



# TAC-2 MixEfx

Reference guide

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### Introduction

TAC-2 MixEfx is a mix application designed specifically for the ZCC. TAC-2R. Using a computer, you can make settings for the built-in mixer and for the high-quality monitoring effects. Functions include LO CUT, PHASE reversal and AUTO GAIN, which automatically detects input signal levels. Other functions are LOOP-BACK, which sends the input signal and computer signal back to the computer, and MEMORY, which allows you to save settings with one touch.

Depending on whether a TAC-2 or TAC-2R is connected, the TAC-2 MixEfx screen display and some of its functions will differ.

## Installing and launching TAC-2 MixEfx

### 1.Download TAC-2 MixEfx to the computer

Download the application from the ZOOM website (http://www.zoom.co.jp/downloads).

#### HINT

- You can download the latest ZOOM TAC-2 MixEfx from the above website.
- The supported operating systems are as follows.

Mac OS X 10.8.5 (or later)

### 2.Install TAC-2 MixEfx on the computer

Click the "ZOOM TAC-2 MixEfx.pkg" icon and follow the instructions to install TAC-2 MixEfx.

### 3.Launch TAC-2 MixEfx

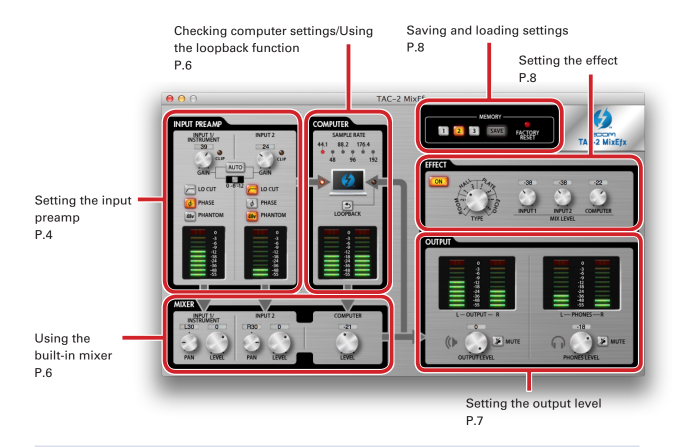


When you connect a TAC-2 or TAC-2R to a computer using a Thunderbolt™ cable, TAC-2 MixEfx will launch automatically.

#### HINT

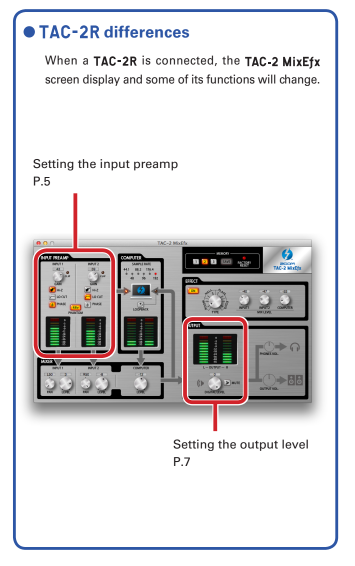
- See the TAC-2 or TAC-2R operation manual for instructions about connecting it with a computer.
- If it does not launch automatically, open **TAC-2 MixEfx** from the Applications folder on the computer.

# Overview of sections/Basic operations



### **Basic operations**

- Click a knob and drag up or down to adjust it.
- Press the shift key while moving a knob to make fine adjustments.
- Click a knob value to allow direct entry of the value.
- Click a button to turn it on/off.
- To change the sampling rate, open the Utilities folder in the Applications folder and double-click the Audio MIDI Setup application. Select "TAC-2" or "TAC-2R" in the application and set the sampling rate.



### Setting the input preamp (INPUT PREAMP)

### ● Using a TAC-2





### Adjusting the input gain

Turn the GAIN knob to adjust the input gain so that it does not cause the CLIP indicator to light.



### **Enabling the lo-cut filter**

Click the LO CUT button so that it lights.

The cutoff frequency is 80 Hz.



### Reversing the polarity

Click the PHASE button so that it lights.



### **Using phantom power**

Click the PHANTOM button so that it lights.



### **Checking input levels**

Check the level meters to see the input levels of INPUT 1 and INPUT 2.

If an input exceeds 0 dB (maximum value), the top of the meter will light red. Click the top of the meter to turn off this indicator.



### Adjusting the gain automatically

To set the optimal gain level automatically, click the AUTO button and input the audio signal.

### ■ Setting the gain automatically

1. Select the maximum recording level.



2. Enable the automatic gain setting.



3.Input the audio signal.

4.Complete the setting.



### Click again

### • If there is no input for about three seconds, the button will blink more rapidly and the setting will complete automatically.

HINT

- Automatic gain can only be set when a TAC-2 is connected.
- When a TAC-2R is connected, no AUTO button will be shown.

### Using a TAC-2R





### Adjusting the input gain

Turn the GAIN knob to adjust the input gain so that it does not cause the CLIP indicator to light.

#### NOTE

 If you adjust the TAC-2R GAIN knob, the TAC-2 MixEfx input gain setting will also change automatically.



### **Using the Hi-Z function**

Click the Hi-Z button so that it lights.



