24-bit USB Audio Interface with S/PDIF I/O

User's Guide



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Revision 5, June 2018

www.esi-audio.com

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1. Introduction

Thank you for choosing the ESI U24 XL.

U24 XL is not only stylish, it is with dimensions of around 10 cm x 9 cm a device that can go with you anywhere. Offering total flexibility of an external USB device and pure digital quality, coupled with true high quality 24-bit support on the 2 analog input and 2 analog output channels provided via TRS connectors, U24 XL will easily qualify as the most useful device in your studio, wherever that may be. Even better, U24 XL also provides digital S/PDIF connections in both optical and coaxial format.

If you're looking for a really powerful USB audio device that is small and that gives you maximum performance under Mac OS X as well as under any current Windows environment including Windows 8, 7, Vista and XP, then U24 XL is for you.

1.1 Key Features

- 2 analog input and 2 analog output channels (1/4" TRS connectors)
- one output connector usable as headphone output
- S/PDIF digital in and out available via optical (Toslink) and coaxial (RCA) connectors
- 24 Bit AD/DA converter

2. Description of U24 XL

2.1 Front Panel



The front panel has the following connectors from left to right:

INPUT – L: the left channel of the analog line input with red peak LED next to it.

INPUT – R: the right channel of the analog line input with red peak LED next to it.

OUTPUT – L: the left channel of the analog line output. This connector is also the **HEADPHONE** output when you use single stereo headphones. The power LED is next to it.

OUTPUT – R: the right channel of the analog line output.

2.2 Rear Panel



The rear panel has the following connectors from left to right:

COAXIAL S/PDIF OUT: the S/PDIF output in coaxial format.

COAXIAL S/PDIF IN: the S/PDIF input in coaxial format.

USB: the USB port for connection to your computer.

OPTICAL S/PDIF OUT: the S/PDIF output in optical Toslink format.

OPTICAL S/PDIF IN: the S/PDIF input in optical Toslink format.

2.3 Minimum System Requirements

PC

- Intel Pentium III 600MHz CPU or equivalent AMD CPU
- 512 MB RAM
- Direct X 8.1 or higher
- one available USB port
- recent Version of Microsoft Windows XP or Windows Vista, 7, 8.1, 10 or higher

Mac

- Power Macintosh G4 or higher
- one available USB port
- 512 MB RAM
- Mac OS X 10.4 or higher

3. Installation

Before installing the drivers of U24 XL, we recommend to check on the download section of <u>www.esi-audio.com</u> for updated drivers.

3.1 Windows XP

Disconnect U24 XL before you install the driver if it has been connected already. Then launch *setup.exe* from the *Windows* folder of the included driver CD or from a download of a recent driver from our website.

You will now see a dialog as shown on the left picture below. Click *Next*. You can define the target directory for the installation now. Confirm it with *Next*.

🚇 ESI- U24XL Audio Driver S	etup X	🗐 ESI- U24XL Audio Driver Setup
	Welcome to ESI-U24XL Audio Driver Setup program. This program will install ESI-U24XL Audio Driver on your computer.	Destination Location
	Before you continue, please disconnect your USB audio device(s) from this computer system.	Setup will install ESI-U24XL Audio Driver in the following folder. To install into a different folder, click Browse and select another folder. You can choose not to install ESI-U24XL Audio Driver by clicking Cancel to evit Setup.
0)	It is strongly recommended that you exit all Windows programs before running this Setup program. Click Cancel to quit Setup and close any programs you have	r ou can choose not to instan 2011 024AC Addio briver by clicking cancer to exit setup.
The state	tarining. Clock toxic continue with the bodup program.	Destination Folder
		C:\Programme\ESI\U24XL
	Next> Cancel	< <u>B</u> ack <u>Next></u> Cancel

The installer now informs you that the driver installation will start as shown on the left picture below. Confirm this with *Next*. During the following process you will see a dialog box once or several times that informs you that the driver software has not passed Windows Logo testing. Please be assured that our drivers have been tested in various different ways and are OK to be used. Confirm any such dialog with *Continue Anyway*.

