## TASCAM US-4X4 Computer-Tablet Audio Interface



US-4×4

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
GAIN:MAX
GAIN:MIN
Maximum input level
(GAIN:MIN)

IN 1-4 XLR-3-31

IN 1-2 6.3mm(1/4" (When set Gain LINE IN IN 1-4 6.3 mm (1/4") TRConnector (When set to Input impedance Nominal input level GAIN: MAX GAIN: MIN Maximum input level (GAIN:MIN ) Gain Analog audio outputs LINE OUT Connector 6.3 mm (1/4'') TROutput impedance Nominal output level Maximum output level **PHONES** Connector 45mW+45mW o Maximum output level (THD+N 0.1% or less, MIDI IN / OUT Connector Format **IISB** Connector Format Power When connected PC When connected iOS Power consumption 5W **Dimensions** 11.62" W x 2.56" (296mm W ×65mm H Weight 3.53lb (1 Operating temperature Bundled software Accessories AC adapter(GPE248-120200-Z), USB cable, SONAR X3 LE license can Audio performance Frequency response

**LINE OUT**(BALANCED) 20Hz to 20kHz, +0dB/-0.1dB44.1k/48k Hz 88.2k/96k Hz 20Hz to 40kHz, +0dB/-0.2dB**PHONES** 44.1k/48k Hz 20Hz to 20kHz, +0dB/-0.5dB20Hz to 40kHz, +0dB/-2dB88.2k/96k Hz THD 0.003% or less S/N ratio 101dB or more 95dB or more Crosstalk -127dBu or less EIN

## Computer system requirements

**Windows** 

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

of the latest OS version, please click <a href="here">here</a>.

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 043774031016