL OUT*. If *ANALOG* is selected, 8 analog channels will show up as inputs in Protools software. If AES/EBU is selected, 8 digital channels will be present as inputs (only 4 if dual wire AES/EBU mode is used!). Similarly other types of digital inputs depending on the second DIO CARD2 installed can also be used. If DIO CARD1 is selected as input, signal output from Protools will be routed back into Protools inputs. The actual signal flow in the 8X192ADDA is available in a form of schematics in the 8X192ADDA manual.

After selecting channel sources in the converter, you can choose channels selected for recording in the Pro Tools application. In *Setup* > I/O *Setup* you can freely assign track sources to each interface channels and then assign them to particular tracks.



Editing panel – selecting input interfaces



Setup > I/O Setup



Output

To playback signal from Protools to the converter's analog outputs *DIOCARD 1 SOURCE TO ANALOG OUT* should be selected. If *SOURCE TO DIGITAL OUT* is set to *DIOCARD1* as well audio is relayed from the Pro Tools system to the converter DAC (analog out) and to AES/EBU outputs as well as other digital outputs if installed.

The actual signal flow in the 8X192ADDA is available in the form of schematics in the 8X192ADDA manual.

The Protools tracks to be sent to the 8X192 ADDA can be selected in the ProTools software. In *Setup* > *I/O Setup* you can assign interfaces to signal outputs, later assigned to tracks in the Pro Tools application.

While track outputs are assigned to channels in the Protools software, the actual signal routing of the incoming 8 channels to the converter's physical inputs and outputs must be done manually on the converter front panel (*SOURCE TO ANALOG OUT* and *SOURCE TO DIGITAL OUT*). This routing may initially appear confusing, but after studying the signal flow diagram in the 8X192ADDA manual you will find it makes a lot of sense by providing very useful system flexibility.



Editing panel – assigning output channels



Master/Slave mode

Dio-HDX card allow to use two 8x192ADDA's as one 16 channels converter (like HD I/O). New card is factory set to auto detect next daisy chained converter, set it to slave mode (first card is master) and reroute channels 9 to 16 to it. Slave converter isn't detected in protools system, it only expand first Mytek to 16 channels (it have fully functionality for routing, playing and recording). 3rd converter in daisy chain is recognized as second HD I/O, it works in master mode and next Mytek can be used as slave for it (it will be auto detected like a 2nd converter).

This configuration works flawlessly, if all daisy chained converter's are Mytek 8x192ADDA's. Using another devices in daisy chain with DIO-HDX card (set to auto detect) can makes problems. In mixed devices configuration is recommended to set DIO-HDX card to be master, slave or single card manually using dip switches on a card:

- 1st dip switch turn off "auto detect" and set card to be master.
- 2nd dip switch turn card to be slave (1st dip must be set).
- 3rd dip switch turn card to be a single (1st dip must be set). Next device will be detected by protools normally.

Backward compatibility mode

To use DIO-HDX card with old protools system (core, process and accel cards) it may be necessary to set DIO-HDX in backward compatibility mode. In this mode DIO-HDX is detected as digidesign 192 I/O, but it isn't compensated and second converter's are visible as digital Inputs and Outputs. To set it – turn on 4th dip switch. In master mode next device will be used as slave and it can't be detected by protools system. If next device isn't DIO-HDX card it can't be slave and it isn't working. To use that device after single DIO-HDX card set 1^{st} and 3^{rd} dip switches.



Launch and Configuration

After the card installation in the converter, and after each hardware configuration change, interface controls must be configured in the Pro Tools application during the first launch. This is performed the following way:

- 1. Double check the cables connecting the converter with the Pro Tools card are properly attached.
- 2. Turn the converter on.
- 3. Check if clock signals are properly configured and active (solid lock, in case they are transmitted from an external device).
- 4. Launch the Pro Tools application.
- In *Setup > Hardware Setup* check if attached converters were properly detected. 8X192 ADDA Mytek Converter with Protools DIO-HDX card is detected as *HD I/O* in the Pro Tools system.

When the Pro Tools application is running do not turn the converter on or off. Always quit the application before turning off converter.

Take special precautions and turn down the output or volume to the amplifier and speakers while launching the ProTools application.