覺 ESI- U24XL Audio Driver So	etup	x		
	Setup will now prepare your system for installation of device drivers. During this process the system may prompt you to confirm installation of software that has not passed Windows Logo testing. Please select [Continue Anyway] to confirm installation. Click Next to continue.		Softwar	e Installation The software you are installing has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why this testing is</u> <u>important</u>) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the software vendor for software that has passed Windows Logo testing.
	Next > Cancel			Continue Anyway STOP Installation

You will now be prompted to connect the hardware on the next dialog that is shown below on the left. Plug in U24 XL. Do <u>not</u> click *Next* yet. During the driver installation, Windows might again prompt you to confirm the Windows Logo testing dialog once or several times with *Continue Anway* before the driver installation is finalized.

	Hardward	e Installation
	⚠	The software you are installing for this hardware: U24XL Controller driver
		has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why this testing is important.</u>) Continuing your installation of this software may impair
Information To finish the installation connect your device to this computer and turn it on.		or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
ОК		Continue Anyway STOP Installation

You can now finally click *OK* on the *Information* dialog. The installation is now finished. To confirm this, please check if the ESI icon is displayed in the taskbar notification area as shown below.



If yes, the driver installation has been completed successfully.

3.2 Windows Vista / 7 / 8.1 / 10

Disconnect U24 XL before you install the driver if it has been connected already. Then launch *setup.exe* from the *Windows* folder of the included driver CD or from a download of a recent driver from our website.

When launching the installation, Windows Vista/7/8.1/10 might prompt a security message. Make sure to allow the installation. You will then see a dialog as shown on the left picture below. Click *Next*. You can define the target directory for the installation now. Confirm it with *Next*.

😼 ESI- U24XL Audio Driver Se	tup 💌	😼 ESI- U24XL Audio Driver Setup
	Welcome to ESI-U24XL Audio Driver Setup program. This program will install ESI-U24XL Audio Driver on your computer.	Destination Location
6	Before you continue, please disconnect your USB audio device(s) from this computer system. It is strongly recommended that you exit all Windows programs before running this Setup program.	Setup will install ESI- U24XL Audio Driver in the following folder. To install into a different folder, click Browse and select another folder. You can choose not to install ESI- U24XL Audio Driver by clicking Cancel to exit Setup.
TEL	Click Cancel to quit Setup and close any programs you have running. Click Next to continue with the Setup program.	Destination Folder C:\Program Files\ESI\U24XL
	<u>Next></u> Cancel	< Back Cancel

The installer now informs you that the driver installation will start as shown on the left picture below. Confirm this with *Next*. During the following process you will see a *Windows Security* dialog box once or several times that asks you for confirmation to install the driver software. Confirm any such dialog with *Install*.



You will now be prompted to connect the hardware on the next dialog that is shown below on the left. Plug in U24 XL. Do <u>not</u> click *Next* yet. Instead, wait a few seconds for the automatic device driver installation. You can monitor this in the task notification area where Windows Vista/7 informs that the driver is installed via a bubble message box.

Information	ition	x
0	To finish the installation connect your device to this compute it on.	er and turn
	[ОК

You can now finally click OK on the *Information* dialog. The installation is now finished. To confirm this, please check if the ESI icon is displayed in the taskbar notification area as shown below.



If yes, the driver installation has been completed successfully.

3.3 Mac OS X

Mac OS X already provides support for class compliant USB audio devices such as U24 XL. This means that no software or driver needs to be installed to use U24 XL under Mac OS X. Simply connect the unit with the supplied USB cable to your Mac and you can start using it.

Controlling the basic options of U24 XL under Mac OS X is mainly done via the *Audio-MIDI-Setup* utility from Mac OS X described in section 5.3 of this manual.

4. U24 XL Control Panel

This chapter describes the U24 XL Control Panel under Windows. Under Mac OS X no special Control Panel is required for U24 XL. If you are using U24 XL under Mac OS X, please check section 5.3 with more details.

🖅 🗗 🔗 1:47 PM

To open the control panel double click on the ESI icon in the task notification area. The following dialog will appear:

	백 U24 XL 📧 🚽
Analog Digital	SampleRate 48000Hz 44100Hz 32000Hz Digital Out Mode Professional Consumer Copyright Non-Copyright Copyright

The panel has the following functions and sections:

INPUT section: this section controls the input monitoring volume of the incoming signal from the hardware. A pair of mono faders can be controlled together or individually depending on your mouse position – perfect for stereo signals. The *Mute* button the channel allows you to mute the signal. A red *Mute* button indicates that the mute function is enabled. When disabled, the button is gray.

