

User's Guide September 2011





Table of Contents

Package Contents	1	Apogee Maestro	14
Introducing ONE	2	Maestro Control	14
Quick Start	3	Maestro Control - continued	15
System Requirements	3	Maestro Mixer - <i>Overview</i>	16
Getting Started	3	Do I need the Maestro Mixer?	17
Install Apogee Software	3	Maestro Mixer - <i>Controls</i>	18
Connect the USB cable	3	Maestro Mixer - Audio software settings	19
Choose ONE for Mac Sound I/O	3	Maestro Mixer - <i>Maestro settings</i>	19
Connect Headphones or Speakers	3	Maestro Menus	20
Open iTunes and Play	4	Preferences - continued	20
Adjust Volume	4	Maestro Menus - continued	21
Configure ONE's Input	4	Apogee Maestro 2	22
Open and Set Up GarageBand '09	5	Devices Sidebar and Device Icon & ID Button	22
GarageBand Preferences	5	Input Tab Window, Output Tab Window	23
Set the Input Level	5	Device Settings Window, Mixer Tab Window	24
Record!	5	System Setup Window, Menu Bar Menus	25
Connecting ONE	6	Menu Bar Menus	26
Connecting an Apple Macintosh computer	6	Low Latency Mixing	27
Connecting ONE's breakout cable	6	Maestro Mixer Settings	28
Connecting Headphones	7	Maestro Mixer Settings	29
Connecting Powered Speakers	7	Working With ONE	30
Connecting a Home Stereo	8	How do I set a recording level?	30
Connecting a Microphone	8	How do I set my software's I/O buffer?	30
Connecting an Instrument	9	What sample rate should I record at?	31
Connecting a Line output (CD, Mixing console)	9	Can I record my session on the the startup hard drive?	31
Hardware and Software Controls	10	How do I set the input control of my powered speakers?	31
ONE Top Panel Encoder	10	Configuring Core Audio Applications	33
Setting the Output Level	10	Logic Pro/Express (8.0.3 or later)	33
Muting the Output	10	Soundtrack Pro	33
Setting the Input Gain	10	Final Cut Pro	34
Top Panel 48V Indicator	10	GarageBand '08 (or previous)	34
Top Panel 3-Segment LED Meter	10	MainStage	35
OS X Audio MIDI Setup	11	Live	35
Selecting ONE for Mac Sound Input/Output	11	MOTU Digital Performer	36
Controlling ONE's Input/Output Parameters	11	Steinberg Nuendo	36
Setting ONE's Sample Rate	11	Troubleshooting	37
OS X System Preferences - Sound	12	-	
Apogee Control Panel (Logic Pro 8, GarageBand)	13		
Maestro Control	13		

The following items should be included in the ONE package:



Introducing ONE

ONE is a pocket-sized USB audio interface featuring the award-winning sound quality that made Apogee Electronics famous. Designed to work easily with Apple's GarageBand, ONE empowers you to create professional recordings anywhere.

With ONE, you can record a single channel of audio using a specially tuned internal microphone, an instrument input for guitar, bass or keyboard, or a world-class microphone pre amp input.

Listening with ONE is an entirely new experience as well. Hear your recordings and your iTunes library with incredible dimension and clarity through ONE's studioquality stereo outputs.



Quick Start

This Quick Start section describes how to set up ONE with your Apple Macintosh computer, connect speakers or headphones to play back music and podcasts with iTunes, and connect mics and instruments to record and play back your own creations with GarageBand.

System Requirements

Your Mac should meet the following requirements:

- Intel or PPC G5 processor, OS X 10.5.7 or greater
- 1 GB minimum of installed RAM, 2 GB reccommended

As ONE is powered through the USB connection, the
 LED will light, indicating that ONE is now powered on.

Choose ONE for Mac Sound I/O

After connecting ONE to your left will appear. Click Yes.

Getting Started

Install Apogee Software Insert the included CD into your Mac, double click the "ONE Software Installer" icon, and follow on-screen instructions. When the installation is complete you will

Please check www.apogeedigital.com/onesupport for updated ONE software.

be required to restart your Mac.

Connect the USB cable

After restarting your Mac, connect ONE's USB port to a USB port on your Mac, using the provided cable.

When connecting the USB cable to ONE, be sure to properly orient the connector with the flat side up (as shown at right) before inserting it.















TOP

BOTTOM

Mac, the dialog box shown at the

Connect Headphones or Speakers

Connect headphones to ONE's front panel 🌒 jack.

Open iTunes (found in your Mac's Applications folder), choose a selection, and click **Play.**

Adjust Volume

If the (1) LED on ONE's top panel is lit, turn the top panel encoder clockwise to raise the output volume. You should now hear the iTunes selection playing through your headphones or speakers.



Configure ONE's Input Connect the supplied input breakout cable to ONE's back panel





TOP

BOTTOM

Connect a microphone to the breakout cable's 💂 (XLR) input



or an instrument to the $\int (1/4")$ input.



Open Apogee Maestro software, installed in your Mac's Applications folder.

In the Maestro Control window, select one of the following options from the Input menu:

Int Mic - to use ONE's internal mic

Ext Mic - to use a mic connected to the lipit

Ext 48V Mic - to use a phantom-powered mic connected to the ϕ input

Inst - to use an instrument connected to the L input.



Open and Set Up GarageBand '09

Open GarageBand, found on your Mac's Applications folder. In the Project Window that appears during launch, click **Voice** or **Acoustic Instrument** then click **Choose** to create an audio track.



In GarageBand, show the Track Info pane by double-clicking the track icon, then click **Real Instrument**. At the bottom of the window, select **Mono 1** (**ONE**) in the Input Source menu and select **On** in the Monitor menu.



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GarageBand Preferences

If ONE doesn't appear in the Input Source menu, open GarageBand Preferences (GarageBand > Preferences), click **Audio/MIDI**, and select **ONE** in the Audio Output and Audio Input menus.