	Hardware Setup	
Peripherals	Interface: 192 I/O	
192 I/O #1 > 192 I/O #2	Main Analog In Analog Out Digital 1-8 Digital 9-16	
-97 1 4 4 7 5 7 5 C	Input Output Digital Format	
	1-2 Analog 1-2 + Analog 1-2 Care Area (FRI)	
	3-4 Analog 3-4 CANALON ANALON ANAL	
	5-6 Analog 5-6 Analog 5-6 Optical (S/PDIF)	
HD Core #1	7-8 Analog 7-8 + Analog 7-8 + S/PDIF Format	
Clock Source	9-10 AES/EBU 1-2 Digital 1-2 Tascam	
Internal	11-12 AES/EBU 3-4 Digital 3-4 Port Settings	
Loop Master: 192 I/O #1	13-14 AES/EBU 5-6 Digital 5-6 Digital 5-6	
Sample Rate	15-16 AES/EBU 7-8 Digital 7-8 Digital 7-8	
48 kHz	Ext. Clock Output: Word Clock (48 kHz)	
ldentify	Set To Default	ОК

Setup > Hardware Setup



- 6. Select each converter and press *Set to Default* to set the application in the normal work mode.
- In Setup > I/O Setup configure the routing according to your needs, while keeping in mind the 8X192 ADDA converter has only eight channels. If slave converter was connected it will be available 16 analog channel's.



Remember that 8x192 ADDA converter has eight channels. Selecting channels 9-16 as audio sources using single converter will result in no signal (silence).

Setup > I/O Setup

If the converter is not attached to the Pro Tools systems, it can be used as a standalone device as if no DIO-HDX card was installed. The DIO-HDX card is disabled until it is connected to the Pro Tools systems and computer works.

When the application is launched, control over converter's sampling frequency is assigned to software. It is the only available option in *Setup* > *Hardware Setup* which influences converter's configuration. Other settings, such as selection of input or format of digital signal are ignored and should not be changed. Before launching the application pay special attention to clock signal source setting in the converter.



Setup > Hardware Setup



Typical Configurations

Single 8x192 ADDA converter

- 1. Connect the 8X192 ADDA (through *Primary Port*) to the Pro Tools interface card in a computer.
- 2. Turn on the computer and converter.
- 3. Set the converter to work with internal clock.
 - ✓ EXT LED shouldn't be lit.
 - × If LED is lit, press and hold *EXT CLOCK SOURCE* button.
- 4. Launch the Pro Tools application.
- 5. Open *Setup* > *Hardware Setup* and check:
 - ✓ Is the 8X192 ADDA Mytek Digital converter properly detected as 192 I/O?
 - Are input and output signals assigned in the *Input* and *Output* tab?
 - X If not, close the Pro Tools application, turn off the converter and check connection between the HDX-DIO card and the computer.

Texish avala	Interfac	e: 1921/	0				
enprierais	internac	6. 152.0	0				
192 1/0 #1		Main	Analog In	Analog Out	Digital 1-8	Digital 9-16	
> 192 1/0 #2	5.C -	Innut		Output			
		mpuc		Output	Digi	tal Format	
	1-2	Analog 1-2	9	Analog 1-2		ES/EBU	
	3-4	Analog 3-4	=	Analog 3-4	i Os	/PDIF	
10.0	5-6	Analog 5-6	•	Analog 5-6		ptical (S/PDIF)	
HD Core #1	7-8	Analog 7-8	;	Analog 7-8	S/P	DIF Format	
Clock Source	9-10	AES/EBU 1-	2	Digital 1-2	I AT	ascam	
Internal 🛟	11-12	AES/EBU 3-	4 :	Digital 3-4	Port	Settings	
Loop Master: 192 I/O #1	13-14	AES/EBU 5-	6 🛟	Digital 5-6	• • E	xpansion I/O	
Sample Rate	15-16	AES/EBU 7-	8 :	Digital 7-8	i Ou	egacy I/O	
48 kHz			Ex	Clock Output	• Word (lock (48 kHz)	
					•		