OUTPUT section: this section controls the playback volume of the playback signal from your audio applications. The pair of mono faders can be controlled together or individually depending on your mouse position – perfect for stereo signals. The *Mute* button the channel allows you to mute playback. A red *Mute* button indicates that the mute function is enabled. When disabled, the button is gray.

SampleRate section: in this area you can select the operating sample rate of U24 XL.

Digital Out section: the S/PDIF digital output can be set to either *Professional* or *Consumer* status bit output *Mode*. It can also be set to send out *Copyright* or *Non-Copyright* material.

4.1 Input Monitoring

The *Mon* button (located between *INPUT* and *OUTPUT*) allows you to enable realtime input monitoring. Once enabled all incoming analog signals are audible through the output. Incoming digital signals cannot be monitored through the output.

4.2 Recording Source / Input Selection

With the *Analog* and *Digital* buttons on the left of the panel you can select the input source to record to either the analog or digital input signal.

4.3 DirectWIRE

What is DirectWIRE?

DirectWIRE is a driver technology, developed by ESI, which can be used for routing audio streams internally within applications using EWDM Audio MIDI Drivers exclusively developed by ESI.

With the DirectWIRE router, an application can record from other application's audio outputs without external wiring or any loss of data when they are running at the same time.

DirectWIRE also allows you to easily rip any audio stream in real time by transferring data thru DirectWIRE from MP3s, live On-line Broadcast and On-demand content, and more.

DirectWIRE Panel

Click on *DirectWIRE* on the U24 XL control panel. The DirectWIRE panel window as shown below will appear. DirectWIRE digital virtual wiring technology, developed by ESI, routes audio streams internally within applications using standard audio drivers such as WDM, ASIO and MME, even when they are running at the same time.



The number on the row represents the input or output port. The columns represent ins and outs (on and off) of the respected drivers. Patch the virtual cables from one point to another as you drag your mouse point.

INPUT section: It's used to route signals from the card's hardware inputs.

MME section represents general application's I/O: Ex.) WinAmp, WaveLab (non ASIO mode), Cakewalk, Audition, Vegas, etc.

WDM section represents Multi-MME application's I/O: Ex.) SONAR (when using WDM/KS), PowerDVD, WinDVD, etc.

ASIO section represents ASIO application's I/O: Ex.) Cubase, Logic, Reason, Nuendo, SONAR (when using ASIO), Samplitude, etc.

GSIF section represents GSIF application like GigaStudio.

* Some applications support multiple driver modes.

DirectWIRE Examples

EX1. Recording from WinAmp (MME) to WaveLab (MME)

-3.0				×
MME	WDM	ASIO	GSIF	
OFF IN				
A	0 0	0 0	2 0 2	
		MME WDM	-3.0 MME WDM ASIO OFF IN OUT IN OUT IN 2 0 2 0 0 0 0 0 0 0 0	MME WDM ASIO GSIF OFF IN OUT IN OUT 1 0 2 0 0 1 2 0 0 0 1 1 2 0 0 0 0 2

Caution: If you want to record without monitoring, click on OUT button to turn it OFF.

EX2. Recording from WinAmp (MME) to SONAR (WDM)

INPUT MME WDM ASIO GSIF	DirectWIRE(R)-3.0	×
DIGITAL® OFF IN OUT IN OUT IN OUT 1 0 1	INPUT	MME WDM ASIO (GSIF)	
	DIGITAL® WIRING	OFF IN OUT IN OUT IN OUT	
	2		

EX3. Recording from WinAmp (MME) to Cubase, Logic, Nuendo (ASIO)

🔄 Direct WIRE (R)-3.0	×
INPUT	MME WDM ASIO GSIF	
WIRING	OFF IN OUT IN OUT IN OUT	1
1 0		

EX4. Recording from GigaStudio (GSIF) to SONAR (WDM)

🔄 Direct WIRE (R)-3.0	×
INPUT		
DADIGITAL®	OUT IN OUT IN OFF	
1		Ш
2 ·····O		Ш

EX5. Recording from GigaStudio (GSIF) to Cubase (ASIO)

🔄 Direct WIRE (R)-3.0	×
INPUT	MME WDM ASIO GSIF	
D.DIGITAL®	OUT IN OUT IN OFF	
1O		
2 ·····O		

5. Audio Applications

This chapter contains basic configuration examples for some popular software applications. Please also refer to the manual of the audio software you use for detailed information.