Important! To experience the full audio resolution of ONE, open GarageBand Preferences, click **Advanced**, and select **Best** in the Audio Resolution menu.

	needed so the
Audio Resolution:	Best
	Audio is recorded quality for the his Choosing this wi more disk space export.

General Audio/MIDI Loops Advance

Audio Output: ONE

Audio Input: ONE

Set the Input Level

Click the GarageBand track's Record enable button to see the input signal on the track meters and hear it in your headphones.



Click ONE's encoder until the input LED lights () or as chosen on page 11) and turn the encoder to set the recording level in GarageBand's meters. See the ONE User's Guide for a more detailed description of setting recording levels.



Record!

Once you've set a level, click the Record button in GarageBand's transport control. The newly created region appears in GarageBand's timeline - you're now recording with ONE!

Connecting ONE

The connection of ONE to your Mac, headphones, speakers, microphones and other audio hardware devices is described in this section.

Connecting an Apple Macintosh computer

 Using the provided USB cable, connect the Micro-B connector to ONE's back panel Connector. Be sure to properly orient the USB cable with the flat side up (as shown at right) before inserting it. Connect the Type A connector to your Mac computer.



BOTTOM

 For the best system stability, it's recommended to connect directly to your Mac's USB port, without passing through a USB hub.

 It's recommended to install Apogee software as described on page 3. If Apogee software isn't installed, it's possible to set most parameters in OSX's Audio MIDI Setup, as described on page 11.



Connecting ONE's breakout cable

- To connect an input, first it's necessary to connect ONE's breakout cable to the back panel of connector.
- Be sure to properly orient the breakout cable connector so that the contact pins are on the bottom (as shown at right).



 Ensure that the breakout cable connector snaps into place. To disconnect the breakout cable, press in the buttons on either side of the connector and pull out.



Connecting Headphones

- Connect headphone directly to ONE's front panel
 jack. If your headphones include a 1/8" to 1/4" adaptor, remove it before making the connection.
- Open Apogee Maestro software and select Stereo in the Output Level menu.



Connecting Powered Speakers

- Connect powered monitors to ONE's front panel
 jack using an adaptor cable with an 1/8" stereo plug to connect to ONE and two suitable plugs for connection to your speakers.
- Open Apogee Maestro software and select Stereo in the Output Level menu.



- To set the speakers' input level control (sometimes labelled input sensitivity), please see the description on page 23.
- If hum or buzz is heard in the speakers, please see the Troubleshooting tip on page 29.

Connecting a Home Stereo

- Connect a home stereo to ONE's front panel
 jack. using an adaptor cable with an 1/8" stereo plug to connect to ONE and two RCA plugs to connect to the stereo component's CD or Aux input.
- Open Apogee Maestro software and select Stereo in the Output Level menu. Set the output level to 0 dB, and use the stereo component's level control to set the listening level.

Connecting a Microphone

- Connect ONE's breakout cable to the rear panel . connector, and connect the microphone to the ONE breakout cable's .
 (XLR) input.
- Open Apogee Maestro software and select Ext Mic in the Input menu. When using a phantom-powered mic, select Ext 48V Mic. To answer questions concerning 48V phantom power, please see page 24.



- If your microphone is equipped with a 1/4" mono jack output, connect it to the breakout cable's
 <u>(1/4")</u> input.
- In the Maestro Input menu, select Inst.



Connecting an Instrument

- Connect a guitar, bass or keyboard to the ONE breakout cable's

 (1/4") input.
- Open Apogee Maestro software and select Inst in the Input menu.



Connecting a Line output (CD, Mixing console)

As a general rule, it's recommended to connect balanced sources to ONE's (XLR) input and unbalanced sources to ONE's (1/4") input. Open Apogee Maestro software and select the appropriate connection in the Input menu.

In most cases, signals transmitted via XLR or TRS (tip-ring-sleeve) 1/4" connectors (shown below) are balanced. Connect XLR ouputs directly to ONE's (XLR) input directly. Connect 1/4" TRS outputs using a 1/4" TRS to XLR male adaptor.



- Signal transmitted via RCA or TS (tip-sleeve) 1/4" connectors (shown below) are unbalanced. Unbalanced connections are most often found on instruments, CD players and other consumer audio hardware.
- Connect 1/4" TS connectors directly to ONE's (1/4") input. Connect RCA outputs using an RCA to 1/4" TS adaptor.



Unbalanced

Hardware and Software Controls

ONE is designed to be simple to use but controllable with a variety of hardware and software controls, described in this section. Though several options are offered, you can choose the hardware and software controls that best suit your individual preferences.

ONE Top Panel Encoder

ONE's top panel encoder provides simple and immediate control of input and output level settings.

Setting the Output Level

To set ONE's output level (i.e the listening level of headphones or connected speakers), click the encoder until the
LED lights. Now, turn the encoder to the desired listening level.



Muting the Output

To mute the output, press and hold down the encoder until the **()** LED blinks; press and hold again to unmute the output.

1 second



Setting the Input Gain

To set the gain (i.e the recording level) of ONE's active input, click the encoder until the input LED () or Lights. Now, turn the encoder until the desired recording level is obtained (as seen in your recording software).



To select another input as the active input, open a software control panel (either Apogee Maestro, Audio MIDI Setup, or the GarageBand/Logic control panel) and select the desired input, as described on the following pages.

Top Panel 48V Indicator

When Input is set to Ext 48V Mic, a red LED above the UED lights to indicate the presence of 48 volt phantom power on the breakout cable's XLR connector. This voltage is necessary to power condenser mics. Read more about phantom power on page 24.

Top Panel 3-Segment LED Meter

The top panel level meter displays either the input or output level, depending on the encoder selection. When an input has been selected, the signal level *after* the application of input gain is displayed. When the output has been selected, the signal level *after* the output level control is displayed. See page 14 for information about the difference between the top panel meters and Apogee Maestro meters.

