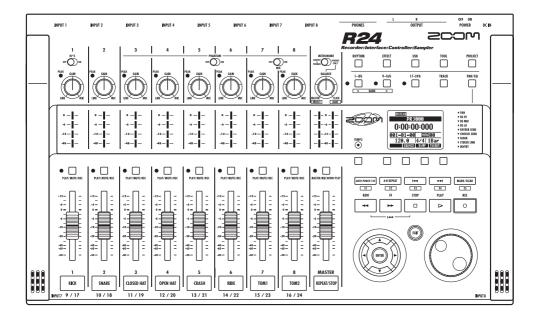


Recorder: Interface: Controller:Sampler



AUDIO INTERFACE MANUAL



© 2015 ZOOM CORPORATION Reproduction of this manual, in whole or in part, by any means, is prohibited.

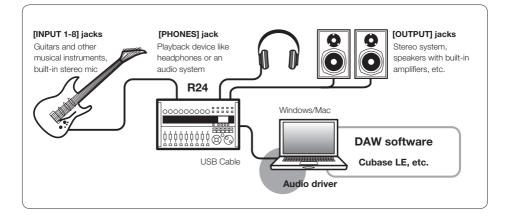
Contents

Contents
Audio interface and control surface
R24 Audio Interface system requirements 4 Cubase LE Startup Guide 4
Connecting and disconnecting in audio interface mode
Using control surface functions 7 About the control surface 7 Control surface setup 7 Transport section 8
Fader section operation 9 About banks 9 Operating the fader section 9 R24 level meters (Audio interface use) 10
Setting the function keys
Control surface functions quick reference guide
Using Cubase LE template files
The mixer in audio interface mode 14 Volume, reverb send, pan 14 Stereo link 14 Balance 14
Tuner 15 Chromatic tuner
Effects in audio interface mode 16 INSERT effect 16 SEND return effect 16
Working with patches 17 Patch operations 17 Patch initialization (factory reset) 17

Audio interface and control surface

This section explains how to connect the unit with a computer and how to set up and use the audio interface and control surface functions of the R24 with a DAW and other software.

Functions of the audio interface and control surface



Audio interface

The R24 has numerous inputs and outputs and it can be used as a Hi-Speed USB (USB 2.0) audio interface with 8 inputs and 2 outputs at quality up to 24-bit/96 kHz. Effects can be used when the sampling rate is 44.1 kHz, and the unit can be powered by a computer's USB bus.



Control surface functions

On-board control surface functions can be used to control DAW software on a computer via USB. Transport operations, including playback, recording and stopping, and physical control of the DAW faders are possible. Furthermore, various other DAW software functions can be mapped to the F1~F5 keys (assignable functions depend on the DAW used).



■ Supports input from a variety of sources, including guitars, mics and line level instruments

The 8 onboard jacks accept XLR and standard phone plugs and include one high-impedance input and two inputs with phantom power (24V or 48V).

Many sources are supported from highimpedance guitars and basses to dynamic and condenser microphones and linelevel devices like synthesizers. In addition, built-in high- performance condenser microphones are convenient for recording acoustic guitars and vocals.

Versatile effect functions

Built-in insert effects can be applied to specific channel paths, and two-types of send/return effects work via the mixer send/return. These effects can be applied when recording, of course, but they can also be applied to only the monitor output. For example, when recording vocals, you can apply reverb only to the monitor signal to make singing easier.

Comprehensive built-in mixer

Using the R24's mixer, you can make a mix for monitoring. When simultaneously recording guitar and vocals, for example, you can adjust volume balance, panning and reverb levels.

Moreover, you can also adjust the balance between the built-in mixer and the sound sent from a computer.

Multifunction tuner

In addition to standard chromatic tuning, the on-board multifunction tuner also supports 7-string guitar, 5-string bass and various drop tunings.

R24 Audio Interface system requirements

R24 Audio Interface system requirements

Windows

Windows® 7 (32-bit, 64-bit) or later 32-bit: Intel® Pentium® 4 1.8 GHz or faster 64-bit: Intel® Pentium® Dual Core 2.7 GHz or faster 32-bit: RAM 1 GB or faster 64-bit: RAM 2 GB or faster

Intel Mac

OS X 10.9 or later Intel® Core Duo 1.83 GHz or faster RAM 1 GB or faster

Both

USB 2.0 compatible port

- USB hubs are not supported.
- Intel[®] chipsets recommended.

Note about descriptions and images

This manual was prepared based on use with Windows systems. Special functions related to Mac OS X are indicated separately.

