

PRESS RELEASE

Zoom unveils the PodTrak P2 Podcast Recorder for USB mics



Zoom is pleased to announce the PodTrak P2 Podcast Recorder for USB Microphones. The PodTrak P2 is your USB mics best friend and Zoom's first portable battery powered digital mixer and podcast recorder for USB microphones. Simply plug in 2 USB microphones and up to two headphones and you are ready to record your podcast wherever you go. Record a stereo mix for instant sharing or save individual tracks for full control in post-production. Activate AI Noise Reduction and the P2 will learn, analyze, and reduce background noise keeping your voice front and center at all times. And with studio level features like tone shaping, de-essing and a compressor the P2 lets you produce broadcast quality podcasts with any USB microphones. Like our other PodTraks, the P2 also features a Mix-minus function to add add call-in guests to the conversation by simply connecting your smartphone into the rear USB port. And you can connect the P2 via USB-C to a PC, Mac iOS, or Android device and use it as an USB audio interface for 2 USB microphones. The new PodTrak P2 will ship in Q2 2025.

Product video Zoom PodTrak P2: <https://bit.ly/41lhOpr>

Content of this Press Release:

- YOUR USB MIC'S NEW BEST FRIEND
- PERFECT CALL-INS
- AI NOISE REDUCTION
- YOUR PODCAST – NOW WITH VIDEO
- STUDIO LEVEL FEATURES
- TONE
- COMPRESSOR
- MUTE
- EASY MIXING
- FOR ALL THE STREAMERS OUT THERE
- USB AUDIO INTERFACE
- NO OUTLET? NO PROBLEM.
- QUICK MIX OR FULL CONTROL
- AUDIO NOTIFICATIONS
- NEVER LOSE A TAKE
- P2 COMPANION SOFTWARE
- TECHNICAL SPECIFICATIONS

Overview

Facts

- Zoom unveils the PodTrak P2 Podcast Recorder for USB microphones
- Connect 2 USB microphones via USB
- 2 headphone outputs
- Record up to 4 tracks in 24-bit / 48khz
- Mix-minus function for call-in guests
- AI noise reduction
- Built-in tone shaping, de-esser and compressor
- Battery powered by 4 AA batteries
- Records to microSDXC or microSDHC cards
- Auto save function
- Audio notifications for battery status, memory capacity and more
- USB audio interface for 2 USB mics

Product name
PodTrak P2

Brand
Zoom

Exclusive distribution
EU: Sound Service GmbH
UK: Sound Service U.K. Ltd

Website
www.sound-service.eu
www.soundservice.uk
www.zoomcorp.com

RRP incl. VAT
119,- Euro incl. 19%VAT
99,- GBP incl. 20% VAT

Availability
Q2 2025

Media
Press download incl. images
<https://blog.sound-service.eu/press-kits/>

Products for review
Please use press contact below!

Press contact details
Sound Service GmbH
Martin Pohl
Phone: +49 (0) 30 707 130-145
E-mail:
m.pohl@sound-service.eu

Company contact details
Sound Service GmbH
Moriz-Seeler Str. 3
12489 Berlin
+49 (0) 30 707 130-0
E-mail:
info@sound-service.eu
Web:
www.sound-service.eu

Berlin, 10th of March 2025 – Introducing the P2 PodTrak USB Mic Podcast Recorder! The P2 makes podcasting easy. With 2 USB mic inputs and 2 headphone outputs, the P2 lets you record high-quality podcasts anywhere. Just plug in, press record, and let the magic begin. ✨

PERFECT CALL-INS

You can easily add a call-in guest by connecting your phone or computer to the rear USB port. The P2's built-in mix-minus feature automatically eliminates echo and feedback — so your guest sounds like they're right next to you.

AI NOISE REDUCTION

Activate AI Noise Reduction and the P2 will learn, analyze, and reduce background noise. This works during both conversations and quiet moments, keeping your voice front and center at all times.

YOUR PODCAST – NOW WITH VIDEO

Connect the P2 to your phone and record pro-quality audio directly onto your phone's video, no editing required.

STUDIO LEVEL FEATURES

Produce broadcast-quality podcasts with built-in tone shaping and dynamic control

TONE

Use the TONE feature to get that perfect podcast voice with EQ and de-essing.

COMPRESSOR

The built-in compressor keeps your podcast sounding crisp and balanced, smoothing out sudden shouts, laughter, and whispers.

MUTE

When you are not speaking you can mute your microphone to eliminate any unwanted noise.

EASY MIXING

With dedicated mic volume knobs and easy to see level meters, you can dial in the perfect mix for your podcast.

FOR ALL THE STREAMERS OUT THERE

Go live with confidence. Stream to your smartphone or computer while simultaneously recording with the SD card.

USB AUDIO INTERFACE

Use the P2 as an audio interface to record 2 USB mics on your computer, smartphone, or tablet.