OS X Audio MIDI Setup

The OS X utility Audio MIDI Setup provides settings to choose ONE for Mac sound input/ output and control ONE's parameters. To open Audio MIDI Setup, choose Applications > Utilities > Audio MIDI Setup.

Selecting ONE for Mac Sound Input/Output

- 1 Select ONE in the Default Input menu.
- 2 Select ONE in the Default Output.
- 3 Leave System Output set to Built-In Audio to send OS X alert sounds and user interface sound effects via the Mac's built-in speakers.

Controlling ONE's Input/Output Parameters

- 1 Select ONE in the Properties For menu.
- 2 Select the active input in the Audio Input Source menu:

Select Int Mic to use the internal mic;

Select Ext Mic to use a mic connected to the breakout cable's (XLR) input;

Select Ext 48V Mic to use a phantom-powered mic connected to the linput;

Select Inst to use an instrument connected to the input.

- 3 To set ONE's input gain, use the Volume slider under Audio Input.
- 4 Select an output operating characteristic in the Audio Output Source menu:

Select Stereo when connecting ONE to headphones, powered speakers, a mixing console or a home stereo; Select Amp when connecting ONE to an instrument amplifier.

Audio M	IIDI Setup
Audio Devices	MIDI Devices
System Settings Default Input: Y ONE	Default Output: $ colored ONE$
Properties For:	Configure Speakers Configure Device
Audio Input	Audio Output
Master Stream	Master Stream
Source: Int Mic Format: 48000.0 Hz Ich-24bit	Source: Stereo Format: 48000.0 Hz 2ch-24bit Stereo
Volume Value dB Mute Thru M 0.06 11.00	Ch Volume Value dB Mute M 0.54 -17.00 - 1 - - - - 2 - - - - -

Setting ONE's Sample Rate

ONE operates at a sample rate of 44.1kHz or 48kHz . In most cases the sample rate is set by the audio application with which ONE is streaming audio. For example, when working with GarageBand, ONE's sample rate is automatically set to 44.1kHz, to match the GarageBand song's sample rate. For those audio applications that don't include a sample rate selection, such as Apple's iTunes, ONE's sample rate may be selected in either Format menu under Audio Input or Audio Output. For more information on which sample rate to work at, see page 11.

OS X System Preferences - Sound

The OS X System Preferences Sound window provides settings to choose ONE for Mac sound input and output and control ONE's input/output parameters. If you didn't choose ONE for Mac sound I/O in step 3 of the Quickstart guide, you may do so in this window.

- 1 Choose Apple > System Preferences and click Sound.
- 2 Click Output.
- 3 In the devices list, select an operating characteristic for ONE's output:

Select ONE: Stereo when connecting to

headphones, powered speakers, a mixing console or a home stereo.

Select ONE: Amp when connecting to an instrument amplifier.

- 4 Set ONE's output level with the Output volume slider.
- 5 Click Input
- 6 In the devices list, select the active ONE input:

Select ONE: Int Mic to use the internal mic; Select ONE: Ext Mic to use a mic connected to the breakout cable's (XLR) input;

Select ONE: Ext 48V Mic to use a phantom-powered mic connected to the pinput;

Select ONE: Inst, to use an instrument connected to the input.

7 Set ONE's input gain with the Input volume slider.

	Sound Effects Output Input
Choose a device for so	ound output
Name	Туре
Internal speakers	Built-in Audio
Digital Out	Optical digital-out port
ONE: Stereo	USB
ONE: Amp	USB
	6

Show All	٩	
	Sound Effects Output Input	
Choose a device for sour	nd input	
Name	Туре	
ONE: Int Mic	USB	
ONE: Ext Mic	USB	
ONE: Ext 48V Mic	USB	¥.
ONE: Inst	USB	Ŧ
settings for the selected d		
Input volume:		(?)
Output volume:	Image: Image	

Apogee Control Panel (Logic Pro 8, GarageBand)

The Apogee Control Panel, found in Apple's Logic Pro 8 and GarageBand software, provides control of ONE settings.

Maestro Control

	Sre /
ternal Phanto	m-powered Mic 😫
ording Level:	! !
Connected to:	• Line (e.g. Home Stereo)
Mute:	On ● Off
	ternal Phanto ording Level: Connected to: Mute:

Input	Output
Input Selection Ext Mic	Output Selection Stereo Level
-63 dB - - - - - - - - - - - - - - - - - - -	- 0 dB - Mute
10 dB	-23 dB

Apogee Maestro software provides the most complete control of ONE, including control of all parameters, store/recall of configurations and low-latency mixing. To open Maestro, choose Applications > Apogee Maestro.

Maestro consists of two windows, Maestro Control and Maestro Mixer, described below.

Maestro Control

Interface Menu - When multiple Apogee interfaces are connected to the Mac, this menu is used to select the interface whose settings are displayed in Maestro.

Identify Unit - Clicking on this button verifies that communication is established between Maestro software and ONE hardware by lighting the four input/output icons. Click the button again to return ONE's LEDs to their normal function.

Input - Selects ONE's active input in this menu:

Select Int Mic to use the internal electret
microphone mounted on ONE's top panel, just below the encoder knob.
Select Ext Mic to use a mic connected to the breakout cable's (XLR) connector.
Select Ext 48V Mic to use a phantom-powered mic connected to the input;
Select Inst to use an instrument connected to the input.

Input Level Software Encoder – The gain of the selected input is controlled from this software encoder. The gain value is indicated in the box to the right of the encoder.

Input Meter - this meter displays input level and digital overs after conversion from analog to digital.



