

iD14

USB



1.4

Audient!

iD14 -

• 2 4

Burr-Brown

iD14

• 2
Audient 1

JFET.

Audient, DI-

Burr-Brown,

AB

ScrollControl

()

iD *ScrollControl*

iD14

• ADAT

USB 2.0;

DSP



	1		23
iD14	2		23
	3		23
	5	Talkback	23
:	6		23
Mac	6		24
Windows	8		25
iD	10	Talkback	25
			26
:	11		27
	12		27
	13	Pro Tools	28
	13	Logic Pro	29
	14	Cubase/Nuendo	31
	14	Ableton Live	33
	15		34
	16		37
Kensington Lock	16		38
			39
iD:	17		40
	18		41
	18		41
	19		
	19		
	20		
	21		
	21		
iD	22		



iD14

:

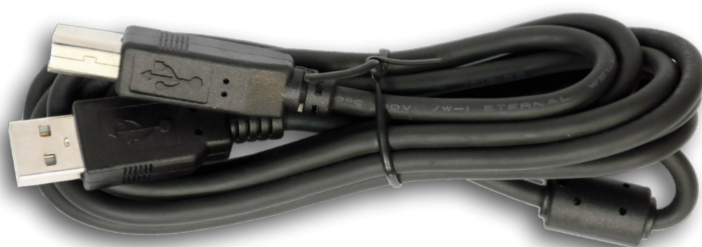
- iD14
- 12
- USB -B.
-

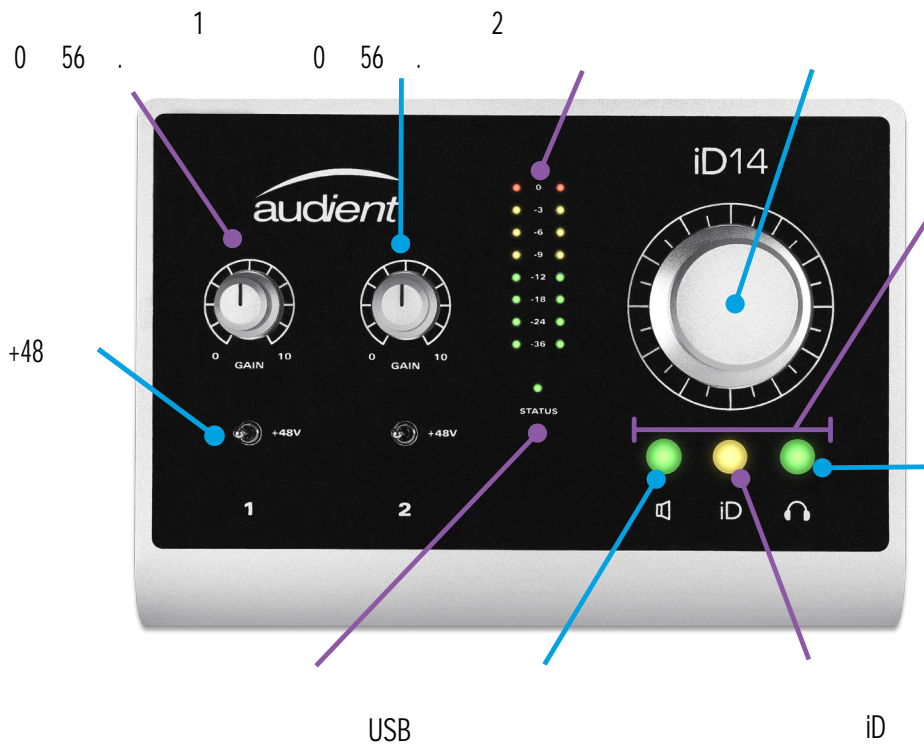
www.audient.com/products/iD14,

iD

() , ()

iD14.





USB

iD14,

iD4

iD14.

Audient.

www.audient.com/support

iD14

90 264

47-63

1,25

!

!


- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
8. (),
- 9.
- 10.
- 11.
- 12.
- 13.

15B


FCC ()


15 FCC ().

- 1. -
- 2.
- 3.
- 4.


 Audient Ltd, Aspect House, Herriard, Hampshire,
 RG25 2PN, UK, iD4
 15 FCC.

- 1.
- 2.


 Audient Ltd iD4,
 CE


 Audient Ltd (RoHS),
 2002/95/EC 25214.10, 25214.10.2, 58012,
 RoHS, (42475.2).

- OSX: 10.7.5 (Lion)
- Mac: Intel CPU, 1

1. iD



iD-

www.audient.com/products/downloads/iD14

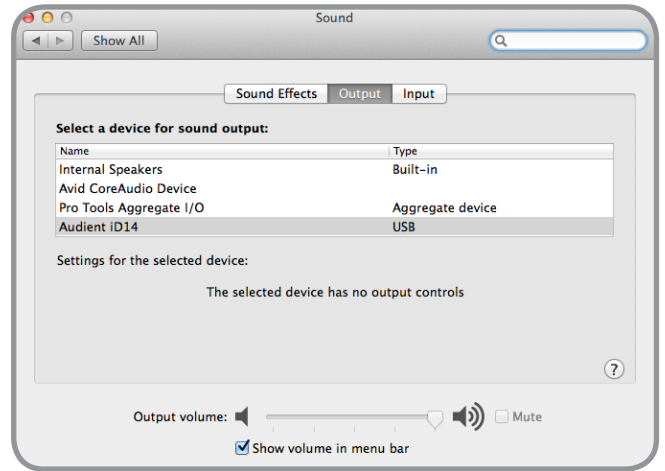
2. iD14

iD14 USB





3.



Audient.

MIDI

Mac HD > Applications > Utilities.

4.

iD14,

Window > Show Audio Window

10

4

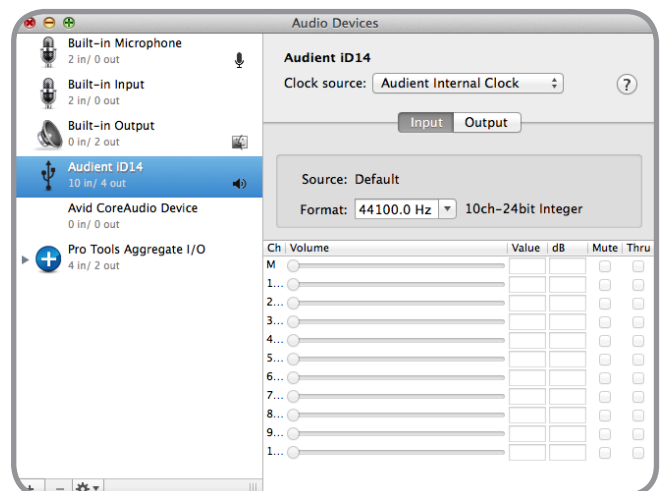
Macintosh HD > Applications > System Preferences

iD14.

iD.