NO OUTLET? NO PROBLEM.

With up to 4 hours of continuous operation on 4 AA batteries, the P2 can also be powered through the USB port from a mobile battery, bus power, or AC adapter*.

The P2 can be powered up to 4 hours, on 4 AA batteries. It can also be powered through USB port from a mobile battery, bus power, or AC adapter*.

**12W or above.*

QUICK MIX OR FULL CONTROL

Record a stereo mix for instant sharing or save individual tracks* for full control in post-production.

**Record up to 4 tracks in 48kHz/24-bit.*

AUDIO NOTIFICATIONS

The P2's audio notifications alert you to low battery, storage, and other issues through the headphone output, without interrupting your podcast.

NEVER LOSE A TAKE

The P2 auto-saves your files every 10 seconds, protecting your recordings from power loss.

P2 COMPANION SOFTWARE

Access additional recording and audio interface settings with the P2 Editor software*.

*Compatible with Windows and Mac
(401 words / 2186 characters)

TECHNICAL SPECIFICATIONS

<i>Input and output channels</i>	<i>Inputs</i>	USB mics (mono) (stereo) Input and mics will be mixed in mono)	2
	<i>Outputs</i>	Headphone (stereo)	2
<i>Inputs</i>	<i>USB mics</i>	<i>Connectors</i>	USB Type-A
		USB bus power	5 V, 700 mA maximum (total for U mics 1 and 2) See the ZOOM website (zoomcorp.com/help/p2) for information about USB mics that have been confirmed to work with this unit.
<i>Outputs</i>	<i>Headphone</i>	<i>Connectors</i>	Stereo mini jack x 2
		<i>Maximum output level</i>	20 mW + 20 mW (per output into 32Ω load) Headphone volume knob shared both outputs
		<i>Output impedance</i>	10 Ω or less
<i>Effects</i>			TONE
			AI NOISE REDUCTION
			COMP
<i>Recorder</i>		<i>Maximum simultaneous recording tracks</i>	4
		<i>Maximum simultaneous playback track</i>	4
		<i>Recording format</i>	WAV (48kHz/24-bit) stereo/mono
		<i>Recording media</i>	microSDHC memory card, microSDXC memory cards See the ZOOM website (zoomcorp.com/help/p2) for information about microSD cards that have been confirmed to work with this unit.
<i>USB for data</i>		<i>Connectors</i>	USB Type-C • Use a USB cable that supports data transfer. USB bus power is
		<i>Audio interface</i>	USB 2.0 High Speed
		<i>Input and output channels</i>	2-in/2-out
		<i>Sampling frequency</i>	48 kHz
		<i>Bit depth</i>	24-bit
	<i>File transfer</i>		USB 2.0 High Speed
<i>Power</i>		<i>Batteries</i>	4 AA batteries (alkaline, lithium, or rechargeable NiMH)
		<i>USB (DC5V) power port</i>	Commercially-available USB AC adapter 12W or higher USB AC adapter (5V, 2.4A or higher)
		<i>USB for data) port</i>	• USB bus power is supported.
		<i>Recording stereo mix with 2 ZOOM ZUM-2 mics connected</i>	Alkaline: about 3.5 hours, NiMH: about 5 hours, Lithium: about 10 hours
<p><i>Estimated continuous recording time using batteries</i></p> <p>• These values are approximate.</p> <p>• Continuous battery operation times were determined using in-house testing methods. They will vary greatly according to use conditions.</p>			
<i>Power consumption</i>			8 W maximum

PRESS RELEASE



82 mm (W) x 116 mm (D) x 43 mm (H)

Dimensions

Weight (including batteries)

226 g

About the Zoom Corporation

WE'RE ZOOM. AND WE'RE FOR CREATORS.

Zoom designs and produces a wide array of recording devices, multi-effects processors, effects pedals, digital mixers, and samplers. Our innovative, cutting-edge technology is trusted world-wide by sound designers, musicians, podcasters, filmmakers, location sound professionals, electronic news gatherers, and pretty much anyone who creates amazing, important things.

Zoom's corporate culture is a fusion of engineers and artists; a combination of advanced technological skills and the sense and desire to employ them creatively and imaginatively. Our mission is to design, develop and manufacture high-end, and easy-to-use creative tools that allow anyone, from amateur to professional, to more freely express their creative ideas in today's digitally-driven world.

About the Company Sound Service European Music Distribution

Founded in 1983, the Berlin based Sound Service European Music Distribution has been growing steadily from a one-product-distributor (MFB Fricke; the world's first digital drummachine) to one of the major independent german distribution companies for musical instruments recording studio equipment and PA, Lightning and DJ products. Today Sound Service is one of the leading distribution companies in Europe with exclusive distribution rights for a lot of the A-List MI-brands covering most of the countries in Europe.