The screen images are of the Windows version.

Cubase LE installation guide

Please refer to the Cubase LE Startup Guide for detailed instructions for installing the R16/ R24 audio driver and Cubase LE.

About trademarks

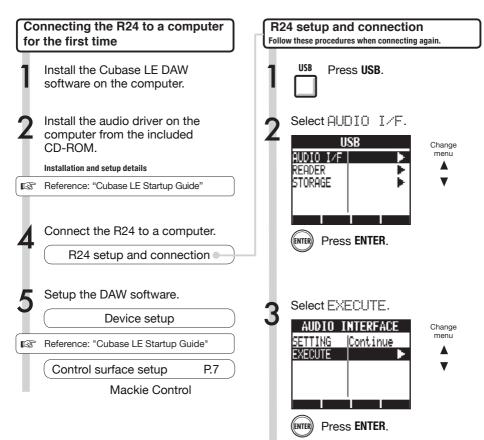
- \cdot The SD symbol \checkmark and \gtrless SDHC symbol are trademarks.
- ${\boldsymbol{\cdot}}$ Windows®, and Windows 7® are registered trademarks of Microsoft® in the USA.
- ${\boldsymbol{\cdot}}$ Macintosh® and Mac $\mathsf{OS}^{\texttt{®}}$ are trademarks of Apple Inc.
- Steinberg and Cubase are registered trademarks of Steinberg Media Technologies GmbH Inc.
- Intel[®] and Pentium[®] are trademarks of Intel Corporation.
- MACKIE Control is a registered trademark of LOUD Technologies.

• All other product names, registered trademarks, and company names mentioned in this documentation are the property of their respective owners.

In order to improve the product, specifications might be changed without advance notice.

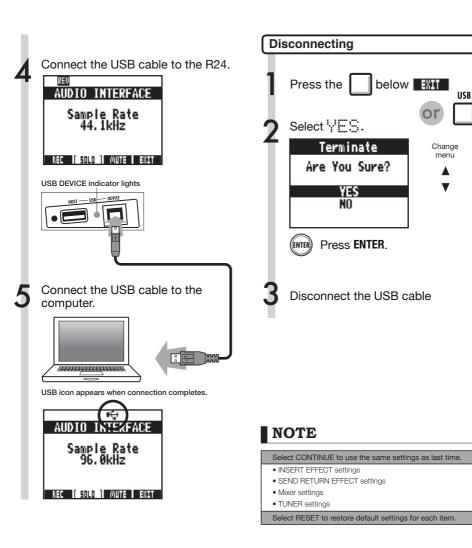
Connecting and disconnecting in audio interface mode

This is an overview of connecting and disconnecting the R24 to a computer with a USB cable. For details, see the included "Cubase LE Startup Guide".



NOTE

- The ZOOM R16/R24 audio driver is essential for using the R24 as an audio interface with DAW software such as Cubase LE.
 When downloading it, follow the included installation guide to install it correctly.
 Download the latest R24 audio driver from the
- Download the latest R24 audio driver from the Zoom Corporation website. http://www.zoom.co.jp/



- The audio interface and control surface functions of the R24 can be used by drawing power through a USB cable from the USB bus.
- We recommend always using the latest R24 system software.
- When using phantom power, we recommend using batteries or an AC adapter even when the unit is used as an audio interface.

Using control surface functions

When using the R24 connected by USB as an audio interface, the R24 keys and faders can be used to control Cubase LE's transport and mixer.

About the control surface Control surface setup In control surface mode the keys and knobs on See R24 setup and connection steps 1-5 on P5~6 the R24 can be assigned to particular Cubase LE functions. Then, launch Cubase LE. From the Cubase LE "Devices" menu, select "Device setup..." P.8 Transport section At the top left of the Device setup window [+], [-] and [|<] buttons About banks P.9 appear. Click the [+] and select "Mackie Control" Fader section P.9 Set the MIDI input and output ZOOM R16 R24 MIDI input: MIDI output: ZOOM R16 R24 HINT HINT Assigning keys

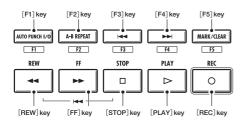
For a list of functions that can be assigned to the knobs and keys of the R24, as well as other transport/function keys that are supported by Cubase LE, please consult the "Control surface functions quick reference guide" in this manual.

P.12

The display of MENU etc. may be different depending on the version of Cubase LE. Please refer to your Cubase LE manual.