Maestro Control - *continued*

Output Level - Select the operating characteristics of ONE's output in this menu:

- 1 Select **Stereo** when ONE's output is connected to headphones, powered speakers, a mixing console or a home stereo
- 2 Select **Amp** when ONE's output is connected to an instrument amplifier. ONE's output level is fixed (i.e. hardware and software output level controls won't change the output level) and reduced to a level better suited for instrument amplifier inputs.

Output Level Software Encoder – The output level may be controlled from this software encoder. The level value is indicated in the box to the right of the encoder.

Output meter - this meter displays output level and digital overs before conversion from digital to analog.

Mute - Checking this box mutes ONE's output.

ONE	;		
		Q <)	
		Identify Unit	
		Input	
	₀ ⊘ 45	Input: Int Mic	•
		Output	
out €)	-64	Level: Stereo	Mute

Maestro Mixer - Overview

Before describing the functions of Maestro's Mixer window, a bit of background information concerning latency and computer-based digital recording setups will help to better understand these Mixer functions.

When recording with most computer-based digital audio applications, a delay between the input and output of the recording system often disturbs the timing of the musicians who are performing. This delay, known at latency, means that the musician hears the notes he produces a few milliseconds after having produced them. As anyone who has spoken on a phone call with echo knows, relatively short delays can confuse the timing of any conversation, spoken or musical. To illustrate the effect of latency, figure A depicts the typical signal path of a vocal overdub session. A vocalist sings into a microphone, which is routed through a hardware interface to the audio software application for recording. In the software application, the vocalist's live signal is mixed with the playback of previously recorded tracks, and routed back through the hardware interface to the vocalist's headphones. Because of the audio application's latency, the vocalist hears his performance delayed by several milliseconds in his headphones.



Maestro Mixer - Overview continued

By routing the hardware input directly to the hardware output and mixing in playback as shown in **Figure B**, it's possible to create a headphone listening signal with a much shorter delay.

First, the signal being recorded (in this case, a vocal mic) is split in the hardware interface and routed to both the software applicaton for recording and directly back to the hardware outputs *without* going through the latency-inducing software; this creates a low latency path from mic to headphones. Next, a stereo mix of playback tracks is routed to the low latency mixer and combined with the hardware input(s). This allows the performer to hear both himself without a confusing delay plus the playback needed for overdubbing.

Note that the software application's mixer is used to set a stereo mix of playback tracks while the low latency mixer is used to set the balance between the stereo playback mix and the hardware inputs.

Do I need the Maestro Mixer?

The Maestro mixer serves to provide a low latency listening mix while recording. Therefore if you're using ONE to listen to iTunes or audio from another program, there's no need to use the mixer. Set To Hardware to None to disable the mixer.

It's also possible that the latency of your particular recording system is low enough to be unnoticeable by you or other performers. If you've set your audio software's input/output buffers according to the guidelines on page 22 and latency doesn't bother you or other performers, there's no need to use the Maestro mixer.



Maestro Mixer - Controls

The following Maestro Mixer controls are used to create a listening mix while recording with ONE.

Input 1 - This fader adjusts the level of ONE's hardware input in the listening mix. The input is routed to the center of the output stereo field. Adjust the Input gain (as described on page 5) before setting this fader.

Input 1 meter - this meter displays the input level after conversion from analog to digital.

From Software - This fader adjusts the level of playback from audio applications in the listening mix.

From Software meter - This meter displays the stereo output level of the audio software which with ONE is streaming audio.

Mute-Solo buttons - These buttons allow the associated channel to be muted (M) or soloed (S). Soloing one channel mutes all other channels.

To Hardware meters - This meter displays the stereo output level of the Maestro mixer.

To Hardware menu - When this menu is set to None, the mixer is disabled and completely removed from the signal path. When this menu is set to Out L-R, the Maestro Mixer is inserted between the software output and ONE's hardware output. When To Hardware is set to Out L-R, set the From Software fader to 0 dB to hear playback from iTunes or other Core Audio applications.



Working with the Maestro Mixer - Audio software settings

When using the Maestro mixer, there are a few settings that must be made in your audio software.

Software monitoring - Turn off "software monitoring", so that when a software track is actually recording, that track's output is muted. As a result, signal is only heard through the Maestro Mixer. In GarageBand, this control is found at the bottom of the Track Info pane and is called "Monitor". When using the Maestro Mixer, select Off in the Monitor menu.

Playback mix - In your recording software, set up a mix of all playback tracks and route it to Out L-R. If a master fader controls the global output of the mix, it's suggested to set the fader to 0 dB.

Working with the Maestro Mixer - Maestro settings

Here are a few hints to set up the Maestro Mixer:

Initially, set the Input and From Software faders to 0 dB. Set the To Hardware menu to Out L-R.

After selecting the active input and setting gain (as described on page 5), the signal should be displayed on both the Input and To Hardware meters. If the Input's Over LED lights, reduce the input gain in the Maestro Control window. If the To Hardware's Over LEDs light, reduce the Input fader.

Now start playback from the session. The playback signal should be displayed on the From Mac and To Hardware's meters. Use the From Software and Input faders to establish a balance between the input and playback signals. If you've found a good balance but the To Hardware's Over LEDs light, reduce the Input and From Software faders equally.





Maestro Menus

Apogee Maestro

📫 Apogee Maestro File Tools Window Help

About Maestro - Choose this menu item to display version info for Apogee hardware and software.

Preferences - Choose this menu item to display the Maestro Preferences pane, shown below and described on the facing page. **Hide Maestro** - Choose this menu item to hide Maestro.

Hide Others Choose this menu item to hide all other open applications.

Show All - If Hide Others has been previously selected, choose this menu item to reveal all open applications in the Finder.

Quit Maestro - Choose this menu item to quit Maestro.

