

# USER MANUAL



Thank you for purchasing SVIVE HYDRA MICROPHONE PRO. Please read the manual before using. Keep this manual handy for future reference.

## FEATURE

- USB 2.0
- Headphone Volume control knob; Press to Mute Microphone
- Music/Monitor select switch
- · Zero latency in real time monitoring
- Heavy duty, rugged Zinc housing and metal screens

#### PACKAGE CONTENTS AND ACCESSORIES



Desktop USB Condenser Microphone with Headphone Output



Microphone mount x 1



Base x 1 Metal shaft x 1



USB 2.0 high speed cable x 1 Ø3.8 x 2M USB 2.0 USB A Type to B Type plug (plated Ni)

## ASSEMBLING DEMONSTRATION



#### 4

Insert the SVIVE HYDRA MICROPHONE PRO's mounting threads into the microphone mount.

Make sure the logo on the front of the SVIVE HYDRA MICROPHONE PRO is facing you when stand is tilted upward. (For optimal sound recording).

## FUNCTION SWITCHES

I FD indicator Power on = blue Muted = red

Headphone Volume control Microphone mute Rotating left to right = volume min to max

Press the control knob = mute microphone

> Monitor/ Music Select Monitor = real time monitoring when speaking output

SVIVE

Plug your headphones directly to the SVIVE HYDRA MICROPHONE PRO. Monitor your recording without the latency that often occurs when monitoring through the computer's headphone jack. To monitor through your SVIVE HYDRA MICROPHONE PRO, plug you headphone into the backside of the microphone.

\* Note: When swiching to music mode, you can listen either the music playing or the playback of your recording.



#### CONNECTING TO COMPUTER



Windows

- Use the included USB cable to connect the SVIVE HYDRA MICROPHONE to your computer. Once the SVIVE HYDRA MICROPHONE is plugged in, the power LED on the front of the microphone will turn blue.
- 2 Your computer will automatically detect the SVIVE HYDRA MICROPHONE, but it may not set it as default sound device. If so, go to the Control Panel and then double-click on the Sounds and Audio Devices icon.
- 3 Click on the Audio tab in the drop-down menu under sound playback, select USB PnP Sound Devices as the default device.
- In the drop-down menu under Sound recording, select USB PnP Sound Devices as the default device.
- <sup>5</sup> Click **OK** to save your changes and exit.

#### CONNECTING TO COMPUTER

Macintosh OS X

- Use the included USB cable to connect the SVIVE HYDRA MICROPHONE to your computer. Once the SVIVE HYDRA MICROPHONE is plugged in, the power LED on the front of the microphone will turn blue.
- 2 Your Mac will automatically detect the SVIVE HYDRA MICROPHONE, but it may not set it as default sound device. To set the SVIVE HYDRA MICROPHONE as the default, go to System preferences and select Sound.
- <sup>3</sup> Click on **Input** tab and then click on **USB PnP Sound Device** to select it as the default input device.
- <sup>4</sup> Click on the Output tab and then click on USB PnP Sound Device to select it as the default sound output device.
- From the Sound window, you can; adjust the computer's input and output volumes, adjust the stereo balance, and select to show the volume in menu bar.

<sup>\*</sup>SVIVE HYDRA MICROPHONE can be used on Microsoft Windows (all versions) & Mac OS 9 or above.

#### **SPECIFICATIONS**

Polar pattern Cardioid Frequency response 50Hz -18KHz Max sound pressure level 120 dB S/N ratio 59 dB

Type | Side address condenser microphone **Sensitivity** -60dB±5dB (1V/u bar)



#### TYPICAL FREQUENCY RESPONSE CURVE







## SVIVE

Imported by SVIVE, Østre Kullerød 4, N-3241 Sandefjord, Norway