Transport section

By setting up the control surface, the R24's transport section keys can be assigned to individual functions in Cubase LE.



Fader section operation

Using the faders and status keys of the fader section, you can adjust the volume of corresponding Cubase LE tracks, mute and solo them, and arm them for recording.

About banks

After setting up control surface operation, the main parameters of Cubase LE can be operated using the R24's fader and status keys.

A group of tracks operated by the faders and status keys is called a "bank." With the R24, one bank of 8 adjacent tracks can be controlled.

For example, if fader 1 is assigned to Cubase LE track 1, tracks 1-8 can be controlled as shown in the following diagram.

Control	1	2	3	4	5	6	7	8
Track	Tr.1	Tr.2	Tr.3	Tr.4	Tr.5	Tr.6	Tr.7	Tr.8

As the diagram shows, when tracks 1~8 are selected, pressing the [9~16tr (Bank>)] key once switches the assignments as shown below.

Control	1	2	3	4	5	6	7	8
Track	Tr.9	Tr.10	Tr.11	Tr.12	Tr.13	Tr.14	Tr.15	Tr.16



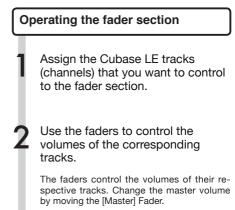
1~8Tr (< BANK) key

Tracks (channels) assigned to the fader section are moved backward by eight tracks.

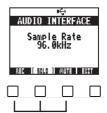


9~16Tr (BANK >) key

Tracks (channels) assigned to the fader section are moved forward by eight tracks.



To change the function of the status keys for all the tracks, press the soft key for the desired function.



R24 level meters (Audio interface use)





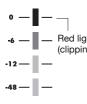




Each level meter other than the MASTER displays the signal immediately before sending it to the computer. The master level meter displays the returning signal from the computer.

Checking DAW recording levels

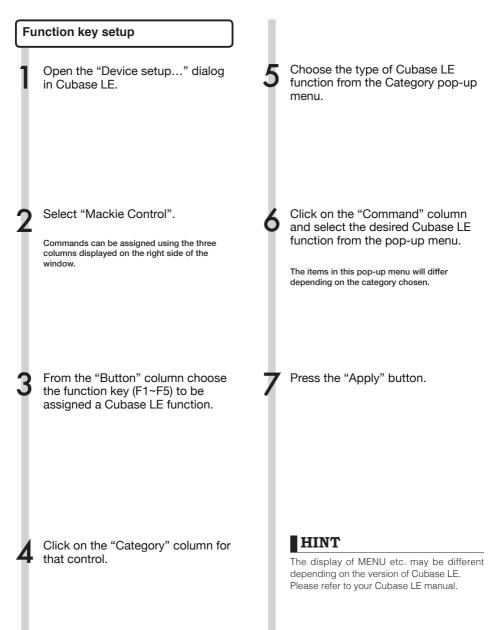
Set "REC SIGNAL" (in the INSERT EFFECT menu) to "WET" (signal with effect) or "DRY" (no effect) to send signals to the computer with or without being processed by the insert effects. The recording levels of the sent signals are displayed on the level meters. The signal shown on the master level meter differs from that shown on each level meter.



Red light Adjust the levels so that the (clipping) red (0 dB) clipping indicators on the meters do not light.

Setting the function keys

The five keys above the transport keys can be used as function keys ($F1\sim F5$) and assigned as desired.



Control surface functions quick reference guide

	Control	Explanation	
	Status keys	Turns mute, solo or record arming on/off for the track	
Fader section	Faders	Controls the volume of the corresponding tracks	
	MASTER Fader	Master volume operation	
Display section	Soft keys	Change functions of status keys/End connection (E $\ensuremath{\mathbb{KIT}})$	
	Cursor keys	Performs the same functions as the computer arrow keys	
	DIAL	Moves the project cursor position	
	REW key	Rewind	
	FF key	Fast forward	
	STOP key	Stop	
Transport section	PLAY key	Play	
Transport section	REC key	Record	
	AUTO PUNCH I/O key	Depends on the [F1] key setting	
	A-B REPEAT key	Depends on the [F2] key setting	
	(marker) key	Depends on the [F3] key setting	
	Imarker) key	Depends on the [F4] key setting	
	MARK/CLEAR key	Depends on the [F5] key setting	
Control eastion	1-8Tr key	Moves one bank forward	
Control section	9-16Tr key	Moves one bank backward	

Create a new project

Copy the ZOOM R24 project templates to the computer.