Setup > Hardware Setup

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- 6. If hardware configuration was changed, open *Setup* > *Hardware Setup* and press *Set To Default*.
- 7. Set Clock Source as Internal.
- 8. Open or create new project with a chosen frequency.
 - LED indicating operation on the chosen frequency should lit on the front panel of the converter.
 - X If LED is not lit or other frequency is indicated, check the connection between the DIO-HDX card and the computer.
- 9. Use SOURCE TO DIGITAL OUT and SOURCE TO ANALOG OUT buttons to set the correct signal flow in the system.
 - Use SOURCE TO DIGITAL OUT button to select audio signals relayed from the 8X192 ADDA converter to the Pro Tools system and converter's digital outputs.
 - ✓ Use SOURCE TO ANALOG OUT to select signals relayed to converter's analog outputs.
- 10. In *Setup* > *I/O Setup* configure the routing according to your needs, keeping in mind that the 8X192 ADDA converter has eight channels.



Setup > I/O Setup

new session 44	
📁 record	
Name	
Sample Rate	Bit Depth
Sample Rate	Bit Depth
Sample Rate ✓ 44.1 kHz 48 kHz	Bit Depth 16 Bit • 24 Bit
Sample Rate ✓ 44.1 kHz 48 kHz 88.2 kHz	Bit Depth 16 Bit 24 Bit Eader Gain
Sample Rate ✓ 44.1 kHz 48 kHz 88.2 kHz 96 kHz	Bit Depth 16 Bit 24 Bit Fader Gain

File > New Session



11. In the editing panel assign input and output channels according to the *I/O Setup* configuration and converter's front panel.

Min:Secs	14	00:0	0:10	0:20	0:30	0:40	0:50	
Samples				1000	0000	200000		
Markers	no input							
Audio 1 😫	 interface 		V A	1-2 (Stere	o)			
RISM	bus	•	A	3-4 (Stere	0)			
waveform >	Vol 0.0		A	5-6 (Stere	o)			
Voice: dvn	<100 100>		A	7-8 (Stere	o)			
Auda Frand	6		A	9-10 (Ster	eo)			

Editing panel - selecting input interfaces

Min:Secs	A	00:0		0:10	,0:2	20	0:30	0:40	0:50
Samples		0				100000	00		2000000
Markers				1					
Audio 1 🖨	no ou	itput							
RISM	 interf 	ace	>	✓ A 1	-2 (S	tereo)			
waveform >	bus			>.	A 1 (M	(ono)			
Voice: dyn	K100 1005	1		>	A 2 (M	(ono)			
Auto: read	İ			A 3	-4 (St	ereo)			



12. The converter is ready to work.



Two 8x192 ADDA converters, first on internal clock (clock master), second as slave

- 1. Connect 8X192 ADDA converters to the Pro Tools card in a computer.
 - Computer should be connected to the *Primary Port* of the first converter, while its *Expansion Port* should be connected to the *Primary Port* of the second converter.
- 2. Choose which converter will operate as a clock signal source (*Master*).
- 3. Use a BNC cable to connect the clock signal output of the *Master converter* to the clock input of the second converter (*Slave*).
- 4. Turn on the computer and converters.
- 5. Set the *Master* converter to work with internal clock.
 - ✓ EXT LED should not be lit.
 - × If LED is lit, press and hold *EXT CLOCK SOURCE button*.
- 6. Set the *Slave* converter to work with the external clock.
 - ✓ Press and hold the EXT. *CLOCK SOURCE button*.
 - x If EXT LED is lit and WCK LED flashes, check if clock inputs and outputs in converters were correctly connected and the same SAMPLE RATE sampling frequency and WCK frequency split rate is set in both converters.
- 7. Launch the Pro Tools application.



- 8. Open *Setup* > *Hardware Setup* and check:
 - ✓ Are 8X192 ADDA Mytek Digital converters properly detected as *HD I/O*?
 - Are signals input and output of each converter assigned in the *Input* and *Output* tab?
 - X If not, turn off the Pro Tools application and converters and check the connections of clock signals between converters as well as the connections between DIO-HDX cards and with computer.