### **Enabling the lo-cut filter**

Click the LO CUT button so that it lights.

The cutoff frequency is 80 Hz.



### **Reversing the polarity**

Click the PHASE button so that it lights.



#### **Using phantom power**

Click the PHANTOM button so that it lights.

Phantom power will be supplied to both INPUT 1 and INPUT 2 simultaneously.



### **Checking input levels**

Check the level meters to see the input levels of INPUT 1 and INPUT 2.

If an input exceeds 0 dB (maximum value), the top of the meter will light red. Click the top of the meter to turn off this indicator.

### Checking computer settings/Using the loopback function (COMPUTER)

### Same for both TAC-2 and TAC-2R





### **Checking the sampling rate**

Checking the sampling rate.

The lit indicator shows the sampling rate that the TAC-2 or TAC-2R is using.



### Sending the mixed signal to the computer

The signals input through INPUT 1 and INPUT 2 and from the computer can be mixed and sent back to the computer.

When you want to record the final mixed signal, press the LOOPBACK button so that it lights.



### **Checking input levels from the computer**

Check the level meters to see the input levels from the computer.

If an input exceeds 0 dB (maximum value), the top of the meter will light red. Click the top of the meter to turn off this indicator.

# Using the built-in mixer (MIXER)

### Same for both TAC-2 and TAC-2R



#### NOTE

 If the TAC-2R DIRECT MONITOR switch position is changed, the TAC-2 MixEfx pan and input level settings will also change automatically.



### Adjusting the input signal panning

Turn the INPUT 1 PAN and INPUT 2 PAN knobs to adjust the panning of the input signals. Double-click to set it to 0 (center).

In the center position, the reduction is -3 dB.



### Adjusting the input signal levels

Turn the INPUT 1 LEVEL and INPUT 2 LEVEL knobs to adjust the levels of the input signals.

Double-click to set it to 0 dB.



### Adjusting signal levels input from the computer

Turn the COMPUTER LEVEL knob to adjust the computer input levels. Double-click to set it to 0 dB.

# Setting the output level (OUTPUT)

### ● Using a TAC-2





### **Adjusting the OUTPUT/PHONES volume levels**

Turn the OUTPUT LEVEL and PHONES LEVEL knobs to adjust their volumes independently.



### **Muting the OUTPUT/PHONES outputs**

The OUTPUT/PHONES outputs can be muted.

Click the MUTE button so that it lights to mute the output.



### **Checking output levels**

You can check the OUTPUT/PHONES level with the level meters.

If an output exceeds 0 dB (maximum value), the top of the meter will light red. Click the top of the meter to turn off this indicator.

### Using a TAC-2R



### NOTE

 TAC-2 MixEfx cannot be used to adjust the OUTPUT and PHONES levels. Use the TAC-2R OUTPUT and PHONES knobs to adjust these levels.



### **Adjusting the DIGITAL LEVEL**

Turn the DIGITAL LEVEL knob to adjust it.



### **Muting the DIGITAL LEVEL output**

You can mute the DIGITAL LEVEL output.

Click the MUTE button so that it lights to mute the output.



### **Checking output levels**

You can check the output level with the level meters.

If an output exceeds 0 dB (maximum value), the top of the meter will light red. Click the top of the meter to turn off this indicator.

# Setting the effect (EFFECT)

### Same for both TAC-2 and TAC-2R



### **■** Adjusting effect settings

1.Turn the effect on.

Click



2.Select the effect.

Turn



3.Adjust the effect MIX LEVEL.

Turn



### **■ Effect types**

ROOM1	This reverb simulates the reverberations of an echo chamber in a recording studio.
ROOM2	This reverb simulates the reverberations of a concert in a club.
HALL1	This reverb simulates a concert hall with bright reverberations.
HALL2	This reverb simulates a concert hall with muted reverberations.
PLATE1	This simulates a plate reverb with short reflections.
PLATE2	This simulates a plate reverb with long reflections.
ECHO1	This short delay can be used in many situations.
ECHO2	This simulates a tape echo.

# Saving and loading settings (MEMORY)

### Same for both TAC-2 and TAC-2R



### **■ Saving settings**

1. Start saving settings.

Click 1 2 3 SAVE FACTORY RESET

2. Select a blinking button and save the settings.

Click



### **■ Loading settings**

1.Load saved settings.

Click



# FACTORY TO

### **Resetting interface settings**

To restore a TAC-2 or TAC-2R to its factory default settings, click the FACTORY RESET button. Settings saved in TAC-2 MixEfx will be retained.

### Managing software and firmware versions

### **■** Viewing version information

1.Select TAC-2 MixEfx in the menu bar.



2.Select "About TAC-2 MixEfx".



3. Check the version information.



#### HINT

• "Version" is the TAC-2 MixEfx mixer application version and "Device Version" is the version of the TAC-2 or TAC-2R hardware.

### **■** Setting version update alerts

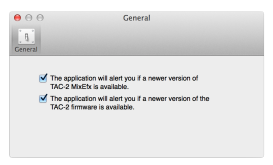
1. Select TAC-2 MixEfx in the menu bar.



2.Select "Preferences..."



3. Enable the version update alerts.



#### HINT

The alerts are enabled when checked.

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