From the CubaseLE5_template folder on the CD included with R24, copy the templates to the location where Cubase LE is installed.

Windows

The folder opened by clicking Start>Steinberg Cubase LE XX>User Settings Data Folder Macintosh

Macintosn

/Applications/CubaseLE XX.app/Contents/ templates/

"XX" varies depening on the version installed.

Launch Cubase LE and select File > New Project.

Depending on your settings, either the Steinberg Hub or the Project Assistant dialog opens.

Create a new project

After copying the R24 project templates to the designated folder, the R24 project templates will be displayed when creating a new project. By choosing these templates you will be able to easily create projects with audio track input and output settings already arranged for the R24.

Template names and details

ZOOM R16_R24 8Mono Recording

Project with Cubase LE mono tracks 1~8 assigned to R24 INPUTS 1~8

ZOOM R16_R24 4Stereo Recording

Project with Cubase LE stereo tracks 1~4 assigned to R24 INPUTS 1/2 ~ 7/8

ZOOM R16_R24 4Mono 2Stereo Recording

Project with Cubase LE mono tracks 1~4 assigned to R24 INPUTS 1~4 and Cubase LE stereo tracks 5~6 assigned to R24 INPUTS 5/6 and INPUTS 7/8

Tips to improve performance

When using Cubase LE, application performance could become extremely delayed or error messages such as "cannot synchronize with USB audio interface" might be displayed. Should such occurrences become frequent, the following measures might improve the situation.

Terminate programs other than Cubase LE that are

running.

In particular, confirm that many background applications are not running.

Reduce the use of plug-ins (effects, virtual instruments)

If a large number of plug-ins are running, the computer processing capacity might not be able to keep up. In addition, reducing the number of simultaneous playback tracks might be effective.

3 Use the R24 AC adapter

When devices draw power from the USB bus, on rare occasions computer performance can suffer. Try using the AC adapter.

If the sound breaks up, please increase the Audio Buffer Size in the Device Setup... menu > VST Audio System window.

Moreover, if the application performance is extremely slow and regular computer operation is affected, we recommend quitting Cubase LE and disconnecting the R24 USB port from the computer once, and then reconnecting the USB port and relaunching Cubase LE.

14

The mixer in audio interface mode

In audio interface mode you can make a mix for monitoring using the R24's internal mixer. In addition, you can adjust the balance of the internal mixer and the sound from the computer.

Volume, reverb send, pan

You can be adjust the reverb send, pan, volume and stereo link settings as in recorder mode.

Operation is the same as in recorder mode. (Reference: OPERATION MANUAL)

PAN/EQ menu

VOLUME

Adjust the volumes of INPUTS 1~8.

In	eut1	
PAN	L100	0~
REV SEND	Off	De
VOLUME	0	
ST LINK	Off	

0~127 (increments of 1) Default value: 100

REV SEND

Adjust the reverb send levels of INPUTS 1~8.

In	eut1	•
PAN	L100	
REV SEND	0	
VOLUME	0	F
ST LINK	Off	r
		r
I ON/OFF		

0~100 (increments of 1) Default value: 0 Reverb only affects the monitored signal (as in recording mode).

PAN (BALANCE)

Adjust the pan for INPUTS 1~8.

In	eut1 🔰
Pan	L100
REV SEND	Off
VOLUME	0
ST LINK	Off
	1

L100~R100 (increments of 2) Default value: Center (as in recording mode)

Stereo link

Link even and odd numbered **INPUTS** to handle them as stereo pairs.

Input1/2 →			
PAN	L100		
REV SEND	Off		
VOLUME	0		
ST LINK	Un		

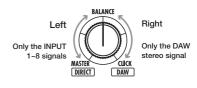
On/Off

Default setting: Off

By setting up a stereo link, volume, reverb send and pan track parameters can be shared by pairs of even and odd inputs simultaneously (as in recording mode). (Reference: Operation Manual)

Balance knob

In audio interface mode, the balance of the input monitoring signal and the signal from DAW software (the computer) can be adjusted with the **BALANCE** knob.

