

# MixPre-10 II Specifications

Specifications are subject to change without prior notice. For the latest information available on all Sound Devices products, visit our website: www.sounddevices.com.

#### **FREQUENCY RESPONSE**

10 Hz to 80 kHz +/- 0.5 dB re 1 kHz @ 192 kHz sample rate

### THD + NOISE

0.005% max (@1 kHz, 22-22 kHz BW, gain= 20 dB, -10 dBu in)

#### ADC

32 bit precision; 142 dB dynamic range min (A weighted, gain = 10 dB, fader = 0 dB); patent #US9654134B2 (USA) and #CA2973142C (Canada), other patents pending

## **EQUIVALENT INPUT NOISE**

-130 dBV (-128 dBu) max (A-weighting, gain = 76 dB, 150 ohm source impedance)

#### **INPUTS**

Mic: XLR active-balanced; 4k input Line: XLR active-balanced; 4k input

Aux/Mic in: 3.5mm TRS, 2-channel unbalanced; 100k input

Line: 1/4-inch TRS active-balanced; 4k input

USB Audio: 4 channels

All inputs fully RF-filtered and overload protected

#### GAIN

Mic input: +6 dB to +76 dB Line input: -20 dB to +30 dB Fader: -inf to +20 dB Headphone: -inf to +20 dB

Total, Mic-to-recording (max): +96 dB Aux In (Mic): Gain = +10 dB to +40 dB Aux In (Line): Gain = -10 dB to +20 dB

Total Aux Gain including Fader (Mic-to-recording): +60 dB

# **MICROPHONE POWERING**

Mic XLRs: 48 V via 6.8k resistors, 10 mA each

Mic 3.5 mm: 3 V @ 3k source

#### **MAXIMUM INPUT LEVEL**

Mic XLR: +14 dBu (limiters on or off) Line XLR/½-inch: +28 dBu (limiters on or off)

Aux In (Mic): -10 dBu Aux In (Line): +10 dBu

## **LOW-CUT FILTERS**

40 Hz to 160 Hz (adjustable), 18 dB/oct. First stage analog, subsequent stages digital

### **LIMITERS**

Limiter at all gain stages, range > 40dB First stage analog, subsequent stages digital Adjustable threshold, ratio, and release

# **MICROPHONE POWERING**

Mic XLRs: 48 V via 6.8k resistors, 10 mA each Mic 3.5 mm: 3 V @ 3k source

## **OUTPUTS**

L/R: TA3 2-channel balanced, 1.1K max output impedance, +18 dBu max output level

X1/X2: 3.5 mm TRS stereo unbalanced, 500 ohm output impedance, +7.8 dBu max output level

#### **HEADPHONE OUTPUTS**

3.5 mm TRS stereo unbalanced, 300 mW + 300 mW, for use with any impedance headphones

#### DAC FEEDING STEREO OUT, HEADPHONE OUT

32 bit precision; 115 dB dynamic range (A-weighted)

#### **USB**

Audio Interface (USB-C): 12-in/4-out; 44.1 to 96 kHz; 16/24-bit; Class-compliant USB 2.0 high speed or ASIO® driver (supplied via download)

Mass Storage (USB-C): USB 2.0 high speed Keyboard (USB-A): Text entry and control Thumbdrive (USB-A): Manual or auto-copy to drive Midi Control Surface (USB-A)

#### **RECORDING**

12 Tracks: Stereo mix + 10 ISOs 44.1 kHz, 47.952 kHz, 48 kHz, 48.048 kHz, 96 kHz, 192 kHz sampling frequencies 16, 24, 32 float bit depths Polyphonic WAV

#### **RECORDING STORAGE**

Type: SD, SDXC, SDHC Card, & USB thumbdrive (copy only) Max Storage Size: 512 GB (SDXC) Card format: exFAT

#### **TIMECODE**

Modes: Free Run, Time of Day (file stamped w/current ToD), Rec Run, Ext LTC (file stamped w/incoming LTC on 3.5mm Aux In), Camera TC (file stamped w/incoming TC from cameras that output TC)
Frame Rates: auto-detects (fps): 23.98 (same as 23.976), 24, 25, 29.97 DF. 29.97 ND. 30, 30 DF

Sync Source: Internal, Word Clock, Ext LTC

BNC In (TC In): switchable between Timecode (default) or Word Clock Input; 20k ohm impedance, 0.3 V - 3.0 V p-p (-17 dBu - +3 dBu);

Word Clock: 10k ohm impedance, 1.5V p-p

BNC Out (TC Out): switchable between Timecode (default) or Word Clock Output; 1k ohm impedance, 3.0V p-p (+12 dBu); Word Clock: 75 ohm impedance, 5V p-p TC Reader via HDMI

#### DOWED

AA Batteries: 8x AA sled (included); NiMH recommended L-Mount: Optional sled for 2x (hot-swappable) Li-ion batteries AC Adapter: XL-WPH3 (included): Universal, 45 W in-line AC-to-DC power supply Hirose 4-pin DC plug, with detachable IEC power cord; 100-240, 50/60Hz

# **REMOTE CONTROL**

Bluetooth LE: Wireless control using Wingman app HDMI (micro): Auto-record start/stop trigger from cameras that output record flag over HDMI

Timecode: Auto-record start/stop trigger via Aux In timecode

# **ENVIRONMENTAL**

Operating: -20 °C to 60 °C, 0 to 90% relative humidity; (noncondensing)

Storage: -40°C to 85°C

# **RECORDING STORAGE**

Type: SD, SDXC, SDHC Card, & USB thumbdrive (copy only) Max Storage Size: 512 GB (SDXC) Card format: exFAT

#### **DIMENSIONS AND WEIGHT**

 $36 \text{ mm} \times 206 \text{ mm} \times 175 \text{ mm}$  (H x W x D);  $1.375" \times 8.125" \times 6.875"$  Weight: 0.91 kg; 32.1 oz. (unpackaged, without batteries) Touch Screen: 320x256; 1.6-inch, color, sunlight-viewable IPS LCD

MixPre II User Guide 38