23.

iD14



- Windows 7 (32 64)
- Intel Core 2 1,6 ,
- AMD
- 1



1. iD

www.audient.com/products/downloads/iD14

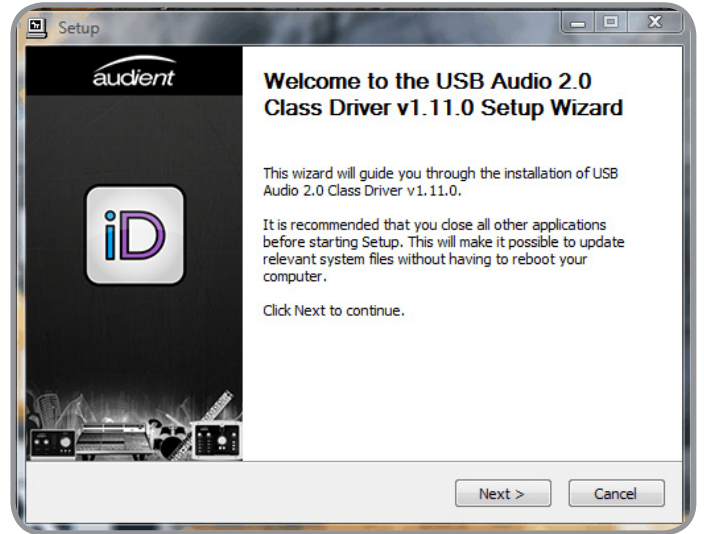
2. iD14

iD14 USB

12

3. iD-

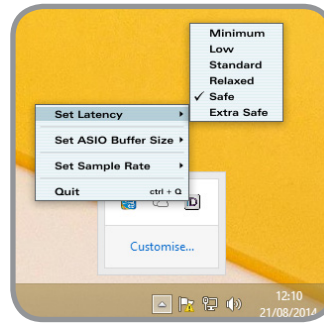
4.



4.

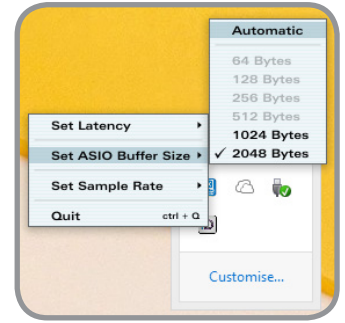


iD14



(latency)

iD14



iD14

PC Settings () > Control Panel
() > Hardware and Sound
() > Sound ()

"256".

"Standard"

iD14

iD

iD

Windows:

()

- Minimum () 1
- Low () 2
- Standard () 4
- Relaxed () 8
- Safe () 16
- Extra Safe () 32

• iD14

iD14

iD-

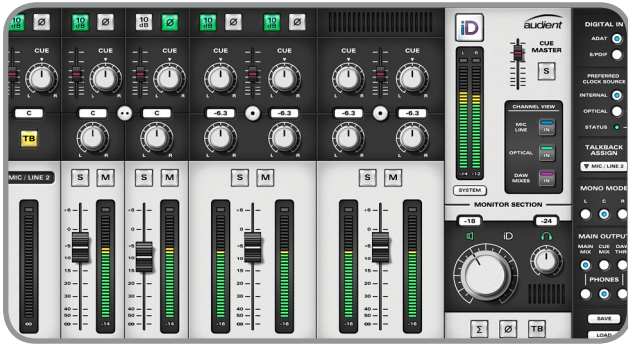
iD14,



Macintosh HD > Applications > iD Start > All Programs > Audient > iD

'From audient.com',
(
'From file'
).

17



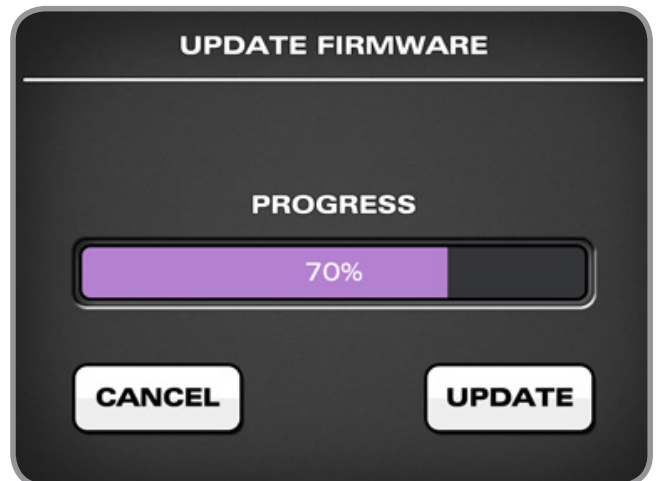
()

Next. "Update"

iD14,

iD

"Check for Updates".





iD14

Audient.

Audient,

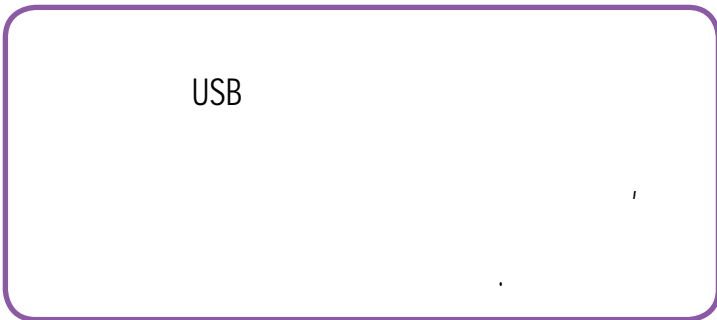
iD14

Neutrik™

XLR/TRS Jack



- 56
- 48 (±4)
- 10 /
- > 2,8
- +10
- iD (19).



iD14 1

(DI)

iD14

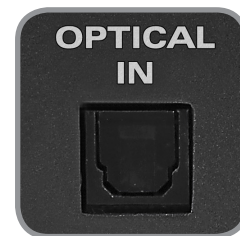
S/PDIF
(SMUX).
iD.

8-

ADAT

96

TS-
1 ()



+10

S/PDIF

2

96

ADAT

10

Audient ASP800.

88,2 96

4

(

SMUX).

23



iD14

iD14

TRS jack.

ASP8024.

() Burr-Brown,



Y-

iD.



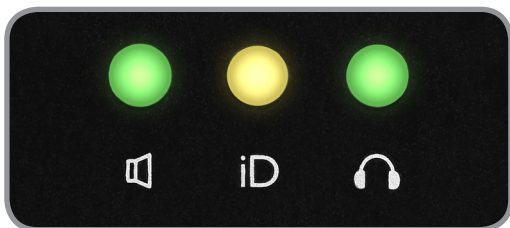
iD14

iD



iD

ScrollControl



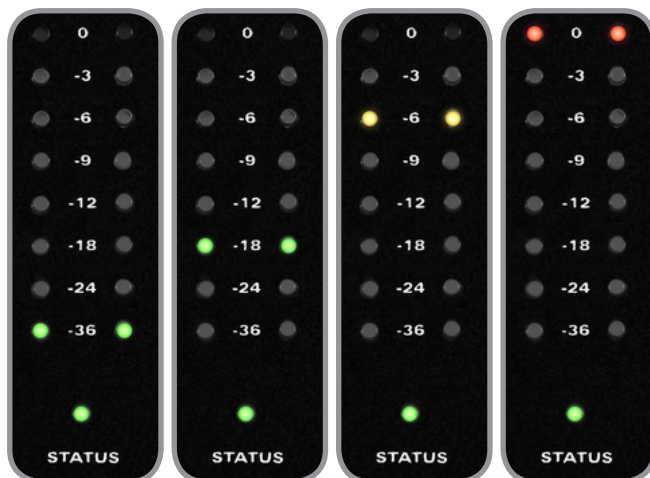
DAW (22)

iD

iD

iD.