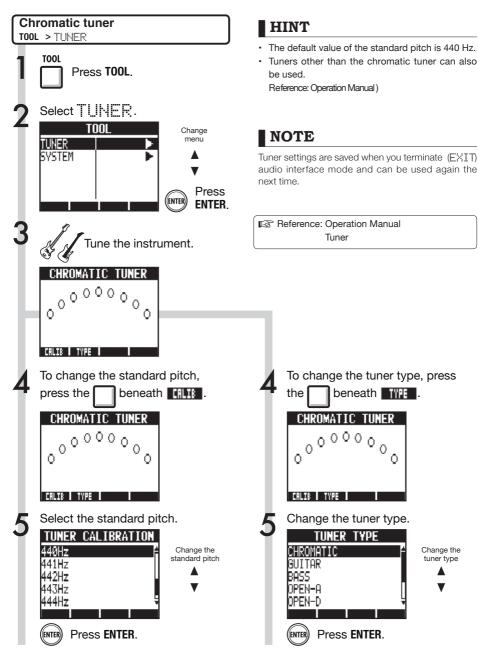


NOTE

The reverb send, pan, volume and stereo link settings are all saved when you terminate (E \times IT) audio interface mode and can be used again the next time.

Tuner

The R24 tuner can be used as when recording. For details, see the Operation Manual.



Effects in audio interface mode

The R24's insert and send-return effects can both be used when the sampling frequency is set to 44.1 kHz. Basic operation is the same but there are a few differences in the menus.

Insert effect

As in recording mode, you can select the insert location and the insert effect algorithm, as well as the effect patches to be applied to the signal being recorded.

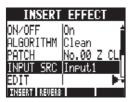
Send return effect

As in recorder mode, use the SEND REVERB menu to change the patch and use the PAN/ EQ menu to set the REV_SEND level that adjusts the reverb depth.

INSERT EFFECT menu

Select the insert location

Insert on any INPUT 1~8.



(Reference: Operation Manual)

Setting the reverb send level

REVERB SEND

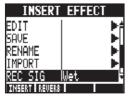
Adjust the amount of reverb using the REU SEND level of the PAN/EQ menu.

Input1 ♪		
PAN	L100	
REV SEND	0	
VOLUME	0	
ST LINK	Off	
ON/OFF		

(Reference: Operation Manual) (Reference: Audio interface manual – Mixer)

Apply the effect only to monitoring

The effect can be set to only be applied to the monitoring signal and to not affect signals recorded in DAW software.



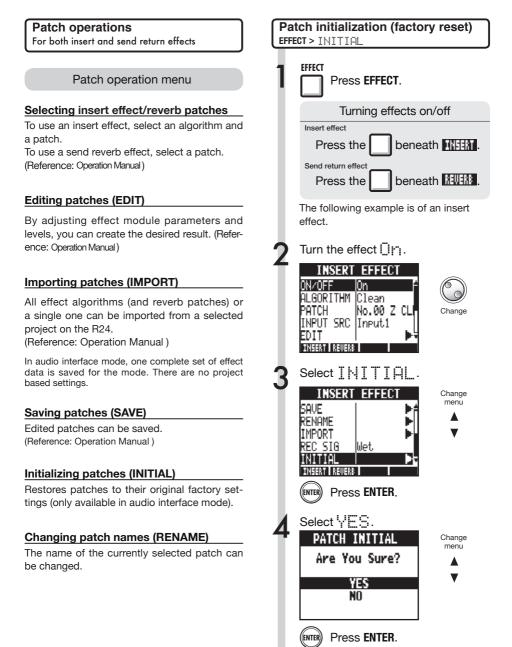
(Reference: Operation Manual)

NOTE

- Effects can only be used when the sampling rate is 44.1 kHz. At all other times it is turned OFF.
- Insert and send return effect settings are saved when you terminate (EXIT) audio interface mode and can be used again the next time.

Working with patches

After making many changes, you can restore a patch to its pre-edited settings by initializing it. This will return it to its factory preset condition.





4-4-3 Kandasurugadai, Chiyoda-ku, Tokyo 101-0062 Japan Web Site: http://www.zoom.co.jp

Cubase LE Startup Guide



Install Cubase LE referring to the bundled 'Download access code sheet'.

Download the latest driver from ZOOM website (www.zoom.co.jp) and install it.

Connect the ZOOM unit to the computer. Please refer to Operation Manual how to connect.