Preferences

00	Prefer	ences	
Rotary Controls			
Mouse motion:	Vertical	÷	Atact
Fine adjust key:	Shift	•	SOUND AMAZ
Fader Controls			
Fine adjust key:	Shift	•	
OdB key:	Command	•	
Ungroup faders	Option	•	
Pan Controls			
Fine adjust key:	Shift	•	
Center:	Command	•	
Other			
Mute/Solo all	Command	•	
Additional Preferenc	es		
□ Open most recent □ Launch Maestro ✓ Enable Pop-ups	nt configuration file automatically when c	onnecting a device	

Preferences - continued

Rotary Controls

Mouse motion – This selection defines the motion of the mouse required to adjust rotary controls.

Fine adjust key – This selection defines the key command to make fine adjustments to any rotary control.

Fader Controls

Fine adjust key - This selection defines the key command to make fine adjustments to any fader control.

0dB key – This selection defines the key command to set the fader to 0 dB when clicking in the level value window.

Ungroup faders - This selection defines the key command to adjust one side of the stereo **From Mac** and **To Hardware** faders.

Pan Controls

Fine adjust key - This selection defines the key command to make fine adjustments to any pan control.

Center - This selection defines the key command to set the pan control to <0>, or center, when clicking in the pan value window. **Other**

ner

Mute/Solo all - This selection defines the key command to engage all Mutes or Solos when clicking on the Mixer Mute or Solo buttons.

Additional Preferences

Open most recent configuration file - Check this box to automatically open the most recently saved configuration file when Maestro is launched. **Launch Maestro automatically when connecting a device** - Check this box to launch Maestro when any Apogee interface is detected during start up of the Mac or when devices are hot-plugged.

Check both boxes above to automatically launch a specific configuration file at start up or hot-plug.

Enable Pop-ups - Check this box to enable Pop-ups, icons that appear on the Mac display when the ONE hardware encoder is rotated to indicate the encoder's current function and relative level. Two example Pop-ups are shown below.



Maestro Menus - continued

File

厳 Apogee Maestro 🛛 File 🛛 Tools Window Help

Open - Choose this menu item to navigate to a previously saved Maestro configuration file and open it.

Open Recent - Choose this menu item to re-open a recently opened Maestro configuration file.

Close Window - Choose this menu item to close the "active", or upfront, window.

Save - Choose this menu item to save the current settings of all windows.

Save As - Choose this menu item to save the current settings of all windows as a newly named file.

Tools 📫 Apogee Maestro File Tools Window Help

Maestro Control - Choose this menu item to open the Maestro Control window.

Maestro Mixer - Choose this menu item to open the Mixer window. **Reset Symphony Clocking** - Choose this menu item to reset hardware connected to a Symphony system. If a Symphony system isn't connected to the Mac, this item is greyed out.

Refresh Connections - Choose this menu item to re-scan computer connections for connected Apogee hardware.

Reset Mixer - Maestro mixers may be reset with this menu item; choose **Reset Displayed** to reset the mixer displayed in the Maestro Mixer window; choose **Reset All** to reset all mixers.

Reset Routing - Choose this menu item to reset routing on supported interfaces to default. ONE's routing is not assignable, thus this menu item is greyed out when only ONE is connected.

Window 🏟 Apogee Maestro File Tools Window Help

Minimize - Choose this menu item to minimize the up-front window to the OS Dock.

Zoom - Choose this menu item to maximize the size of the active Maestro window.

Bring All to Front - Choose this menu item to place all Maestro windows in front of other applications' windows.

Devices Sidebar

Any Maestro-compatible Apogee interfaces connected to the host computer are displayed in the Devices sidebar, regardless of whether the connection is made via Symphony PCI card, USB or FireWire. Hardware settings are displayed by first selecting one or more interfaces in the Devices sidebar and then clicking on a tab.



Device Icon & ID Button

A device icon and ID button is placed adjacent to each row of parameters to identify the hardware unit to which the row belongs. By clicking on the ID button, the corresponding hardware unit's front panel will illuminate. Each hardware unit is assigned a Peripheral Prefix (A-Z, found in Maestro's Device Settings tab window) which is displayed on the ID button.



Input Tab Window

1. Analog Level - Use this menu to select internal microphone, external microphone, external 48V microphone, or instrument.

3. Input Level - The gain of each input is controlled with this software knob. The gain level is indicated in the value box below the knob.

4. Analog Input Meter - This meter displays the level of the analog input after A/D conversion.



Output Tab Window

1. Analog Output Meter - This meter displays the level of the analog output before D/A conversion, in the range -48 to 0 dBFS.

2. Speaker Out Selection - This menu selects the software output that is sent to ONE's output.

3. Speaker Out Level - This knob controls the output level. **Mute** - Engage this to mute ONE's output.



Device Settings Tab Window

1. Peripheral Prefix - Use this drop down menu to assign a letter prefix (A-Z) to each peripheral device displayed in the Devices Sidebar. The letter prefix is included in all graphic representations of the peripheral as well as I/O labels in Maestro and Core Audio compatible applications.



Mixer Tab Window

Use the Mixer Tab Window to adjust the Mix of input and output signals as well as configure Low Latency Mixing.

1. Input Level fader - This slider sets the level of the input signal in the Maestro mixer's stereo output.

2. Meter - This bargraph style meter displays the pre-fader input level.

3. Level Value Window - The level value, between -48 and 0 dBFS.

4. Solo - This button mutes all other channels whose Solo buttons are not engaged.

5. Mute - This button mutes the input channel.

6. Software Return Fader - This stereo input channel provides level control, metering, and mute/solo functions for the signal from the software application containing playback. Mixer Master - This is the level control and meter for the mixer's output.

00		Maestro 2	
Clear Meters	ONE Sample Rate Clock Source System Status 44.1 kHz Internal Ready		
USB	Input Output Device Settings	Mixer System Setup	
ONE ONE	Int Mic 1 Software Return	Mixer Master	Ĭ.

System Setup Window

1. Sample Rate - This drop down selects the sample rate. Under certain circumstances, (for example, when a DAW session is open) this setting will be overridden by software sample rate settings.