()



Kensington Lock

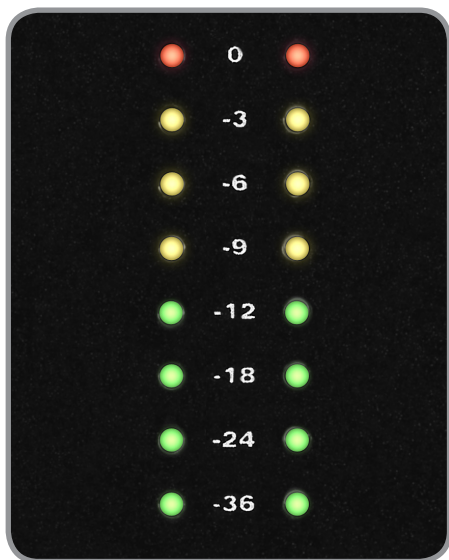
8-

iD-

DAW.

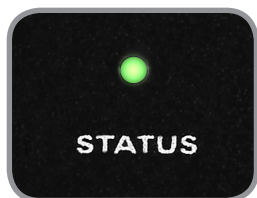
iD4

Kensington Lock.



USB.

iD14.



iD



iD-

DAW

DAW.

- (Mic/Line 1-2) -
- (S/PDIF ADAT) -
- DAW (Playback 1-4) -

DAW.

DAW

" 1-2", iD-
'DAW 1+2'.



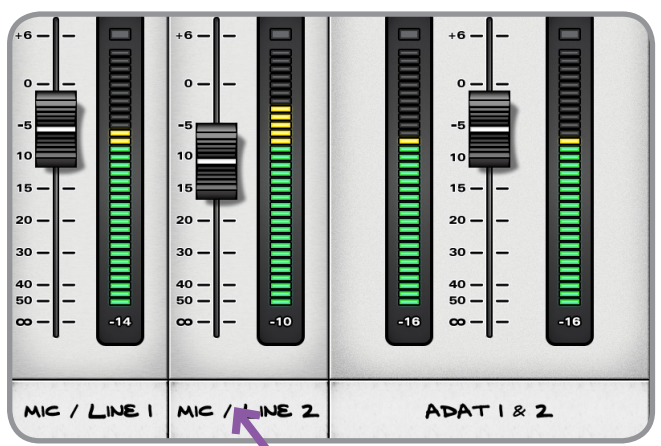
iD-

8

(1)

2
ADAT

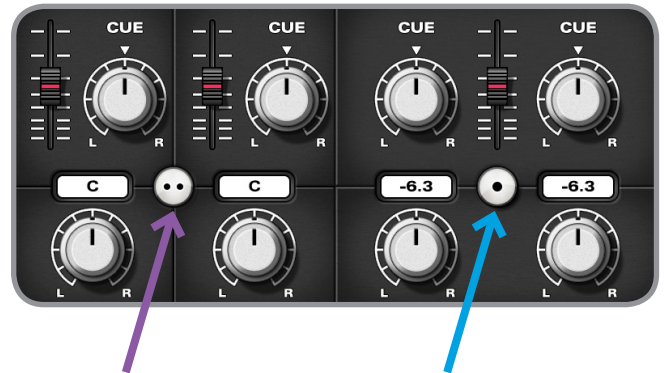
S/PDIF 8
(4 > 48).



'Kick'.



Cue
(0)
()
Alt+click 0



Solo
•
•
•
•
Mac Ctrl + click Windows
Solo,

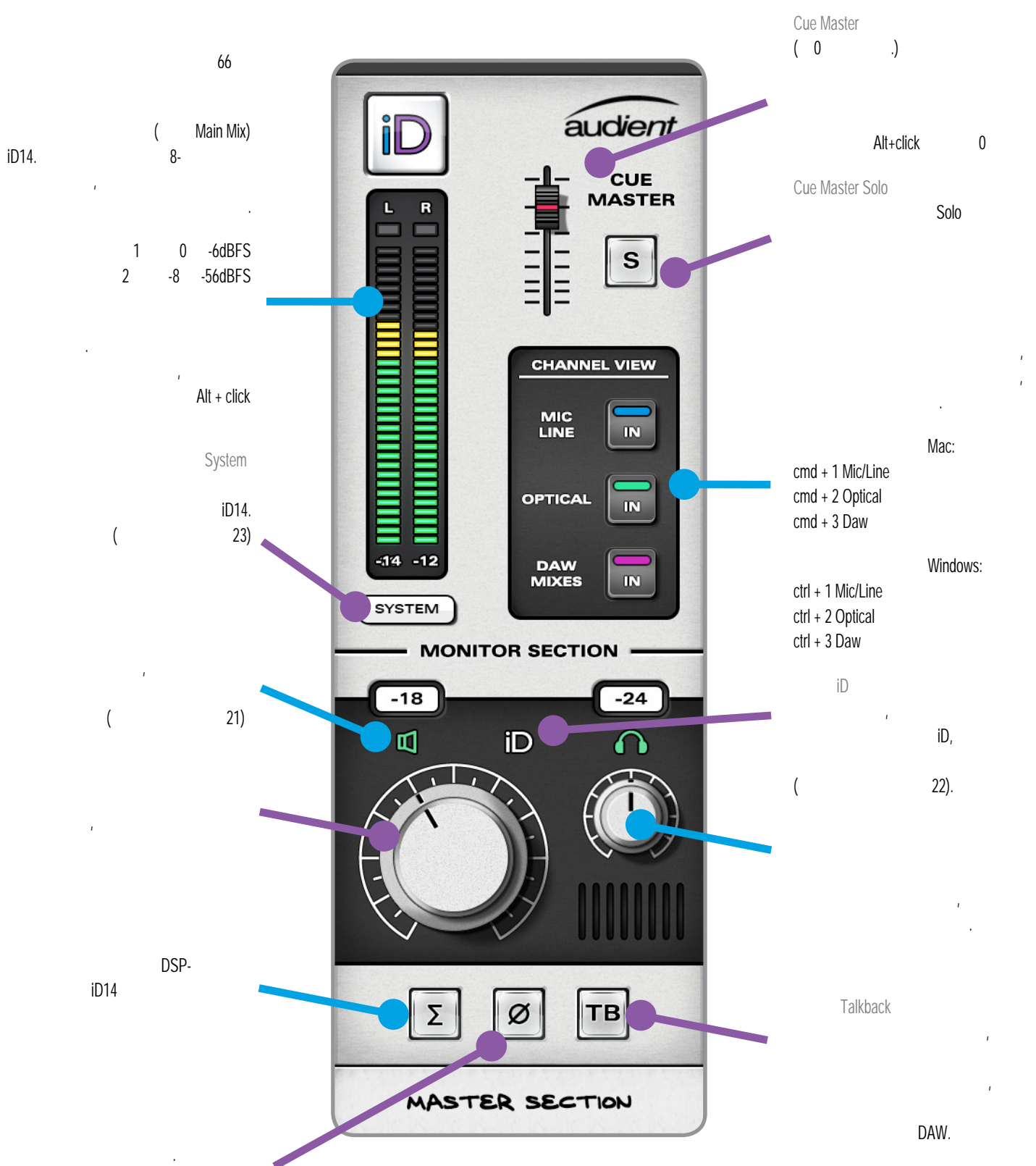
Mac Ctrl + click Windows
Solo,
Solo

MAIN MIX
+6
0,
Alt + click
66
Alt + click

iD-

iD.





Cue Master
(0)
Alt+click 0

Cue Master Solo
Solo

cmd + 1 Mic/Line
cmd + 2 Optical
cmd + 3 Daw

Windows:
ctrl + 1 Mic/Line
ctrl + 2 Optical
ctrl + 3 Daw

iD
iD,
(22).

