

Fender[®]

LINK I/O[™]

USB AUDIO INTERFACE



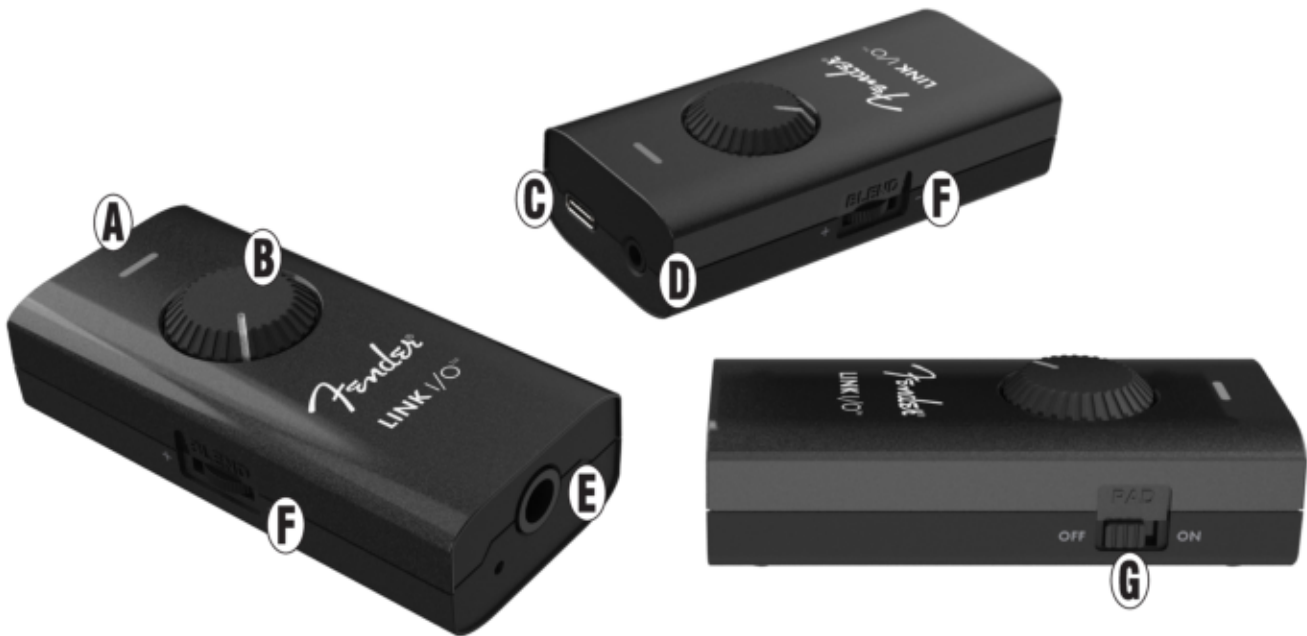
OWNER'S MANUAL
ENGLISH

FENDER LINK I/O

Fender Link I/O is the ultimate instrument audio interface for players on the go. For a sleek and simple interface experience, it has a 1/4" instrument input and 1/8" headphone output that let users record and monitor their electric instruments through a wide variety of MAC/PC/iOS-compatible devices and apps.

Fender Link I/O seamlessly connects your instrument to your device using an included USB-C cable. Its master volume control manages the output level to your headphones while the PAD switch ensures that even high-output and active instruments are captured with ease. The LED input meter illuminates to indicate signal level (turning red when clipping occurs), and the mix thumbwheel can be used to blend raw input signal into the headphone output for true no-latency monitoring.

FEATURES



A. STATUS LED: Illuminates in four indicator colors:

BLUE	Powered on with bus power
GREEN	Signal present at input
AMBER	Input signal level approaching clipping
RED	Clipping

B. VOLUME CONTROL: Controls overall headphone volume. Turn clockwise to increase volume.

C. USB-C JACK: For connection to external app-hosting device (i.e., smart phone, tablet, computer). This jack receives bus power from the device. USB-C cable included.

