# **MixPre II Series**

Versatile. Durable. High-Performance.



If you record field audio, sound effects, audio for film, podcasts, voice-overs, music, or are just starting your audio journey, the MixPre II Series is for you! Lightweight, durable, and small, this powerhouse audio recorder and USB interface will help you capture audio for any application.

With Sound Devices' hand-crafted, crystal-clear, ultra low-noise Kashmir preamps, you'll record audio in superior quality - all the way up to a 32-bit float bit depth and a 192 kHz sample rate. This newest generation of Sound Devices' award-winning MixPre Series has been redesigned for increased performance and an astounding 142 dB of dynamic range.

The MixPre II is highly customizable to your needs. Record internally to a compatible SD card on set or stream your podcast over USB to your computer at home. Power with your computer, wall power, or record in the middle of nowhere with AA or Sony L-mount batteries. Adjust limiters, bit depth, sample rates, gain, pan, low-cut, phase inversion and phantom power to your liking. Use the MixPre's high-precision internal timecode generator to trigger the camera, or feed timecode in. The choice is yours!

Professionals love the flexibility of the MixPre Series. Don't need all those options? Basic mode has you covered.

All models are rugged, lightweight, and small, so you can throw it in a bag or mount it to a tripod or camera - or get situated on set with our Wingman App and one of our four supported USB control surfaces. With the superior sound and build quality that you can expect from the industry leader in production audio recording, your MixPre II can capture audio for any application. Our friendly and knowledgeable support team, based in the USA and Germany, is here for all your questions and comments. **Our job is to make your job easier**.

# FEATURES

- Kashmir<sup>™</sup> Microphone Preamps with 48 V Phantom
- Internal timecode generator
- Sample rates up to 192 kHz
- Bit depths up to 32-bit float
- Adjustable Limiters
- · SD card recording and reading
- Backup to USB drive
- 10 seconds of Pre-roll at 48 kHz
- USB Control Surface support
- Customize with plugins
- Add low cut, delay, polarity invert, and panning
- Simultaneous recording, mixing, USB audio streaming
- Trigger record via timecode
  or HDMI timecode
- Basic, Advanced, and Custom modes
- High-fidelity headphone amplifier









MixPre II Comparison Chart	MixPre-10 II	MixPre-6 II	MixPre-3 II
Mixer	10 x 4	6 x 2	3 x 2
Analog Inputs	8 XLR/TRS combo, 3.5 mm Aux In	4 XLR/TRS combo, 3.5 mm Aux In	3 XLR, 3.5 mm Aux In
Analog Outputs	+18 dBu TA3 outputs, 3.5 mm X1/X2	3.5 mm Stereo Output	3.5 mm Stereo Output
USB Audio Streaming	12 in/4 out to Mac &/or Windows w/ ASIO driver 2 in/2 out to Windows w/o ASIO driver	8 in/4 out to Mac &/or Windows w/ ASIO driver 2 in/2 out to Windows w/o ASIO driver	5 in/2 out to Mac &/or Windows w/ ASIO driver 2 in/2 out to Windows w/o ASIO driver
Record Tracks	12 (10 ISO + LR Mix)	8 (6 ISO + LR Mix)	5 (3 ISO + LR Mix)
Timecode Input	BNC In, 3.5 mm Aux In, HDMI	3.5 mm Aux In, HDMI	3.5 mm Aux In, HDMI
Timecode Output	BNC Out, 3.5 mm Stereo Out	3.5 mm Stereo Out	3.5 mm Stereo Out
Sync	Internal, Word Clock, Ext LTC	Internal	Internal

# **Customize With Plugins**



Are you a songwriter or musician? Buy the Musician Plugin to easily create a song using your MixPre II as a standalone recorder or USB interface. Use onboard features like overdub. bounce, reverb, and tracking to a metronome. Create Music projects to lay down backing tracks and use them live or at home for writing or practicing. Capturing your song ideas has never been easier!

#### **Accessories**



- MX-8AA
- Battery sled holds 8 AA batteries Ships with -10 II
- Batteries not included



Universal AC-to-DC power supply with 4-pin DC plug Included with MixPre-10 II



### Wingman App

32-bit float recording

Timecode Generator/Reader

Adjustable Limiter options

Pre-roll duration at 48 kHz

Sample Rate recording

192 kHz recording

USB file copy

+18 dBu output

Control your MixPre II remotely with this free app for Android and iOS

MixPre Gen 1+2 Comparison Chart

- MX-4AA
- Battery sled holds 4 AA batteries
- Ships with -3 II and -6 II Batteries not included



Y cable with one USB-C connector and two USB-A connectors (Optional accessory not included)

# 

Download the free Ambisonics Plugin to record in 360° audio and monitor binaurally with an ambisonic microphone like the Sennheiser AMBEO and a MixPre-6 II or MixPre-10 II.



Battery sled holds 2 Li-lon batteries Batteries not included

**Original MixPre** 

MixPre-6 & -10T only





MX-PSU AC wall adapter power supply with USB-C connector (Includes adapter plugs for US, UK, Australia & Europe (Included with -3 II & -6 II)



SAM-32SD 32 GB 90 MB/s read and write speeds (620x)

 All models MixPre -10T only All models MixPre -10T only All models MixPre-10 II All models All MixPre II models MixPre-3 (44.1, 48, 96 kHz) (44.1, 47.952, 48, 48.048, MixPre-6 (44.1, 48, 96, 192 kHz) 96, 192 kHz) MixPre-10T (44.1, 47.952, 48, 48.048, 96, 192 kHz) All models: 10 seconds MixPre-10T: 10 seconds MixPre-3 and -6: 5 seconds

**MixPre II** 

All models

Post Office Box 576 E7556 State Rd. 23 and 33 Reedsburg, Wisconsin 53959 USA +1 608.524.0625 www.sounddevices.com



