

## TASCAM MIXCAST 4 - Mikseta za podcast

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Cena: **52.680,00** rsd

8 glatkih fejdера pod vašim prstima, kao i osam padova (u boji) za efekte, uz ugrađeni 5"-ni *touchscreen* displej za dublje kontrole. Moguće je istovremeno snimanje do 14 kanala pravo na SD karticu, ili stereo snimanje za vaš DAW (digitalnu audio radnu stanicu) ili željenu striming platformu. Uz uključen Tascamov *Podcast Editor* softver, uređaj dolazi i sa AC adapterom i USB C-kablom.

Uživo snimanje do 4 osobe, putem XLR ¼"-nih konekcija za sve vrste mikrofona. Stereo Line ulazi sa odabirljivim ¼"-nim ili 3.5 mm-skim konekcijama za interfejs telefona ili drugih uređaja. Uparivanje sa Bluetooth inputom za bežično povezivanje telefona i dr. uređaja, i imate na raspolaganju sve što je potrebno da zabeležite zvukove svih vaših gostiju.

Četiri nezavisno kontrolisana izlaza za slušalice pri ruci, pri čemu: 3.5 milimetarski TRRS output za slušalice preslikava Output 1 slušalica, ukoliko imate samo slušalice sa 3.5mm-skim konekcijom kod sebe. *Talkback* funkcija koja dozvoljava (privatno) razgovaranje sa učesnicim preko slušalica, kao i gostima 'povezanim' preko USB-a, smartfona, i Bluetooth-a.

Eksportovanje fajlova u WAV, MP3 i MP4 formate. Snimanje bez upotrebe računara, ili opciona povezanost uređaja sa Mac, Windows, iOS ili Android operativnim sistemima za 14-kanalno IN/dvostruko OUT snimanje zvuka.

Form Factor: Tabletop

Display: 5" Color Touchscreen

Channels of I/O - USB: 14 Inputs / 2 Outputs

Maximum Sampling Rate: 48 kHz / 24-Bit

Number of Microphone Preamps: 4 Preamps

Built-In Microphone: None

Input Level Adjustment: 4 x via Touchscreen

Signal Processing - Pad: None

Gain/Trim Rangen - Mic Inputs: 66.5 dB

High-Pass Filter: None

Solo/Mute: Solo, Mute per Input Channel

Analog Audio I/O: 4 x Combo XLR-1/4" 3-Pin Balanced Mic Input

2 x 1/4" TRS Balanced Line Input, 1 x 1/8" / 3.5 mm TRRS Unbalanced Line/Smartphone Input

1 x 1/8" / 3.5 mm TRRS Unbalanced Headphone Output

4 x 1/4" TRS Unbalanced Headphone Output, 2 x 1/4" TRS Balanced Monitor Output

1 x 1/8" / 3.5 mm TRS Unbalanced Line Output

Phantom Power: 48 V (Selectable on Individual Inputs)

Digital Audio I/O: None, Host Connection / USB - 1 x USB Type-C (Class-Compliant USB 2.0)

USB (Non-Host): None, Sync I/O: None, Network I/O: None, MIDI I/O: None

Wireless Connectivity - Bluetooth (Audio Streaming)

Frequency Response - Mic Inputs: 20 Hz to 20 kHz  $\pm$ 0.3 dB (JEITA)

Maximum Input Level - Mic Inputs: +10 dBu (Min Gain)

1/4" Line Inputs: +24 dBu, 1/8" / 3.5 mm Line Inputs: +8 dBV

Maximum Output Level - 1/4" Monitor Outputs: +20 dBu, 1/8" / 3.5 mm Line Outputs: +6 dBV

Headphone Output Power - 1/4": 45 mW per Channel into 32 Ohms (0.1% THD)

Impedance - Mic Inputs: 2.1 Kilohms, 1/4" Line Inputs: 11 Kilohms

1/8" / 3.5 mm Line Inputs: 12 Kilohms, 1/8" / 3.5 mm Headphone Inputs: 2 Kilohms

1/4" Monitor Outputs: 200 Ohms, 1/8" / 3.5 mm Line Outputs: 200 Ohms

SNR - Mic Inputs: 101 dB (A-Weighted)

THD - Mic Inputs: 0.003% (A-Weighted)

Crosstalk:  $\geq$  95 dB

EIN - Mic Inputs:  $\leq$  -125 dBu (150-Ohm Source, Max Gain)

Digital Audio - Sample Rates: 48 kHz, Bit Depths: 24-Bit

Memory Card Slot: 1 x SDXC

OS Compatibility: Android 10 or Later, iOS 13 or Later, iPadOS 13 or Later, macOS 10.15, macOS 11, macOS 12, Windows 10, macOS 11

Compatible Software (Not Included): Any Core Audio (Mac) Compliant Software

Required Hardware: Available USB Port

Internet Connection: Required for Registration

Power Requirements: AC/DC Power Adapter (Included)

AC/DC Power Adapter: 12 VDC, Center-Positive (Included)

Power Consumption: 12.5 W (Maximum)

Anti-Theft Features: Kensington Security Slot

Operating Temperature: 32 to 104°F / 0 to 40°C

Dimensions: 37.5 x 26.4 x 5.7 cm (37.5 x 26.7 x 7.1 cm)

Weight: 2.6 kg