Menu Bar Menus

About Apogee Maestro - Choose this menu item to display version information.

Preferences - Choose this menu item to display Maestro's Preference panel.

Check Launch Maestro automatically when connecting a device to launch Maestro when the Mac is started.

Check Display Pop-ups to show top panel encoder adjustments. **Hide Apogee Maestro 2** - Choose this menu item to hide the Maestro application.

Hide Others - Choose this menu item to hide all other open applications.

Show All - If any open applications have been hidden, choose this menu item to reveal all

open applications.

Quit Apogee Maestro 2 - Choose this menu item to quit Maestro.

Apogee Maestro 2	File	Window	Help
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Menu Bar Menus

Close - Choose this menu item to close the Preferences panel when opened.

Rescan - Choose this menu item to re-initialize the link between Maestro software and Apogee hardware connected to the Mac, in the case where the hardware is correctly connected and powered on but not detected in Maestro.

Close %W	
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	Ś	Apogee Maestro 2	File	Window Help	
Minimize - Choose this menu item to minimize the Maestro window to the OS X Dock.				Minimize Zoom	ЖM
Zoom - Choose this menu item to maximize the size of the				Input	ж1
Maestro window.				Output	# 2
				Device Settings	жз
Choose any of the currently active tabs to open the tab window				Mixer	₩4
Type Command + number to open the tab window.				System Setup	₩5
				✓ Maestro 2	

Low Latency Mixing

While recording, if you notice a delay between the moment you play or sing a note and when you hear it in your headphones you are experiencing latency. Maestro's low latency mixer may help and can be configured by clicking the Mixer tab in Maestro.



Maestro Low Latency mixing

A bit of background information concerning latency and computer-based digital recording setups will help you better understand these functions.

When recording with most computer-based digital audio applications, the delay between the input and output of the recording system often disturbs the timing of the musicians performing. This delay, known as latency, means that the musician hears the notes played a few milliseconds after having actually played them. As anyone who has spoken on a phone call with echo knows, relatively short delays can confuse the timing of any conversation, spoken or musical.

Maestro Mixer Settings

Initially, set the Input, Software Return, and Mixer Master faders to 0 dB.





On the Output tab of Maestro, set the output to Mixer.

Maestro Mixer Settings

After making the input selection and setting gain, the signal should be displayed on both the Input and Mixer Master meters. If the Input's Over LED lights, reduce the input gain in the Maestro Control window. If the Mixer Master's Over LEDs light, reduce the Input fader.



Now start playback in your recording software. The playback signal should be displayed on the Software Return and Mixer Master's meters. Use the Software Return and Input faders to establish your desired balance between the input and playback signals. If you've found a good balance but the Mixer Master's Over LEDs light, reduce the Mixer Master fader.

Working With ONE

In this section you'll find answers to questions that might arise while using ONE as part of a Mac-based recording system.

How do I set a recording level?

Once your microphone or instrument is connected, your audio software is configured and you've created a new recording track, just how do you set the input gain for a proper recording level in your audio software? There's no simple answer, but with a few guidelines and a bit of experience, you'll master this.

Ideally, the input gain should be set so that when the input signal is at its loudest, the level in audio software (or in Maestro) is just below maximum without lighting the Over indicator.



In reality, it's unlikely that you'll be able to guess just the right gain setting to accomplish this - when your gain is too low, the signal never gets close to maximum and when your gain is too high, a digital Over may occur. Now, with a 24-bit system (such as ONE), the noise floor is so low that there's no real penalty for undershooting the gain setting and recording at a lower level. There IS a penalty for overshooting the gain setting - a digital Over that results in significantly increased distortion. Thus, it's better to work with a recording level that's a bit too low than a level that's a bit too high.

Just how much to undershoot the gain setting is determined by the nature of the sound being recorded. As a general rule, instruments such as bass and organ have a more consistent level than percussive instruments, such as a tamborine, and may be recorded at a higher level. Also, the performer's skill and playing style can dictate more or less caution when setting levels. As you gain experience, you'll be able to more accurately set a good recording level while avoiding digital overs.

How do I set my software's I/O buffer?

The I/O Buffer setting found in most audio software is one of the most crucial, but often ignored, settings in a Mac-based recording system.

When choosing a buffer setting, a compromise between the latency through the application and the amount of computer processor power accessible to the application must be made. A lower buffer setting results in lower latency but less available processing power. If the application can't access enough processor power, processor overruns may occur, resulting in audible clicks and pops or error messages that interrupt playback and recording.

I/O buffer continued

A higher buffer setting, on the other hand, results in greater amount of accessible processor power (i.e. less chance of overruns) but increases the latency. Determining the best setting requires some trial-and-error in order to find the best compromise.

Keep in mind that as tracks and plug-ins are added to a software session, processor requirements increase. Thus, the buffer setting that works during the early stages of a session might result in processor overruns during later stages.

The best strategy is to set the buffer to a lower setting during recording and accept certain limitations on plug-in usage, and then raise the buffer during mixing to utilize the computer's full processor power when latency isn't an issue.

With the processing power of today's Macs, you may find that adjustment of the buffer isn't necessary, and you can leave it at a setting for low latency and still access a sufficient amount of processing power when adding tracks and plug-ins. If you do enounter clicks, pops or software errors, don't hesitate to experiment with the buffer setting.

What sample rate should I record at?

ONE offers a choice of two sample rates, 44.1kHz or 48kHz. So, what's the best sample rate to record your project at? It's a good idea to avoid unecessary sample rate conversion stages, so the answer is determined by the sample rate of media on which you plan to distribute your recording. If the final distirbution media is CD, record at 44.1kHz. If the media is video or TV, most often 48 kHz is the best choice. If you're part of a larger production chain, and aren't sure, ask whomever is responsible for assembling the final product - they'll undoubtedly appreciate the forethought.

Can I record my session on the the startup hard drive?