5.1 Windows Multimedia setup

The Windows Multimedia setup is required if you want to use your U24 XL as the main sound device for Windows multimedia applications. Go to *My Computer-> Control Panel -> Sounds and Audio Device Properties -> Audio*. Select the *U24 XL* entry as your playback device to make sure that all standard signals are played via the U24 XL hardware.

5.2 Latency setting and ASIO applications under Windows

Via *Config > Latency* in the Control Panel it is possible to change the latency setting (also called "buffer size") for the ASIO driver of U24 XL. A smaller latency is the result of a smaller buffer size. Depending on the typical application (e.g. for playback of software synthesizers) a smaller latency is an advantage. At the same time, the best latency setting indirectly depends on the performance of your system. For recording applications, a typical latency buffer size between 4 and 8ms is standard. Note that the latency has to be setup before launching the ASIO application using U24 XL.

5.3 Mac OS X Audio MIDI Setup

The main control center of U24 XL under Mac OS X is the *Audio MIDI Setup* application that you can find in your *Applications* folder. When you launch it, you can setup U24 XL as your *Default Input*, *Default Output* or *System Output* device – if required.

000	Audio M	AIDI Setup	
	Audio Devices	MIDI Devices	
System Settings			
Default Input: 🖞 U24XL with SPDIF 🛟		Default Output:	♥ U24XL with SPDIF \$
		System Output:	♥ U24XL with SPDIF \$
Properties For: 124XL with	SPDIF 1		
Clock Source: Default	••••••••••••••••••••••••••••••••••••••	Configure Spea	kers
Audio Input		Audio Output -	
Master Stream		Master Stream	*)
Source: External Line Connector 🛟		Source: Defa	ault 🔹
Format: 44100,0 Hz • 2ch	-24bit 🗘	Format: 4410	00,0 Hz 🔻 2ch-24bit 🛟
Ch Volume Value dB	Mute Thru	Ch Volume	Value dB Mute
		м О	
2 0,59 0.0		2	

While audio production and editing applications usually provide an option inside their preferences to select U24 XL as recording and playback device, many general standard applications such as iTunes for example are usually accessing the *Default Output* device, selectable in the *Audio MIDI Setup* dialog.

If you want to change settings of U24 XL, you need to select it under *Properties For* as shown in the picture above. You can change the default sample rate under *Audio Input -> Format* or *Audio*

Output -> Format or you can change the main playback volume under *Audio Output -> Volume Slider -> M*.

Under *Audio Input -> Source* you can select the analog line or digital S/PDIF input as recording source.

6. Specifications

1. USB controller

```
1) USB2.0 Full Speed compliant, USB audio class 1.0 supported
   2) I2S Codec Interface, 2in/2out, 24-bit/48kHz
   3) Built-in digital I/O (S/PDIF)
   4) Built-in I2S input gain (12dB)
   5) 2 in / 2 out full duplex recording and playback
2. Analog Output
   1) Max 24-bit/48kHz
   2) Type: 1/4" phone jack
   3) Line out: 1/4" Mono plug (left & right channel)
   4) Headphone out: left channel connector only, stereo (right channel
      must be unplugged)
   5) Output Level (OdB): Max 6.9dBu
3. Analog Input
   1) Max 24-bit/48kHz
   2) Type: 1/4" phone jack
   3) Line in: 1/4" Mono plug (left & right channel)
   4) Input Level(0dB): +4.7dBu
4. Digital In/Out
   1) Max 24-bit/48kHz
   2) Type: Coaxial & Optical
   3) Format: IEC-958 Consumer (S/PDIF) by default
5. Samplerates
   32, 44.1,48 kHz supported
```

7. General Information

Trademarks

ESI and U24 XL are trademarks of ESI Audiotechnik GmbH. Windows is a trademark of Microsoft Corporation. Other product and brand names are trademarks or registered trademarks of their respective companies.

The FCC and CE Regulation Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any

interference received, including interference that may cause undesired operation. Caution : Any changes or modifications in construction of this device with are not expressly approved by the party responsible for compliance, could void the user's authority to operate equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. If necessary, consult an experienced radio/television technician for additional suggestions.

Correspondence

For technical support inquiries, contact ESI support online at <u>www.esi-audio.com</u>.

Disclaimer

All features and specifications subject to change without notice.

Parts of this manual are continually being updated. Please check our web site <u>www.esi-audio.com</u> occasionally for the most recent update information.