Talkback

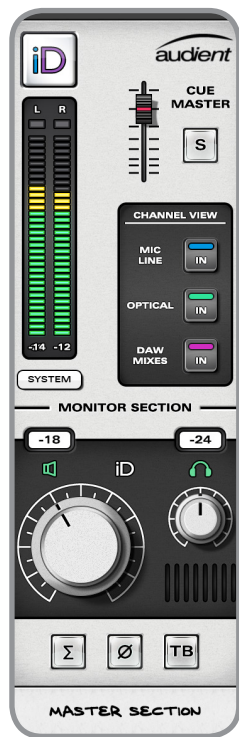
DAW.

Volume

(
iD14)
(
+ DAW),
/ DAW:
Main Mix
24).



(
- DAW 1+2).
(
)
(
).



ASP800
ADAT
10
(
).



iD

Mono

iD

()

iD

(

)

Mono + Polarity



(),
(L-R).

ScrollControl

Dim

ScrollControl

-15

Talkback

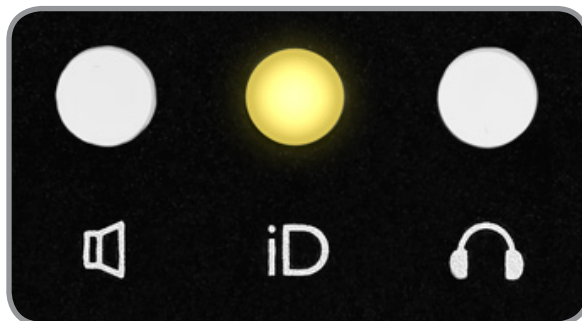
iD

Talckback.

25

ScrollControl,

ScrollControl



iD14.

Talckback,

SYSTEM

Com+4 OSX Ctrl+4 Windows.



iD14

(master),

iD14

"preferred clock source"

Optical.

Status.

-iD14

(8- S/PDIF).
 ADAT 2- S/PDIF).
 ADAT 8 44,1 - 48 ,4
 88,2 - 96 , S/PDIF 2

(Internal)
 (Optical).

DAW

Talckback Assign

iD14 (

Cue.

Mono Mode

Save Load



iD14.

iD-



Daw Mix (DAW)

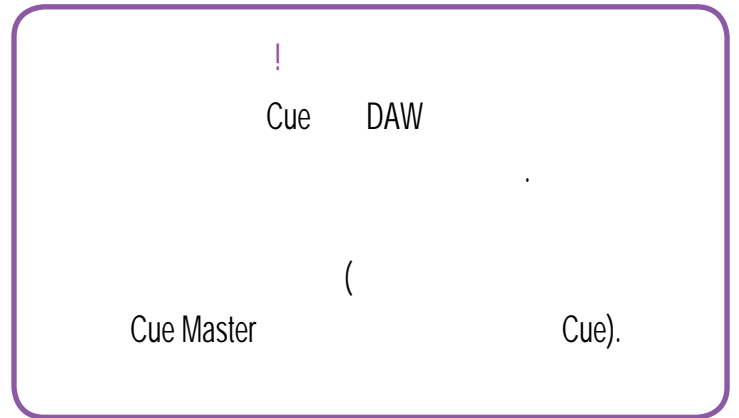
iD14

(DAW).

DAW

Main Mix ()

iD-



Cue Mix ()

Cue mix -

iD14

iD14,

www.audient.com/support

ue Master.

Talckback

talckback

iD-



12

Talckback

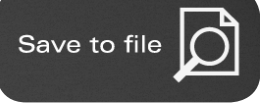
Talckback.

Talckback,

Talckback

iD

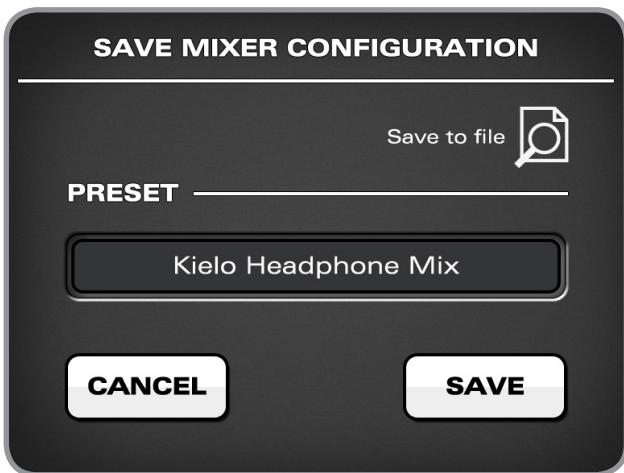




Save to File,

- (save): Mac - Cmd + S
Windows - Ctrl + S
- (load): Mac - Cmd+ O
Windows - Ctrl + S

Load



	Mac:	Windows	
	Alt + Click	Alt + Click	0
	Alt + Click	Alt + Click	
Solo	Cmd + Click	Ctrl + Click	Solo, Solo
			(Solo),
			Solo
	Alt + Click	Alt + Click	
	Cmd + S	Ctrl + S	
	Cmd + O	Ctrl + O	
	Cmd + 1	Ctrl + 1	/
	Cmd + 2	Ctrl + 2	()
	Cmd + 3	Ctrl + 3	DAW
	Cmd + 4	Ctrl + 4	

iD14

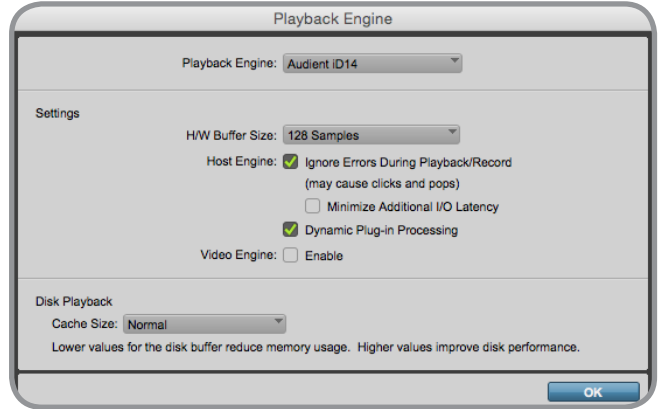
www.audient.com/products/iD14,



Pro Tools

iD14,
6

Pro Tools



Windows

(I/O SETUP)

(Latency)
iD.

(Buffer Size)

Pro Tools,

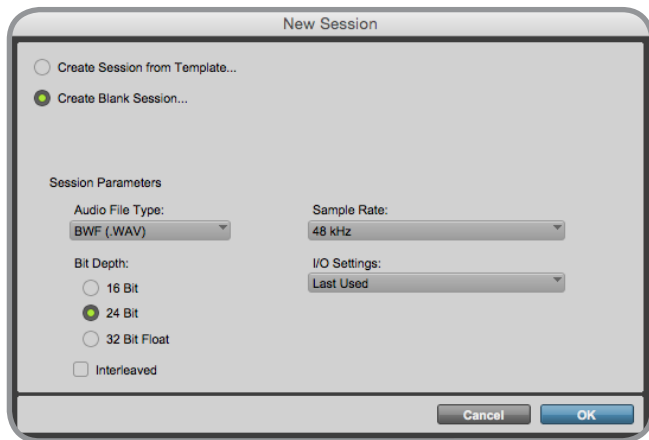
Setup > I/O...

4

iD14

10

Pro Tools.