It's an accepted "best pactice" of most audio software providers that audio files should be recorded on a hard drive other than the Mac's Startup drive (i.e. the drive on which the operating system is installed). You can probably get away with recording a few tracks to your computer's Startup disk, but for the best performance of your ONE recording system, record onto a separate ATA/IDE, SATA, or FireWire drive whose spindle speed is at least 7200 RPM.

How do I set the input control of my powered speakers?

Most powered speakers offer an input volume control, often labelled as input sensitivity. Rather than describe a overly complicated method for setting this control, the easiest way to determine the right setting is to note where you generally set ONE's output level. If you find yourself rarely turning the output past a very low output level (say, -35 dB), decrease the input sensitivity on the speaker. If, on the other hand, you find yourself setting ONE for full output and the speakers aren't loud enough, increase the input sensitivity. Ideally, ONE's output should be at 0 dB when you're listening at your absolute maximum desired volume.

What is phantom power?

Phantom power (also known as 48 V) is a DC voltage necessary to power condenser microphones such as the Neumann U87 or AKG 414. If you're connecting a condenser mic to ONE, be sure to select Ext 48V Mic in the Maestro Control Input menu.

Through a bit of electronic trickery, phantom power is supplied to the mic via the same cable used to transmit the audio signal *from* the mic. There are a few precautions to take when using phantom power: don't connect a ribbon mic when phantom power is on, and mute headphones or speakers before toggling 48V on or off.

Using ONE's internal mic

ONE includes an internal mic for those instances when you want to record quickly and easily - to preserve an inspiration, capture an ambience or record a conversation. Once you've selected Int Mic as ONE's active input, here are a few hints for getting a great sound.

Placement - ONE's internal mic has been designed to provide a clear, precise sound even when it's sitting on a desk and the source source is off-axis (meaning that the sound source isn't at a right angle to ONE's top panel). By changing the angle of ONE to the sound source, it's possible to vary the amount of presence in the captured sound.



Setting Levels - When using ONE's internal mic, it's inevitable that manipulation of the top panel encoder will be heard over the mic. In this instance, use a software control panel (described on pages 11) to set input gain and output level.

Configuring Core Audio Applications

Logic Pro/Express (8.0.3 or later)

Under the Logic Pro menu, choose Preferences > Audio. Click Device, then click Core Audio.

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In the Core Audio pane, select ONE in the Device menu. Select 128 in the I/O Buffer Size menu as an initial setting. Please see page 22 on setting the I/O Buffer.

Choose Audio > I/O Labels under the Options menu.

Option-click the first radio button under the Driver's I/O Labels column.

*To control ONE directly from your Logic session, choose Audio > Open Apogee Control Panel under the Options menu.



Soundtrack Pro

Choose Soundtrack Pro > Preferences.

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Open Apogee C	ontrol	Pan
Hide Soundtrack	k Pro	

Click Recording. Select ONE in both the Input and Monitor menus. Close the Preferences window after making settings.





Final Cut Pro

Choose Final Cut Pro > Audio/ Video Settings.

Click on the A/V Devices tab. Select ONE in the Audio menu. Click OK.





GarageBand '08 (or previous)

Click on the A/V Devices tab. Select ONE in the Audio menu. Click OK.



MainStage

Choose MainStage > Preferences

Click Audio/Midi

Select ONE in the Audio Output and Audio Input menus

Set I/O Buffer Size to 128

Close the Preferences window after making settings.

To control ONE directly from your Mainstage session, choose Mainstage > Open Apogee Control Panel.

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Live

Choose Live > Preferences

Click on the Audio tab.

Select CoreAudio in the Driver Type menu.

Select ONE in both the Audio Input Device and Audio Output Device menus.

Set Buffer Size to an initial value of 128. Please see page 22 on setting the I/O Buffer.

Close the Preferences window after making settings.

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MIDI	Audio Output Device	ONE (1 In, 2 Out)
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MOTU Digital Performer

Choose Setup > Configure Audio System >Configure Hardware Driver

In the Configure Hardware Driver window, select **CoreAudio** in the topmost menu. Select **One** in the device list. Set Buffer Size to **128**. Set Host Buffer Multiplier to **1**. Set Work Priority to **Low**. Click **OK**.

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Steinberg Nuendo

Choose Devices > Device Setup

VST Instruments VST Performance Video	
Show Panel	
Device Setup	

Device Setup

ONE

VST Audio System

Input Latency: 7.075 ms Output Latency: 6.304 ms

In the Devices window, click on VST Audio System. Select ONE in the ASIO Driver menu.

Once ONE is recognized by Nuendo,
select ONE in the Devices window.
Click on Control Panel.



Release Driver when Application is in Backg

- ASIO Driver

In the ASIO Settings pop-up, set Buffer Size to 128 and click OK. In the Device Setup window, click OK.

A	SIO Settings	
Buffer Size (128	-
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Troubleshooting

Symptom - There's no signal at ONE's output. *Solution* -

- Verify that the System Preferences Sound windows are configured as described on page xx.
- Press ONE's top panel encoder until the icon LED is lit, and turn the encoder clockwise.
- If the icon LED is blinking, press and hold the encoder until the icon lights solidly.
- If there's no output after checking the items above, open Audio MIDI Setup, set Properties For to ONE, and toggle the sample rate (labelled as Format) from one setting to the other and back.

Symptom - The input connected to ONE isn't getting to my audio application

Solution -

- Verify that the input to which you've connected the source is active.
- See pages xx-xx for information about configuring your audio application for use with ONE.
- Increase the input gain until level is visible on the top panel meters.

Symptom - When recording, the input is delayed in my headphones *Solution* -

- Decrease the I/O buffer size in your audio application. See page xx for more information about setting the I/O buffer.
- Use Maestro's low latency mixer, as described on pages xx-xx.

Symptom - I hear clicks and pops when recording or playing back from my DAW.

