TASCAM US-2X2 Computer-Tablet Audio Interface



Sampling frequency Quantization bit rate Analog audio inputs MIC IN Connector Input impedance Nominal input level GAIN:MAX GAIN:MIN Maximum input level (GAIN:MIN) Gain INST IN Connector

Input impedance
Nominal input level

US-2×2 44.1k/48k/88.

16/24b

IN 1-2

XLR-3-31(1:GND, 2:HOT,

2.2k oh

-65dBu (0.00

-8dBu (0.30

+8dBu (1.94

57dB

IN 1-2

6.3mm(1/4″)TS-jack(T□HOT (When set to "INST" at Mi

1M ohm

GAIN:MAX GAIN:MIN		-63dBV(0.00 -6dBV(0.501
Maximum input level		
(GAIN:MIN)		+10dBV(3.16
Gain LINE IN		57dB IN 1-2
Connector		6.3mm(1/4″)TRS-jack(T∐HOT, F
		(When set to "MIC/LINE" at
Input impedance		10k oh
Nominal input level		E34Bu (0, 00
GAIN:MAX GAIN:MIN		-53dBu(0.00 +4dBu(1.22
Maximum input level		
(GAIN:MIN)		+20dBu(7.7
Gain		57dB
Analog audio outputs LINE OUT		
Connector		6.3mm(1/4″)TRS-jack(T∐HOT, F
Output impedance		110ohn
Nominal output level		+4dBu (1.27
Maximum output level PHONES		+20dBu (7.7
Connector		6.3mm(1/4″) stere
Maximum output level		18mW+18mW or more
MTDT THE COURT		(THD+N 0.1% or less, 32ohms loaded
MIDI IN / OUT Connector		Din 5-p
Format		Standard MID
USB		3 (4) (4)
Connector		USB B type
Format Power		USB2.0 HIGH
When connected PC		USB bus powered
When connected iOS		AC Adapter
		(TASCAM PS-P520, sold separately)
Power consumption Dimensions		2.5W 7.32″ W ×2.56″ H ×6.3″ D
DIMENSIONS		7.32 W ×2.30 П ×0.3 D (186mm W × 65mm H × 160mm D)
Weight		2.43lb (1.1kg)
Operating temperature	į	5 to 35
Bundled software		Cakewalk SON
Accessories	USB cable	Ableton Live SONAR X3 LE license card, Live 9 Lite license card,
Audio performance	osb cabte,	Solution AS EL CICCISC Cara, Live S Live Ciccisc Cara,
Frequency response		
LINE OUT (BALANCED)		2011- +- 20111- 1040/ 0 140
44.1k/48k Hz 88.2k/96k Hz		20Hz to 20kHz, +0dB/-0.1dB 20Hz to 40kHz, +0dB/-0.2dB
PHONES		20112 to 40M12, 10db, 0.2db
44.1k/48k Hz		20Hz to 20kHz, +0dB/-0.5dB
88.2k/96k Hz		20Hz to 40kHz, +0dB/-2dB
THD S/N ratio		0.003% or less 101dB or more
Crosstalk		95dB or more
EIN		-127dBu or less
Computer system requi	rements	

Windows

OS Windows 7(32-bit SP1, 64-bit SP1), Windows 8.0(32-bit, 64-bit),

of the latest OS version, please click here.

Compatible computersWindows-compatible computer with a USB 2.0 port

CPU type/speed Dual core/2 GHz or faster (x86)

Memory 2GB or more

DRIVER ASI02.0, WDM(MME)

Macintosh

OS X Mountain Lion(10.8), OS X Mavericks(10.9)* For further info

Compatible computersApple Macintosh computer with a USB 2.0 port

CPU type/speed Dual core/2 GHz or faster

Memory 2GB or more

DRIVER Core Audio, Core MIDI

i0S

OS iOS 7* For more information about the OS compatibility on each r

UPC 043774031009