1-4

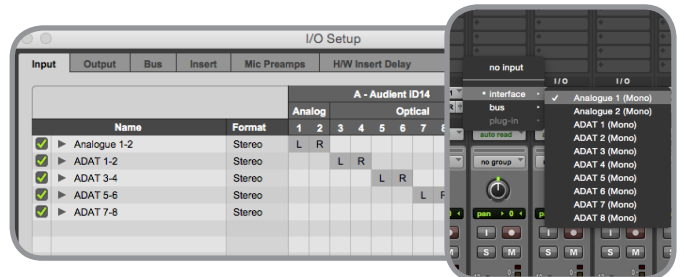
iD-

DAW,

Pro

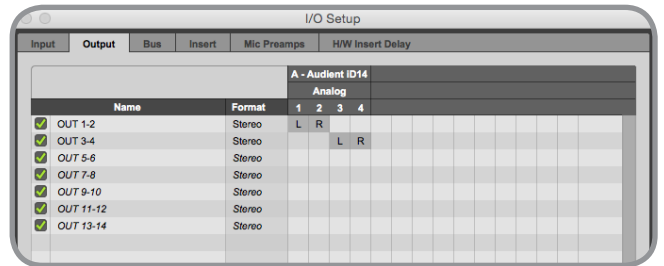
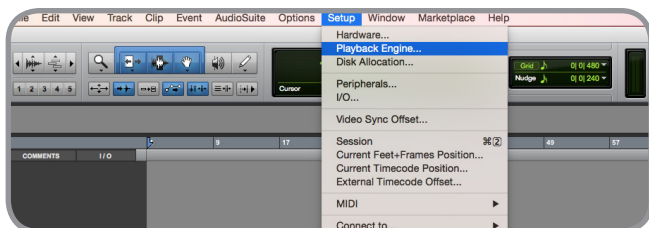
Tools

iD-



Setup > Playback Engine...

iD14



Pro Tools

Logic Pro

iD14,
6

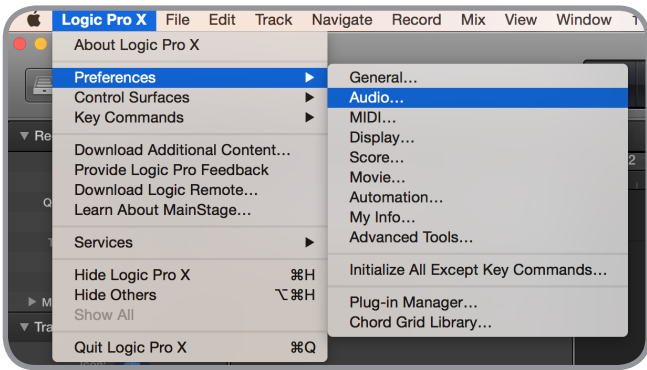
iD-

Logic

Logic Pro

Logic Pro > Preferences > Audio

DSP-



10

Logic Pro.
4

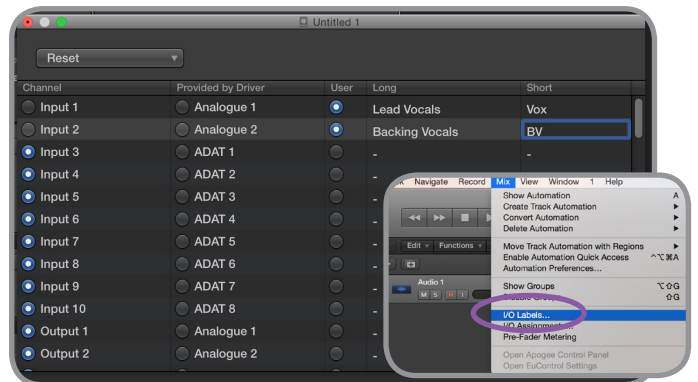
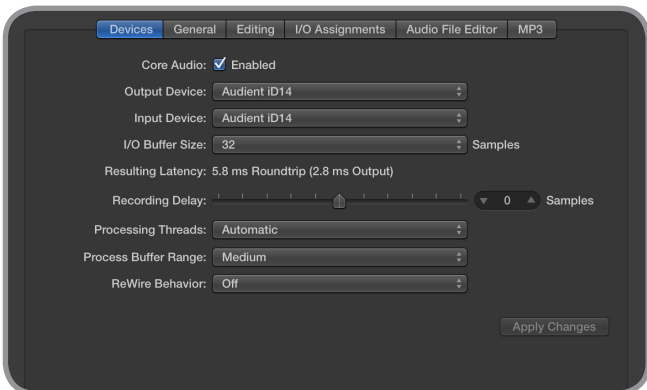
iD14

iD14

I/O Label



Mix > I/O Labels



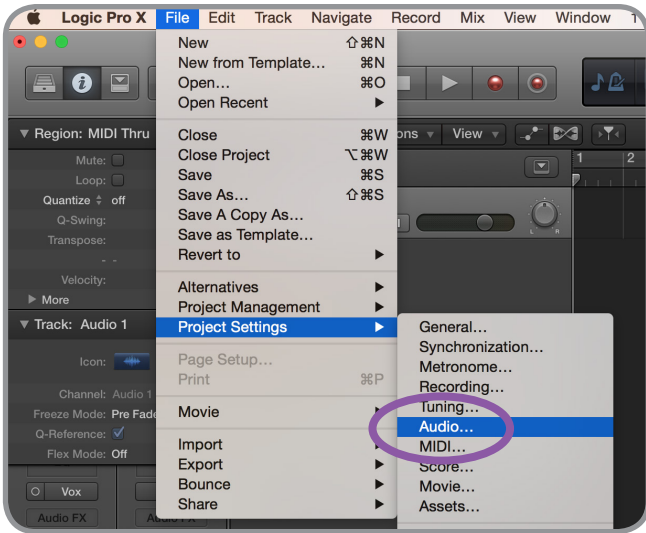
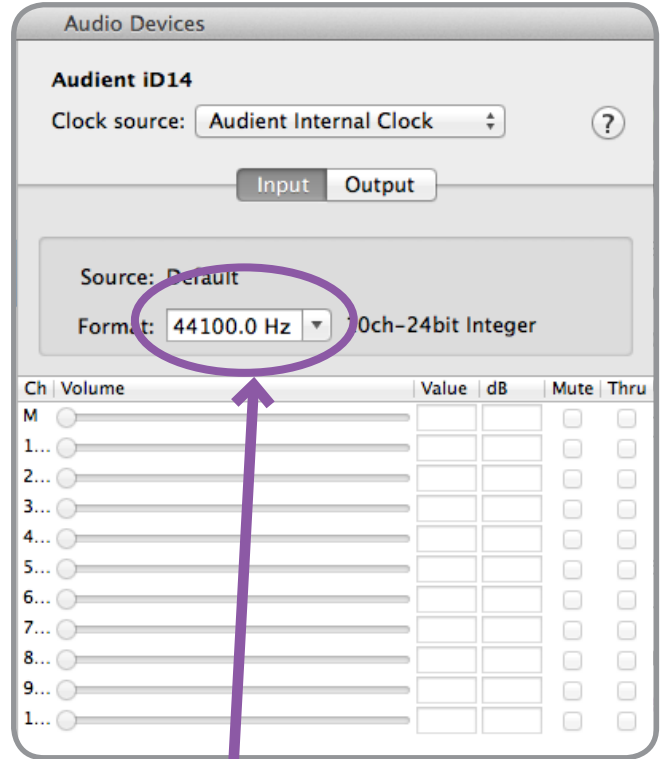
Logic Pro

iD14
(ADAT S/PDIF),

Logic Pro

!

