

MX630

# WEBCAST 2 CHANNEL PODOCAST USB AUDIO INTERFACE

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TAKSTAR MX630 is a 4 in 4 out USB Audio Interface designed for podcast and home recording applications using most common devices as PCs, tables and smartphones. It features a ASIO2.0 driver, ultra-low delay, supporting 24bit/96KHz accurate sample rate. MX630 is compatible with Microsoft Windows 7/8/10 operating systems and works on most recent Android, iOS and macOS devices.

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## PRODUCT DETAILS

### KEY FEATURES

Tailored for entertainment webcast, network karaoke, influencer marketing or pro recording

Certified WHQL Microsoft Windows driver ensure stability and compatibility on Win7 and Win10

USB 2.0 data transmission, high speed, ultra-low delay

Supporting 24bit/96KHz accurate sampling, clearer recording and playing

ASIO 2.0 driver standard, compatible with two or more VSTs for webcast or pro recording.

Powerful recording and playing function, connecting microphone for webcast, multiple person chatting fluently during webcast.

Supporting MME/WDM/DirectSound, easy audio signal transmission from sound card to PC.

Volume adjustment of mic/headset/speaker out/cell phone recording.

Combo mic/instrument input connectors to link with mic/instrument.

One 3.5mm cell phone connector for webcast on PC/cell phone simultaneously.

Two L/R CH 6.3mm TRS bal output connector to link with active speaker cabinet.

Package box contains: MX630 audio interface, 1.2mt Audio Cable, 1.5mt USB Type C cable, Power adapter, 3.5mm to 6.3mm TRS adapter

### SPECIFICATIONS

MIC/LINE IN 1-2

**Frequency Response**

20Hz-20KHz $\pm$ 1dB

Dynamic Range $\geq$ 80dB(A- weighted)

S/N Ratio $\geq$ 75dB(A- weighted)

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THD + N?<0.025%(-72dB)

Intermodulation Distortion?-77dB@1KHz

Input Impedance?inst in?6.8K??typical

Mic in?6.8K?

Adjustable Gain?>50dB

Gain Range?+54dB

LINE/ACCOMPANIMENT in 3-4

Frequency Response?20Hz-20KHz( $\pm 1$  dB)

S/N Ratio?100dB?A- weighted)

THD + N?<0.0031%(-90dB)

Dynamic Range?97dB?A- weighted)

Max Input Level?+0dB gain?0dB

LINE OUT L/R

Frequency Response?20Hz-20KHz( $\pm 1$  dB)

Dynamic Range?98dB?A- weighted)

S/N Ratio?102dB?A- weighted)

THD + N?<0.0125%(-78 dB)

Intermodulation Distortion?-65dB @ 1KHz

Output Impedance?75?

Load Impedance?32-600?

Max Output Level?+1.2 dBV

GENERAL SPECIFICATIONS

Data Transmission?USB2.0