Peripherals	Interfac	e: 192 I/O					
192 I/O #1		Current .		t			-
> 192 1/0 #2	0	Main An	alog In	Analog Out	Digital	I-8 Digital 9-16	
		Input		Output		Digital Cormat	
	1-2	Analog 1-2	;	Analog 1-2	1	AFS/FRU	
	3-4	Analog 3-4	;)	Analog 3-4	10 8	S/PDIF	
Statistics and	5-6	Analog 5-6	=	Analog 5-6	1	Optical (S/PDIF)	
HD Core #1	7-8	Analog 7-8	;)	Analog 7-8	•	S/PDIF Format	
Clock Source	9-10	AES/EBU 1-2	-	Digital 1-2	11	Tascam	
Internal 🚺	11-12	AES/EBU 3-4	-	Digital 3-4	1	Port Settings	
Loop Master: 192 I/O #1	13-14	AES/EBU 5-6	1	Digital 5-6	10	Expansion I/O	
Sample Rate	15-16	AES/EBU 7-8	-	Digital 7-8		Legacy I/O	
48 kHz							_
			Ex	t. Clock Output	: Wo	ord Clock (48 kHz)	•

Setup > Hardware Setup

- 9. If the hardware configuration was changed, open *Setup* > *Hardware Setup* and press *Set To Default*.
- 10. Set Clock Source as Internal.
- 11. Open or create new project with a chosen frequency.
 - ✓ LED indicating operation at the chosen frequency should be lit on the front panel.
 - x If LED is not lit or another frequency is indicated, check the connection between DIO-HDX cards and with the computer.





- 12. Use SOURCE TO DIGITAL OUT and SOURCE TO ANALOG OUT buttons to set desired signal flow in the system.
 - Use SOURCE TO DIGITAL OUT button to select which audio signals are sent from the 8X192 ADDA converter to the Pro Tools system and converter's digital outputs.
 - Choose the signal transmitted to converter's analog output by pressing SOURCE TO ANALOG OUT button.
- In Setup > I/O Setup configure the routing according to your needs, keeping in mind that channels 9-16 are routed to second DIO-HDX card.



Setup > I/O Setup



14. In the editing panel assign input and output channels, according to the *I/O Setup* configuration and converter's front panel.

Min:Secs		00:0	0:10	,0:20	0:30	0:40	0:50
Samples				1000	0000		2000000
D Markers	no inpu	μ					
Audio 1 🗘	 interfac 	ce 🕨 🕨	✓ A 1	1-2 (Stere	o)		
RISM	bus	•	A	3-4 (Stere	0)		
waveform >	vol 0.0	-	A	5-6 (Stere	o)		
Voice: dvn	<100 100>	ALL	A	7-8 (Stere	eo)		
And Frond		-	A	-10 (Ster	eo)		

Editing panel - selecting input interfaces

Min:Secs	×	00:0	10:10	0:20	0:30	0:40	0:50
Samples		0		1000	0000		2000000
D Markers		100	1				
Audio 1 🖨	no ou	itput					-
RISM	 interf 	ace 🕨	V A	1-2 (Stere	o)		
waveform >	bus	•	>	A 1 (Mon	o)		
Voice: dyn	K100 1002		>	A 2 (Mon	o)		
Auto: read	f		A 3	3-4 (Stereo	o)		



15. Converters are ready to work



Software Update

WARNING!

Remember to follow basic safety rules about the handling of electronic devices while opening the converter:

- ✓ keep your hands dry,
- remember to turn off power and disconnect power and signal cables while working with the top cover removed.

To perform firmware update of 8X192 ADDA converter:

- 1. Check if the power cord and signal and clock lines are disconnected.
- 2. Remove the top cover.





3. Locate the memory socket on the converter main board.



4. Gently remove old memory chip.



To avoid damaging memory pins, remove the chip vertically. Retain old memory chip.



5. Carefully insert new memory chip in the socket. The chip slot (pin1) should be matching the socket slot ie must be facing back of the unit. If necessary gently manually bend pins inward, to match the holes in the slot.



During installation check correct chip orientation. Marks on chip and socket must be on the same side.



6. Mount the top cover back.





7. Attach power cord and other cabling.

8. Turn on the converter.

For about 2 seconds no LED's should be lit on the converter's front panel, as new software is copied from memory to the main board chips. Then, all LED's should turn on momentarily for about 10-20sec, and subsequently the unit should begin normal operation.

The Protools HDX DIO card also contains a similar EPROM memory chip that may require future upgrades should such a need arise due to Protools software revisions or implementation of additional features.