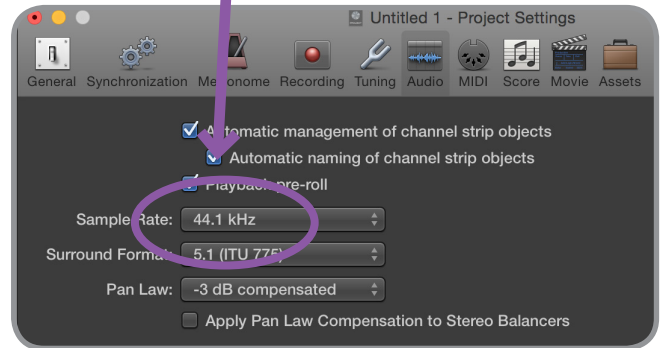
File > Project Settings > Audio



iD14

Logic Pro

iD14.



Logic Pro

Audio MIDI Setup.

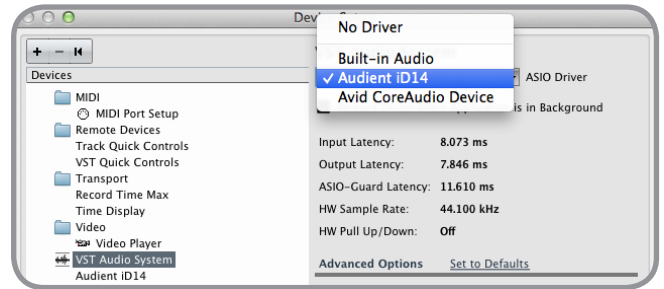
Macintosh HD > Applications > Utilities



Cubase/Nuendo

iD14,
6
Cubase Nuendo

Devices > Device Setup...



Audient iD14

"switch" ().



Audient iD14



Device Setup "VST Audio

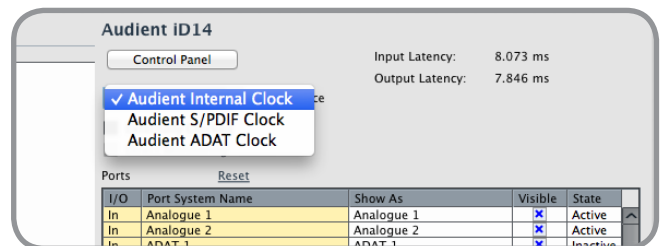
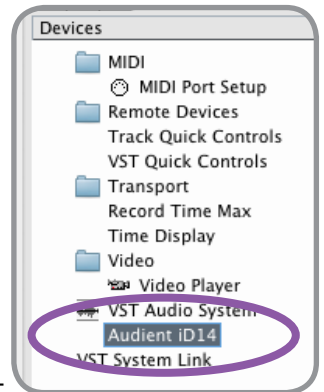
System".



Externally Clocked,

ADAT S/PDIF.

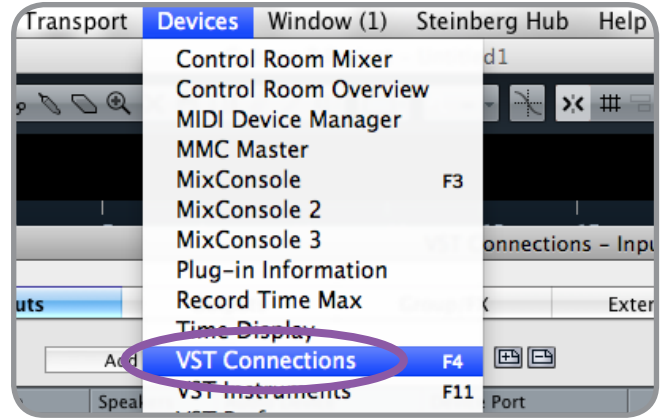
iD14,



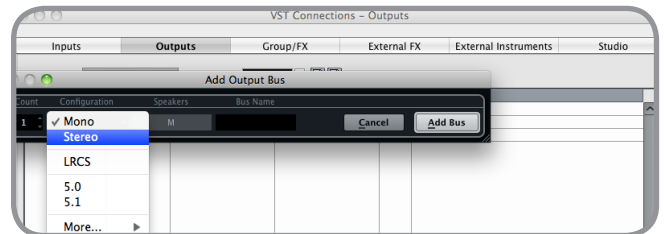
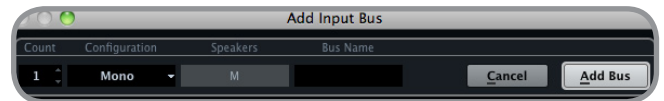
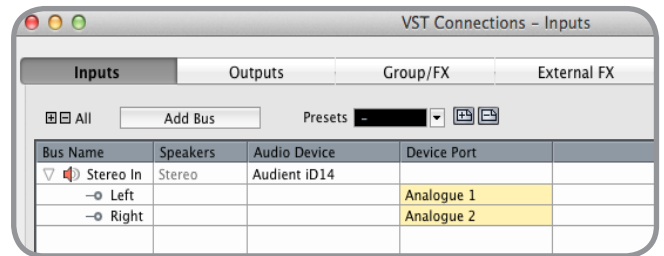
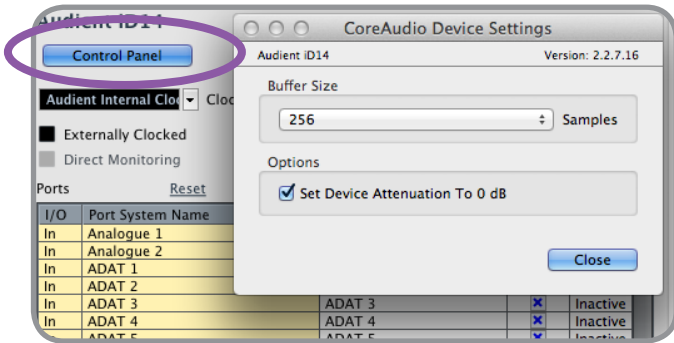
Cubase/Nuendo

VST Devices.

iD-



Cubase/Nuendo,



Control Room.

Steinberg.

I/O	Port System Name	Show As	Visible	State
In	Analogue 1	Analogue 1	<input checked="" type="checkbox"/>	Active
In	Analogue 2	Analogue 2	<input checked="" type="checkbox"/>	Active
In	ADAT 1	ADAT 1	<input checked="" type="checkbox"/>	Inactive
In	ADAT 2	ADAT 2	<input checked="" type="checkbox"/>	Inactive
In	ADAT 3	ADAT 3	<input checked="" type="checkbox"/>	Inactive
In	ADAT 4	ADAT 4	<input checked="" type="checkbox"/>	Inactive
In	ADAT 5	ADAT 5	<input checked="" type="checkbox"/>	Inactive
In	ADAT 6	ADAT 6	<input checked="" type="checkbox"/>	Inactive
In	ADAT 7	ADAT 7	<input checked="" type="checkbox"/>	Inactive
In	ADAT 8	ADAT 8	<input checked="" type="checkbox"/>	Inactive

VST

VST

Devices > VST Connections (F4)

