



# SONIC PORT™ VX

The Ultimate All-in-One Mobile Recording System

**PILOT'S GUIDE** ►

MANUEL DE PILOTAGE

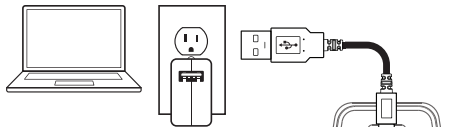
PILOTENHANDBUCH

PILOTENHANDBOEK

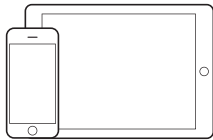
MANUAL DEL PILOTO

**取扱説明書**

# CONNECTIONS

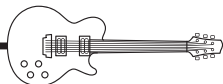


Use the included micro USB cable to connect Sonic Port VX to your Mac or PC. Alternatively, connect to a USB power supply to charge your iOS device.

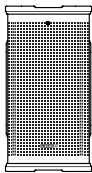
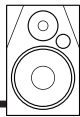
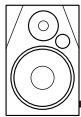
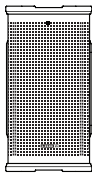


Use the included 14-pin to Lightning cable to connect Sonic Port VX to your iOS device

Stereo line-level sources  
(such as keyboards, guitar  
processors, or mixers)



Guitar or bass



Connect Sonic Port VX's balanced 1/4" outputs to studio monitors, FRFR speakers, or a mixer. The L output sums the left and right signals to mono if nothing is connected to the R output

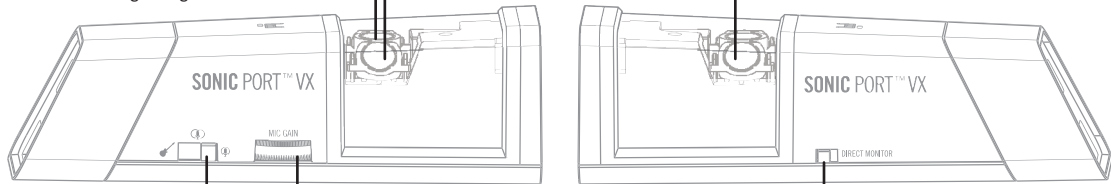
**WARNING!** Never plug headphones in while wearing them! Hearing damage could occur

## Mono Microphone

The upward-facing center cardioid microphone can be used along with guitar

## Stereo Microphones

The two side cardioid microphones are oriented in an AB stereo configuration



### Input Select Switch

Move this switch to select Sonic Port VX's active input:

- 🎸 Guitar In
- 🎧 Stereo microphones
- 🎤 Mono microphone + Guitar In (In your software, mic appears as input 1/L and Guitar appears as input 2/R)

### Mic Gain

Turn this thumbwheel to adjust the gain of Sonic Port VX's three microphones

### Direct Monitoring Switch

Move the switch away from the mic grille (PLAYBACK) to hear the output of your Mac, PC, or iOS device.

Move the switch toward the mic grille (INPUTS) to monitor Sonic Port VX's inputs. Use this setting if you encounter a delay (latency) while recording.

### Mounting Thread (not shown)

On the underside of Sonic Port VX is a standard 1/4" thread for mounting to a tripod or the included tabletop stand. To mount to a mic stand, use the removable insert found on the tabletop stand.

**NOTE:** Connecting a cable to the AUX input deactivates all other inputs

# OVERVIEW

Thank you for purchasing Sonic Port™ VX, the latest 24 bit/48 kHz audio interface for Macs, PCs, and iOS devices from Line 6. Sonic Port VX features three microphones, a host of audio inputs and outputs, high quality analog-to-digital conversion, and simple operation that makes it perfect for making music in your studio or on the go.


## COMPATIBILITY

- Sonic Port VX is made for iPhone 5s, iPhone 5c, iPhone 5, iPad Air, iPad (4th generation), iPad mini, iPad mini (with retina display), and iPod Touch (5th generation). It is compatible with any app that uses Core Audio for mono/stereo audio input or output with the above Apple devices.
- Sonic Port VX is compatible with any Mac software (OS X 10.9 and later) that uses Core Audio. No driver installation is required—just plug and play.
- Sonic Port VX is compatible with any Windows 7 or 8 software that uses ASIO/WDM drivers. Before connecting Sonic Port VX, download and install the driver, available from <http://line6.com/software/>.

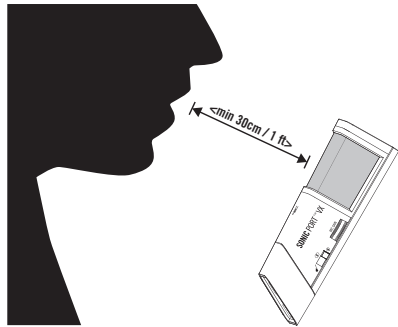
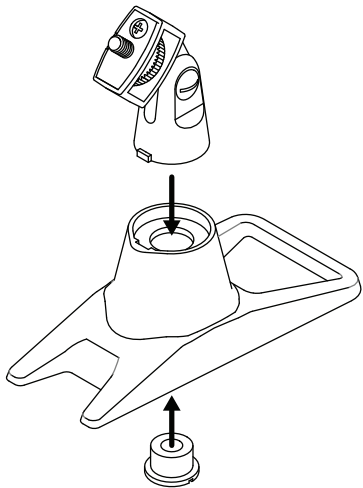
# USING THE MOBILE POD APP (iOS)

Mobile POD brings legendary Line 6 POD guitar tone to your iPad, iPhone or iPod touch – the original and most popular family of amp and effects processing. Combined with the uniquely designed guitar input circuit featured in Mobile POD, you get a studio quality signal unmatched by any other manufacturer's mobile guitar tone solution.

*NOTE: If Sonic Port VX isn't connected to your iPad, iPhone or iPod touch, the Mobile POD app will let you process pre-recorded guitar samples and change tones, but it won't accept live input.*

1. Connect your guitar to Sonic Port VX as illustrated on the earlier CONNECTIONS page.
2. Move the side panel input switch to .
3. Launch the Mobile POD app.
4. POD processing starts when the splash screen disappears. Begin playing, then:
  - To select a preset guitar tone, tap the name bar at the top of the screen and select from the menu of available tones.
  - To turn a stompbox on or off, tap its footswitch.
  - To adjust knobs on an amp or stompbox, tap on its panel. A close-up of the panel appears in the top half of the screen, where you can turn knobs and throw switches.

# MICROPHONE STAND ASSEMBLY



For full information on Mobile POD features and usage, please visit us at

**[www.line6.com/mobilepod/howtouse](http://www.line6.com/mobilepod/howtouse)**

Line 6 and POD are trademarks of Line 6, Inc. registered in the U.S. and other countries. The Line 6 logo and Sonic Port are trademarks of Line 6, Inc. All rights reserved.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPad, iPhone, and iPod touch are trademarks of Apple, Inc. registered in the U.S. and other countries. App Store is a service mark of Apple, Inc.



**Line 6, Inc.:**  
26580 Agoura Road,  
Calabasas, CA 91302-1921 USA

The POD, Clifton House, Butler's Leap  
Rugby, Warwickshire, United Kingdom,  
CV 21 3RQ