DOWNLOAD	INFORMATION
Cubase LE download instructions To download your full version of Cubase LE, ple www.steinberg.net/getcubasele	
During the download process you will be asked to en	ter the access code on the bottom of this sheet.
Informations sur le télichargement de Cubase LE Rex autors pa sus pellex pittemet é vite same, praisit Cuba de ce noted sus dere dat à serveue complet de lidee LL	Colorse LE Deveniered Information Wretexts free et jud at two was tell No de fair dess faits Men in and de Dechtges zun einsigen Devenier mer chan ist Televan meden.
Instructions de billebargement de Dalaes E Per tituleeur etrevente palade in Gazen La estár av la naiert ware antert avan antert Pender k processa às site hargement, il eau era insoché ware k ode d'actio qui a traven ha de optimité d'alemation	Contraction Date Print Debens to Difference Contraction Date Print Debens to Difference Date Print contraction Dates of Versian Instructionalism, reduce Date Not Material Date (Section Dates), and print Dates and print and Walkmard date Print and Dates Print Dates and print and a state in the basel Department interception.
Información para descargar Cohane LE Issense un dette unit el sereputoto Jos ou esta ostad haráver unit fare devito a docaya as vecto orgina de Johne 2.	Informazioni per il downland di Culumo LE Vanjalas a lan declarato ne ante poleto. Informa a parte ladicat, il arti lapostititi nature le estire conjui di Galeri E.
Instructiones para disseargar Cabase UE Pen Inverger a vestile galata de Cabas U, pen el aporte misos www.schindorg.met/petcahasaine Constructiones de instructuu acté monstala insulata de aldipa de accese gan armanette en nela Naja de referención.	Infrastioni per sonalizare Dalensi LE Personature prátrieven Calue II., opaře le industriel al lei Bropelic new matateline postě předoslavaní Nel censi del processi il dovelnal meltichischi fi mátor al azensi che st trava infinde al processi light finandes.
Column LEダウンロードについて	Cubana LE下载信息
Bytentry We ページより Game LE グランロード加モミスチャン たいます。 below LEのグランロード方法 んできんIRLEフラセスしてくだか。	我们希望这事求我们的单方法。 这句话走了当先来下我立法指家本的share U, Delene UT 我们可 了我说他我来的share U, 建铁铁石 1989
japa.doide.g.ndfpto.book ダウンロード時におうートの下面に印刷されたアクセスコードも入力 するように水のられます。	www.thibbg.adiptedanib 在下動过程中,並用石金銀石造動入在近中進車或都可擁有許 後可代用。
Dewnload as	nees code:
XXXXX-XXXXX-XXX	XX-XXXX-XXXX
	() steinberg

Download access code sheet

Startup Cubase LE, select "Device Setup..." from the "Devices" menu, and click "VST audio system" in the Devices Column.

Select the downloaded driver or the devices including the ZOOM model names here. e.g. H Series Multi Track is shown as following.

📀 Device Setup	
+ - H Devices	VST Audio System
MIDI MIDI Port Setup	Release Driver when Application is in Background



Select "VST Connections" from "Devices" menu and set the input and output device ports to the downloaded driver or the devices including the ZOOM model names. For multi-track supported models, click "Add Bus" and add the input bus. e.g. H Series Multi Track is shown as following.

Inputs Outp	outs		
	Add Bus	Presets -	
Bus Name	Speakers	Audio Device	Device Port
🖃 🕼 Stereo In	Stereo	ZOOM H Series Multi Track ASIO	
Left			COM H Series Multi T IN L
			.OOM H Series Multi T IN R
🖻 - Stereo In 2	Stereo	ZOOM H Series Multi Track ASIO	
Left			ZOOM H Series Multi T IN 1
-o Right			ZOOM H Series Multi T IN 2

Select "New Project" from the "File" menu.

"Project Assistant" window opens in order to select a project template. Click "More", select "Empty", and then click the "Create" button to display the project window.

🔄 File Edit Project Aud	dio MIDI Media Transp	ort Devices Wir	ndow Help :	Steinberg Hub						-
	@ ■ ▶ ●	1 - 20	O @ X /	100	🖃 🔆 🕺	# 30	🏹 🐨 🔠 Bar		Q 1/16	
lo Object Selected										
			3 5	7	9	11 1	3 15	17	19	21 23



8

9

 $\left(6 \right)$

Select "Add Track">"Audio" from "Project" menu and add new audio track.

Record Time Max	1038 hours 10 mins	Record Format	44.1 kHz - 16 Bit	Project Frame Rate	30 fps	Project Pan I	Law Equ	ual Power	
No Object Selected									
No Track Preset Audio 01		Audio 01		New audio tr	ack	 9	11	13	15



Click "Record" button on the Transport panel and start recording.



Recording starts. Click "Stop" button to stop recording.

Click "Play" button to check the recording.

This is all for the basic setting.

For more information, please refer to the Documentation from "Help" in Cubase LE or visit Steinberg website (www.steinberg.net/en/home).

The Menu items are subject to change. Please refer to the Cubase LE Operation Manual in such cases.