Ableton Live

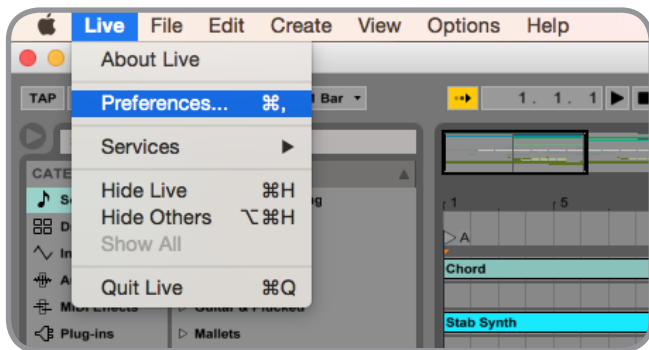
iD14,
6
Ableton Live

Live Audio Preference

iD-

10 4

Live > Preferences

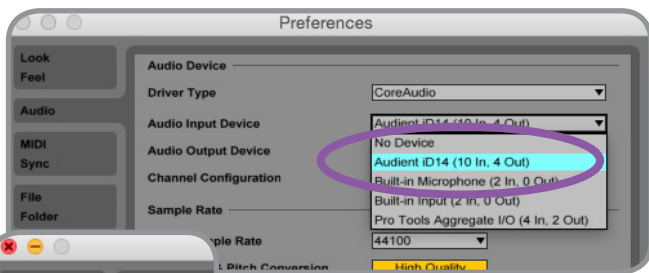
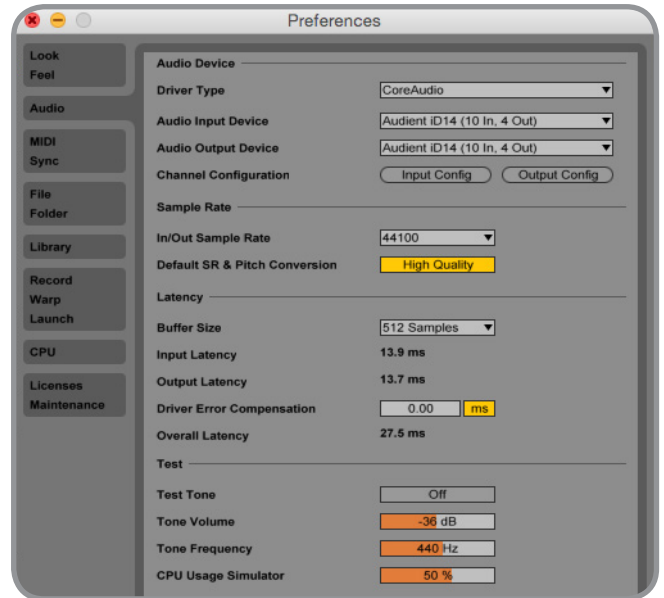


config.

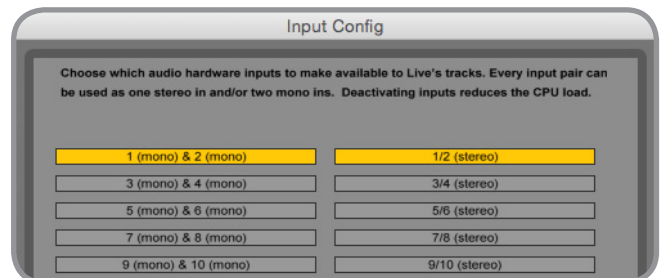
(),
input config output

Audio

iD14



Ableton



• " " , iD14
 , USB
 (12).
 USB USB
 USB
 iD14

DAW.

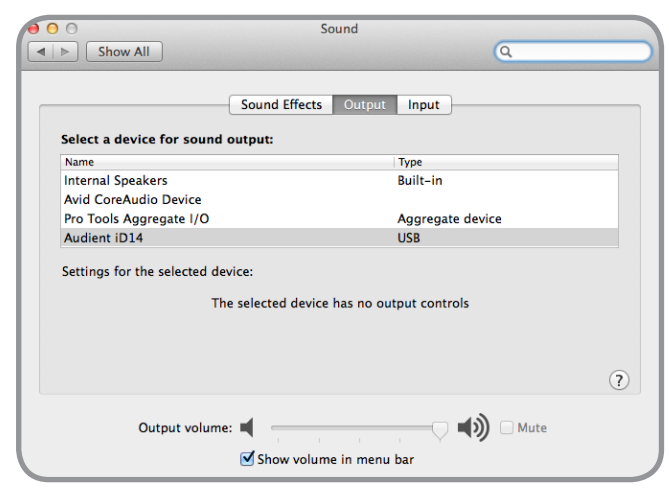
System Preferences > Sound > Output Tab
 > Audient iD14 (OSX)

Control Panel > Hardware and Sound > Sound >
 Manage Audio Devices > Audient iD14 (Windows)

• " " DAW
 " " iD14
 iD- iD14
 (Latency).

iD14
 iD- iD14
 DAW,
 DAW,
 DAW 1+2.

• " iD14
 " " USB



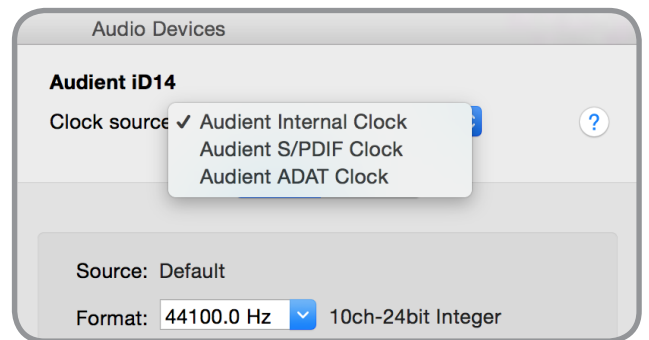
iD14
ADAT SPDIF,

: Internal, iD14
, ADAT SPDIF,

Format.

Status

iD14



OSX,

Macintosh HD > Applications > Utilities >
Audio MIDI Setup

Windows,
iD

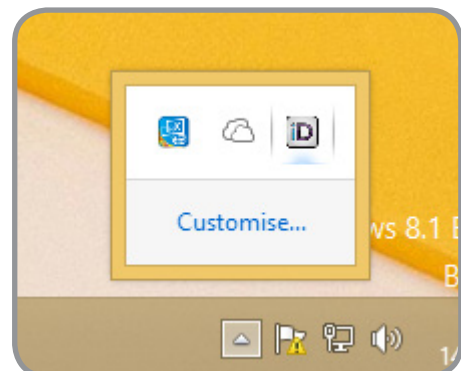
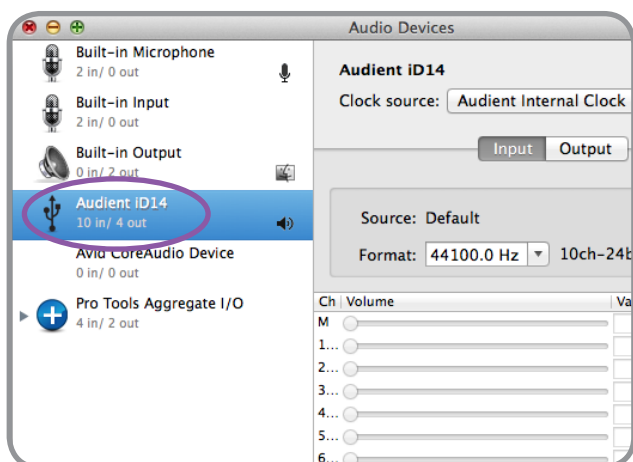
iD14

(Window Menu > Show

Audio Window).