D. HEADPHONE OUTPUT: Stereo 1/8" output for connecting headphones. Output signal combines dry input signal and device output. MIX CONTROL determines amount of dry input signal; VOLUME CONTROL determines overall headphone volume level.

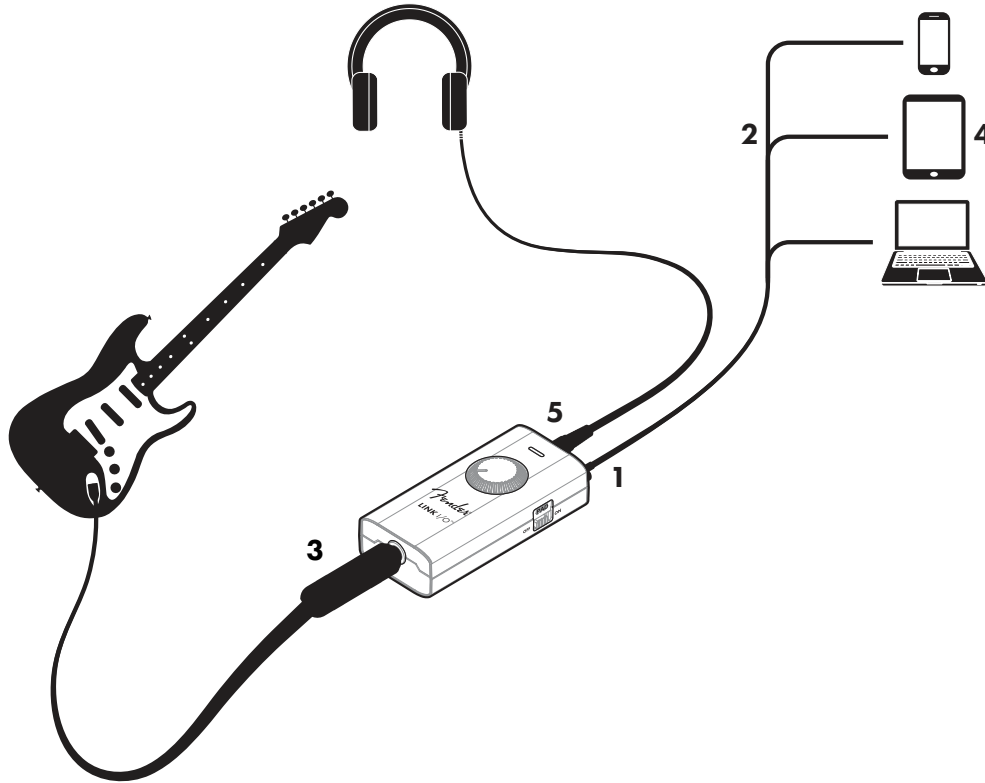
E. INPUT JACK: Plug instrument into this 1/4" mono jack.

F. BLEND THUMBWHEEL: Blends dry input signal into output for ultra-low latency monitoring while recording. Turn RIGHT to mute dry signal volume; turn LEFT to increase dry signal volume over device output level.

G. PAD SWITCH: Slide switch decreases input level by applying a -9dB pad to input signal; useful for active and high-output instruments. Pad is OFF in left position with signal unaffected (for passive instruments); pad is ON in right position with signal decreased by -9dB.

SETUP

1. Connect included USB-C cable to Link I/O.
2. Connect other end of USB-C cable to external device. Link I/O status LED will illuminate blue to indicate that it's receiving power.
3. Connect an instrument to Link I/O's 1/4" input jack using a 1/4" mono instrument cable.
4. Launch preferred app on external device. For computers, ensure that Link I/O is set as both input and output device for the app in use.
5. Connect headphones, mixer or powered speakers to Link I/O's 1/8" headphone jack.



