Specifications

Input and output channels	Inputs	USB mics (mono) (stereo Input and mics will be mixed to mono)	2
	Outputs	Headphone (stereo)	2
Inputs	USB mics	Connectors	USB Type-A
		USB bus power	5 V, 700 mA maximum (total for USB 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.
Outputs	Headphone	Connectors	Stereo mini jack × 2
		Maximum output level	20 mW + 20 mW (per output into 32Ω load) Headphone volume knob shared by both outputs
		Output impedance	10 Ω or less
Effects			TONE AI NOISE REDUCTION COMP
Recorder		Maximum simultaneous recording tracks	4
		Maximum simultaneous playback tracks	4
		Recording format	WAV (48kHz/24-bit) stereo/mono
		Recording media	microSDHC memory cards 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.
USB (•← for data)	Connectors		USB Type-C • Use a USB cable that supports data transfer. USB bus power is supported.
	Audio interface		USB 2.0 High Speed

	Input and output channels	2-in/2-out
	Sampling frequency	48 kHz
	Bit depth	24-bit
File transfer		USB 2.0 High Speed
Power	Batteries	4 AA batteries (alkaline, lithium, or rechargeable NiMH)
	USB (DC5V) power port USB (•← for data) port	Commercially-available USB AC adapter 12W or higher USB AC adapter (5V, 2.4A or higher) • USB bus power is supported.
Estimated continuous recording time using batteries These values are approximate. Continuous battery operation times were determined using in-house testing methods. They will vary greatly according to use conditions.	Recording stereo mix with 2 ZOOM ZUM-2 mics connected	Alkaline: about 3.5 hours NiMH: about 5 hours Lithium: about 10 hours
Power consumption		8 W maximum
Dimensions		82 mm (W) × 116 mm (D) × 43 mm (H)
Weight (including batteries)		226 g