Solution - Problems with clicks and pops usually indicates that the I/O buffer in your DAW(audio application) is set too low. Please see page xx for more information about setting the I/O buffer.

Symptom - The meters in Maestro doesn't match ONE's top panel meters.

Solution - The meters on ONE's top panel and in Apogee Maestro display the signal at different points in the signal path.

- When the encoder is set to an input, the top panel meter displays the analog signal *after* input gain has been applied but *before* conversion of the signal from analog to digital. The Input meters in Maestro display the signal *after* conversion from analog to digital.
- When the encoder is set to the output, the top panel meter displays the analog signal after the output level. This means that as the listening level is decreased, the level displayed on the top panel meters decreases as well. The Output meters in Maestro display the signal *before* the conversion from digital to analog.
- The top panel meter's red LED only lights when the input level is displayed. To check for digital overs on the output, check Maestro's output meters. If an over occurs, reduce the output level of your audio application.

Symptom - When connecting speakers to ONE, there is hum and/or buzz at the output.

Solution - In most cases, a steady hum or buzz at the output is caused by grounding issues between ONE and the connected equipment. Because bus-powered USB interfaces are grounded through the USB and audio connections, and not through a 3-prong grounded AC connection, the situation may arise where the grounding configuration of the connected equipment must be modified. This may be done by connecting a ground lift adaptor to the equipment's AC connector to disconnect (or "lift") the AC ground prong.

Some experimmentation may be required to find the grounding configuration that results in the lowest noise. It may be useful to disconnect all equipment except ONE, the Mac and a pair of headphones, and then connect additional equipment one piece at a time.

Please register this unit online at:

http://www.apogeedigital.com/register/

Warnings

FCC warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to take whatever measures necessary to correct the interference at his own expense.

Copyright Notice

The Apogee ONE is a computer-based device, and as such contains and uses software in ROMs. This software, and all related documentation, including this User's Guide contain proprietary information which is protected by copyright laws. All rights are reserved. No part of the software and its related documentation may be copied, transferred, or modified. You may not modify, adapt, translate, lease, distribute, resell for profit or create derivative works based on the software and its related documentation or any part thereof without prior written consent from Apogee Electronics Corporation, U.S.A.

Registration and Warranty Information

Be sure to register your ONE, either by filling in the enclosed Registration Card or by completing the on-line registration form at our Web site: http://www.apogeedigital.com/support/. If you do so, Apogee can contact you with any update information. As enhancements and upgrades are developed, you will be contacted at the registration address. Firmware updates are free for the first year of ownership unless otherwise stated. Please address any inquiries to your dealer or directly to Apogee at:

APOGEE ELECTRONICS CORPORATION, 1715 Berkeley St., Santa Monica, CA 90404, USA Tel: (310) 584-9394 Fax: (310) 584-9385 Email: support@apogeedigital.com Web: http://www.apogeedigital.com

APOGEE ELECTRONICS CORPORATION warrants this product to be free of defects in material and manufacture under normal use for a period of 12 months. The term of this warranty begins on the date of sale to the purchaser. Units returned for warranty repair to Apogee or an authorized Apogee warranty repair facility will be repaired or replaced at the manufacturer's option, free of charge.

ALL UNITS RETURNED TO APOGEE OR AN AUTHORIZED APOGEE REPAIR FACILITY MUST BE PREPAID, INSURED AND PROPERLY PACKAGED, PREFERABLY IN THEIR ORIGINAL BOX. Apogee reserves the right to change or improve design at any time without prior notification. Design changes are not implemented retroactively, and the incorporation of design changes into future units does not imply the availability of an upgrade to existing units.

This warranty is void if Apogee determines, in its sole business judgment, the defect to be the result of abuse, neglect, alteration or attempted repair by unauthorized personnel.

The warranties set forth above are in lieu of all other warranties, expressed or implied, and Apogee specifically disclaims any and all implied warranty of merchantability or of fitness for a particular purpose. The buyer acknowledges and agrees that in no event shall the company be held liable for any special, indirect, incidental or consequential damages, or for injury, loss or damage sustained by any person or property, that may result from this product failing to operate correctly at any time.

USA: Some states do not allow for the exclusion or limitation of implied warranties or liability for incidental or consequential damage, so the above exclusion may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Service Information

The ONE contains no user-serviceable components: refer to qualified service personnel for repair or upgrade. Your warranty will be voided if you tamper with the internal components. If you have any questions with regard to the above, please contact Apogee.

In the event your ONE needs to be upgraded or repaired, it is necessary to contact Apogee prior to shipping, and a Return Materials Authorization (RMA) number will be assigned. This number will serve as a reference for you and helps facilitate and expedite the return process. Apogee requires that shipments be pre-paid and insured — unless otherwise authorized in advance.

IMPORTANT: ANY SHIPMENT THAT IS NOT PRE-PAID OR IS SENT WITHOUT AN RMA NUMBER WILL NOT BE ACCEPTED.

Declarations of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits of a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Re-orient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a different circuit from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

NOTE: The use of non-shielded cable with this equipment is prohibited.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Apogee Electronics Corporation, Betty Bennett, CEO.

Industry Canada Notice

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matérial brouilleur du Canada.

Declaration of Conformity – CE

Apogee Electronics Corporation hereby declares that the product, the ONE, to which this declaration relates, is in material conformity with the following standards or other normative documents:

EN55022:1998, EN55024:1998

EN61000-3-2, EN61000-3-3, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

Declaration of Conformity - Japan

Apogee Electronics Corporation hereby declares that the ONE, to which this declaration relates, is in material conformity with the VCCI Class B standard.

Declaration of Conformity - Australia/New Zealand

Apogee Electronics Corporation hereby declares that the ONE is in material conformity with AN/ NZS standard requirements.



For FAQs and more ONE support information, please visit the Apogee Website: http://www.apogeedigital.com/onesupport

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