CONNECTING TO A COMPUTER

No external driver is needed to connect to an Apple computer. For online assistance with Windows USB recording, visit "Connected Amps" at <https://support.fender.com>.

CONNECTING TO LIGHTNING-EQUIPPED IOS DEVICES

When connecting an IOS phone or tablet with a Lightning cable port, a Lightning to USB 3 Camera Adapter may be required to support bus power.

SPECIFICATIONS

TYPE	PR 6208	DIGITAL CONNECTION	USB-C
POWER	Bus powered	BIT DEPTH	24 bit
INPUT TYPE	1/4" TS female unbalanced	SAMPLE RATES	44.1, 48, 88.2, 96 kHz
INPUT IMPEDANCE	1M Ω	DYNAMIC RANGE	107 dB ADC, 107 dB DAC
MAX LEVEL	1.0Vrms (pad off), 2.8Vrms (pad on)	DIGITAL FREQ RESPONSE	20 Hz-20 kHz, +0.1/- 0.7dB
PAD	0dB (pad off), -9dB (pad on)	OS REQUIREMENTS	PC: Windows 10 or later (requires ASIO driver install)
OUTPUT TYPE	1/8" TRS female, stereo		Android: 5 or later
MIN LOAD IMPEDANCE	16 Ω x2		MAC: OS X 10.9 or later, latest iPhone/iPad models
MAX OUTPUT POWER	25mW/channel @32 Ω		(Apple smart phones and tablets with Lightning ports may require a Lightning to USB 3 Camera Adapter)
OUTPUT FREQ RESPONSE	20 Hz-20 kHz, +0.6/-1.0 dB		

Product specifications subject to change without notice.

**PART NUMBERS / REFERENCIAS / RÉFÉRENCE / NÚMERO DAS PEÇAS / NUMERO PARTI / TEILENUMMERN
 NUMERY REFERENCYJNE / REFERENČNÍ ČÍSLA / REFERENČNÉ ČÍSLA / REFERENČNE ŠTEVILKE / 部品番号 / 型号
 零件號 / HOMEPA HA ЧАСТИ / BROJEVI DIJELOVA / ONDERDEELNUMMERS / OSANUMBRID / OSIEN NUMEROT
 ARITHMOI MEROS / DAŁU NUMURI / DALIŲ NUMERIAI / NUMERE DE PIESĂ / ARTIKELNUMMER**

FENDER LINK I/O™ USB AUDIO INTERFACE

2313000000 US, CAN, EU, AU, JP
 2313140000 MX
 2313150000 CN

Additional manual translations available at www.fender.com/Support

产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
箱体	O	O	O	O	O	O
喇叭单元*	O	O	O	O	O	O
电子部分	X	O	X	O	O	O
接线端子	X	O	O	O	O	O
电线	X	O	O	O	O	O
附件	O	O	O	O	O	O

本表格依据 SJ/T 11364 的规定编制。
 O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
 X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。
 注: 含有有害物质的部件由于全球技术发展水平限制而无法实现有害物质的替代。

*产品含有喇叭单元时有效。

A PRODUCT OF
 FENDER MUSICAL INSTRUMENTS CORP.
 311 CESSNA CIRCLE
 CORONA, CALIF. 92878 U.S.A.

FENDER (EDC) B.V.
 Transpolispark, Siriusdreef 17-27, Hoofddorp, 2132 WT
contactemea@fender.com

TRANSMISOR-RECEPTOR DIGITAL DE AUDIO
 IMPORTADO POR: Fender Ventas de México, S. de R.L. de C.V.
 Calle Huerta #279, Int. A. Col. El Naranjo. C.P. 22785. Ensenada, Baja California, México.
 RFC: FVM-140508-C10
 Servicio al Cliente: 01(800) 7887395, 01(800) 7887396, 01(800) 7889433

Fender® and Link I/O™ are trademarks of FMIC.
 Other trademarks are property of their respective owners.
 Copyright © 2025 FMIC. All rights reserved.