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US-1641

Tascam US1641 16 , 24 /96kHz USB

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가

MIDI I/O USB

US1641 1U

USB 2.0

16

Steinberg Cubase LE 4

- 16 : 14 2
- **USB** 2.0 :
- **24 /96kHz** : 가 .
- 8 : (4).
- : 'Mix' 가 .
- **MIDI I/O:** MIDI
- : ASIO, WDM, GSIF2

- 8 **XLR** :
 - (+48V).
 - (-2dBu ~ -58dBu).
 - LED (-30dBFS -2dBFS).
- 2 :
 - 가 .
 - (+4dBu ~ -42dBu).
- :
 - 가 .
- :
 - 'Mix' 가 .

- 4 :
 - TRS (-10dBV ~ +4dBu) 가).
- 4 :
 - TRS ().
- :
- S/PDIF RCA ().
- **MIDI** :
- MIDI .
- **USB** :
- USB 2.0 .

US1641 Steinberg Cubase LE 4 DAW Cubase LE
48 64 MIDI , VST .
Tascam CV Piano Windows

US1641 . Windows XP/Vista (32) Mac OS X (Tiger Leopard)

USB

Tascam USB PC 가
USB 가가 .

US1641 16 ASIO
Windows PC ,
가 .

- .

-
-
- 가 .

- ADAT I/O
- MIDI I/O가 (1).
- 가 .

Tascam US1641 가

ADAT I/O가

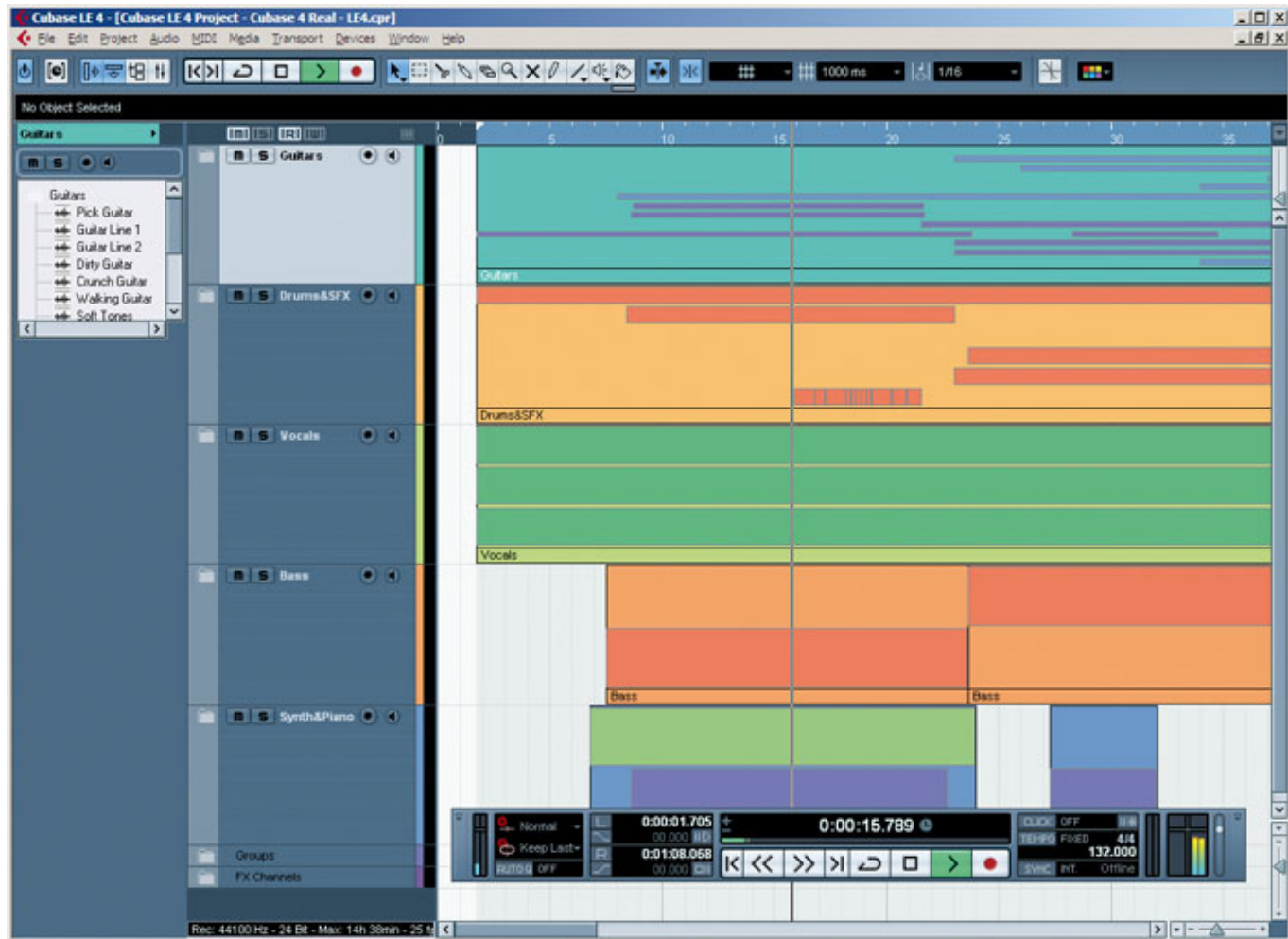
- <https://www.soundonsound.com/reviews/tascam-us1641>



TASCAM
US-1641 Control Panel



Driver Version:	1.01	Audio Performance	<input type="button" value="normal latency"/>	Sample Clock Source	<input type="button" value="automatic"/>
Device:	US-1641	Digital Output Channels	<input type="button" value="line out 1 & 2"/>	Digital Output Format	<input type="button" value="S/PDIF"/>
Connection Type:	USB 2.0	Sample Rate:	<input type="button" value="44.1 kHz"/>		
Firmware Version:	1.00	Sample Width:	<input type="button" value="24 bits"/>		
Sample Clock Source:	internal	Digital Input Status:	no valid signal		
			<input type="button" value="Help"/>	<input type="button" value="Exit"/>	





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