Check Mytek webpage for information on the latest firmware versions.

www.mytekdigital.com



Latency Compensantion Chart

Nr	Fs [kHz]	Latency compensation disabled	Latency compe	ensation enable	d
		in+out latency	in+out latency	Output Latency	Input Latency
1.	44.1	112	30	0	30
2.	48	112	30	0	30
3.	88.2	85	41	9	32
4.	96	85	41	9	32
5.	176.4	47	7	0	7
6.	192	47	7	0	7



Protools Mytek Compatibility Chart (Mac & Win)

<u>Е</u> Н	rotools system (HD or [DX)	I Mytek DIO Card F (HD or HDX) E	JIO Card's Timware] TEPROM no]	Motherboard's Firmware EEPROM no	Cable needed	Number of 8X192ADD As per 1 port	Number of analog IO channels of \$X192ADDA on 1 connector at 44.1- 96k	Number of analog IO channels of \$X192ADDA on 1 connector at 176.4k- 192k	Number of digtal AES/EBU IO channels of 8X192ADDA on 1 connector at 44.1-96k	Number of digital AES/EBU IO channels of 8X192ADDA on 1 connector at 176.4k-192k	Comments
1H	1D Accel Core	<u>, 1</u> 4	Any version, Recommended: rom 3.2.1 f	From 2.2.5, recommended: from 4.5.8	Diglink HD	2	16/16 (2×8X192)	16/16 (2 × 8X192)	16/16 (2 × 8X192)	16/16 (2×8X192)	16/16 (2 × 8X192)
2 H	ID Accel Core	H H K H	rom 1.2 I	From 4.5.8	Diglimk HD⇔HDX + Diglimk HD	\$	32/32 (4 × 8X192) ;	32/32 (4 × 8X192)	32/32 (4 × 8X192)	32/32 (4 × 8X192)	16/16 (2 × 8X192)
3 A	IDX "Native" (No DSP on .vid card)	T I I	Any version, 1 Recommended: 1 rom 3.2.2	From 2.2.5, recommended: from 4.5.8	Diglink HDX⇔HD + Diglink HDX	2	16/16 (2 × 8X192)	16/16 (2 × 8X192)	16/16 (2×8X192)	16/16 (2×8X192)	16/16 (2 × 8X192)
H H H H H H H H H H H H H H H H H H H	IDX "Native" (No DSP on wid card)	H X H	rom 32.2 I	From 4.5.8	Diglink HDX	4	32/32 (4 × 8X192) ;	32/52 (4×8X192)	32/32 (4 × 8X192)	32/52 (4×8X192)	16/16 (2 × 8X192)
Z 3 3 6	lative DAW (built in omputer interface or ard, no Avid hardware)	Firewire	Vone	From 2.4.4, from 3.4.4, from 4.4.4	Firewire	8 (not tested)/4	64/64 (8 × 8X192) or 32/32 (4 × 8X192) (3	32/32 (4 × 8X192)	64/64 (8 × 8X192) or 32/32 (4 × 8X192)	32/32 (4 × 8X192)	16/16 (2 × 8X192)
Z 3 3 9	lative DAW (built in omputer interface or ard, no Avid hardware)	Thunderbolt with Apple Thunderbolt to FireWire adapter 5	anne as FW	Same as FW	same as FW	Same as FW	Same as FW	Same as FW	Satrie as FW	Sattre as FW	16/16 (2 × 8X192)
ZÖÖ	lative DAW (built in omputer interface or ard, no Avid hardware)	4 RSB	Ione	From 4.5.6	USB	1 (1 per host)	8/8 (1 × 8X192) (3/8 (1 × 8X192)	8/8 (1 × 8X192)	8/8 (1 × 8X192)	16/16 (2 × 8X192)
<u> </u>	dative DAW (built in omputer interface or ard, no Avid hardware)	Dante Network Card D	Vone	ΒA	CAT5-RJ45 or CAT6-RJ45	8 (not tested, TBD)	64/64 at 44/48k(8 × 8X192) or 32/32 at 88/96k (4 × 8X192)	16/16 (2 × 8X192)	64/64 at 44/48k(8 × 8X192) or 32/32 at 88/96k (4 × 8X192)	16/16 (2×8X192)	16/16 (2 × 8X192)