Setup.

iD



• " iD-
?"
iD,
state.xml
()

Macintosh HD > User > Library > Application Support > Audient > iD > state.xml

(C:) > Users > yourusername > AppData > Roaming > Audient > iD > state.xml

iD,

• " iD?"
iD-
www.audient.com/products/iD14 ,

iD

10.

www.audient.com/support

Knowledge Base

()

Audient Help Desk > Submit a request

SUBMIT A REQUEST

Your email address *

Product *

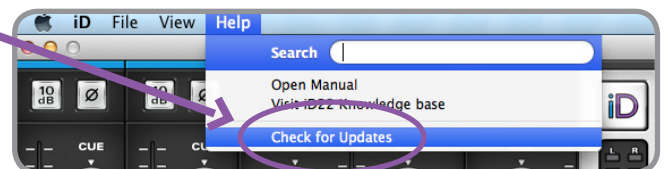
Serial Number

To help us quickly identify your unit please enter the serial number. It can be found on the back of most units, or the side of ASP008.

Subject *

Description *

Please enter the details of your request. A member of our support staff will respond as soon as possible.





D1/ (1)

0 66 (.) +10)
 : +9 dBu (0,6%)
 : >500
 : ±0,1 20 22
 + (0 dBu 1) : <0,04% 2 3
 / 95 ., 98
 1/4" TS : (+) ()

(/ (1 2): AES-17)

: +12 dBu (0 dBFS)
 : +12 dBu = 0 dBFS
 : ±0,1 10 Fs/2 ()
 : -100 dBu 1 10
 + (-1dBFS 1) : <0,002% (-94)
 + (-6 dBFS 1) : <0,0015% (-96,5)
 : 113 ., 116

(/ (1 2): AES-17)

: +12 dBu (0 dBFS)
 : +12 dBu = 0 dBFS
 : <100
 : ±0,1 10 Fs/2 ()
 : -105 dBu 1 10
 + (-1dBFS 1) : <0,003% (-90,5)
 : 114 ., 117
 1/4" TRS : (+), (-) ()

12 : 48 , 1,25 ()

iD14,

(:)
 : 0 66 (.) +10)
 : -10 56 (-10)
 : 48 ±4 10 (12)
 : <-127,0 dBu

>80 (1)
 : +12 dBu (0 dBFS)
 (.) 2,8
 (.) > 8

±0,1 20 22
 : ±1,0 20 22
 + <-90 dBu
 (0 dBu 1) : <0,0025% (-92 dBu)
 / : 96 ., 99
 XLR () : 2(+), 3(-) 1()
 1/4" TRS : (+), (-) ()

(/ 3 4 AES-17)

: +12 dBu (0 dBFS)
 : +12 dBu = 0 dBFS
 : <30
 : +6 ()

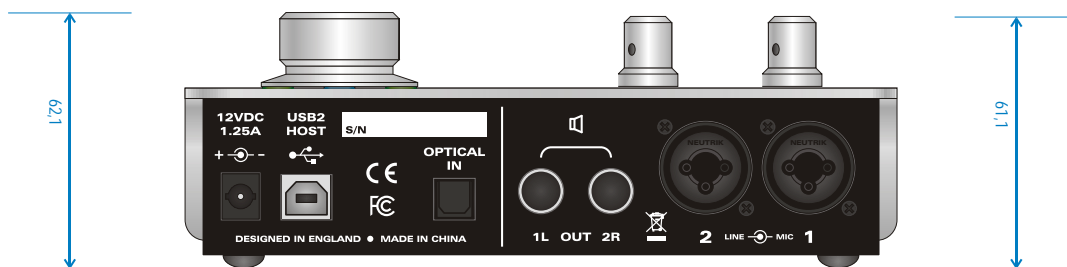
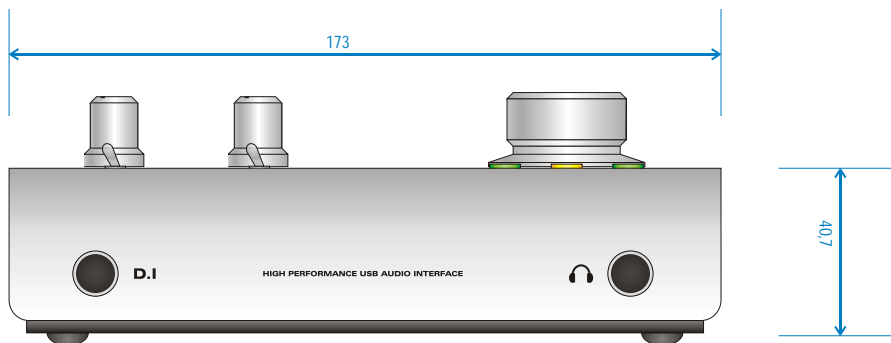
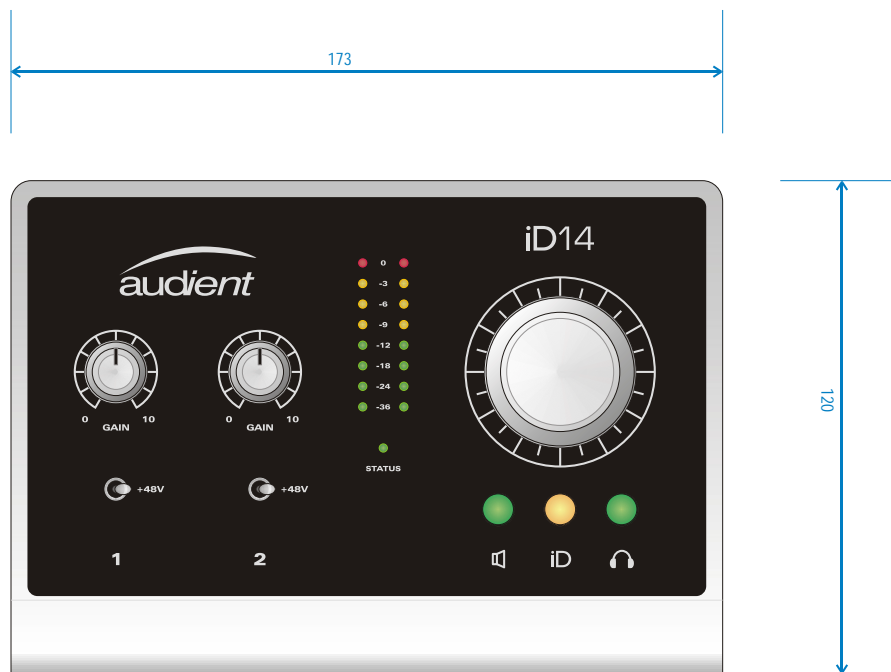
±1 10 Fs/2 ()
 : -100 dBu 1 10
 + (-1dBFS 1) : <0,002% (-94)
 : 108 ., 111
 30 : +4 dBu (0,005%) : 101
 60 : +5 dBu (0,004%) : 64
 600 : +13 dBu (0,0025%) : 39

1/4" TRS : (), () ()

8- ADAT 44,1 48
 4- ADAT 88,8 96 SMUX
 STEREO S/PDIF / TOSLINK: 44,1 96 ()

USB2.0 HIGH SPEED:
 : 500 5
 : 425 5 .(.48)
 (12)
 : 10 (2 ,8)
 : 4 (4)

DSP : ()
 44,1 1,660
 48 1,531
 88,2 , 0,844
 96 , 0,771



iD14

(12)

Audient

Audient.

iD14,

Audient Ltd
Aspect House
Herriard
Hampshire
RG25 2PN
United Kingdom

Tel: 0044 1256 381944

www.audient.com

iD14

Audient Ltd

()

Audient Ltd,

(RMA).

RMA.

RMA,

: support.audient.com

