

FLAMINGO

DISCRETE CLASS A MICROPHONE PREAMP



OPERATOR'S MANUAL

Version 1.01



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INTRODUCTION

FLAMINGO, is a high quality 2 channel discrete class A microphone pre-amp. It can be operated as a musically transparent pre-amplifier, but is capable of emulating vintage sounds as well as creating distinctive new ones.

The input gain is selected by a stepped switch for gain matching and repeatability. This is followed by a continuously variable attenuator to provide gain trim. Gain is adjustable in 6 db steps to 66 db gain and down to off by the attenuator.

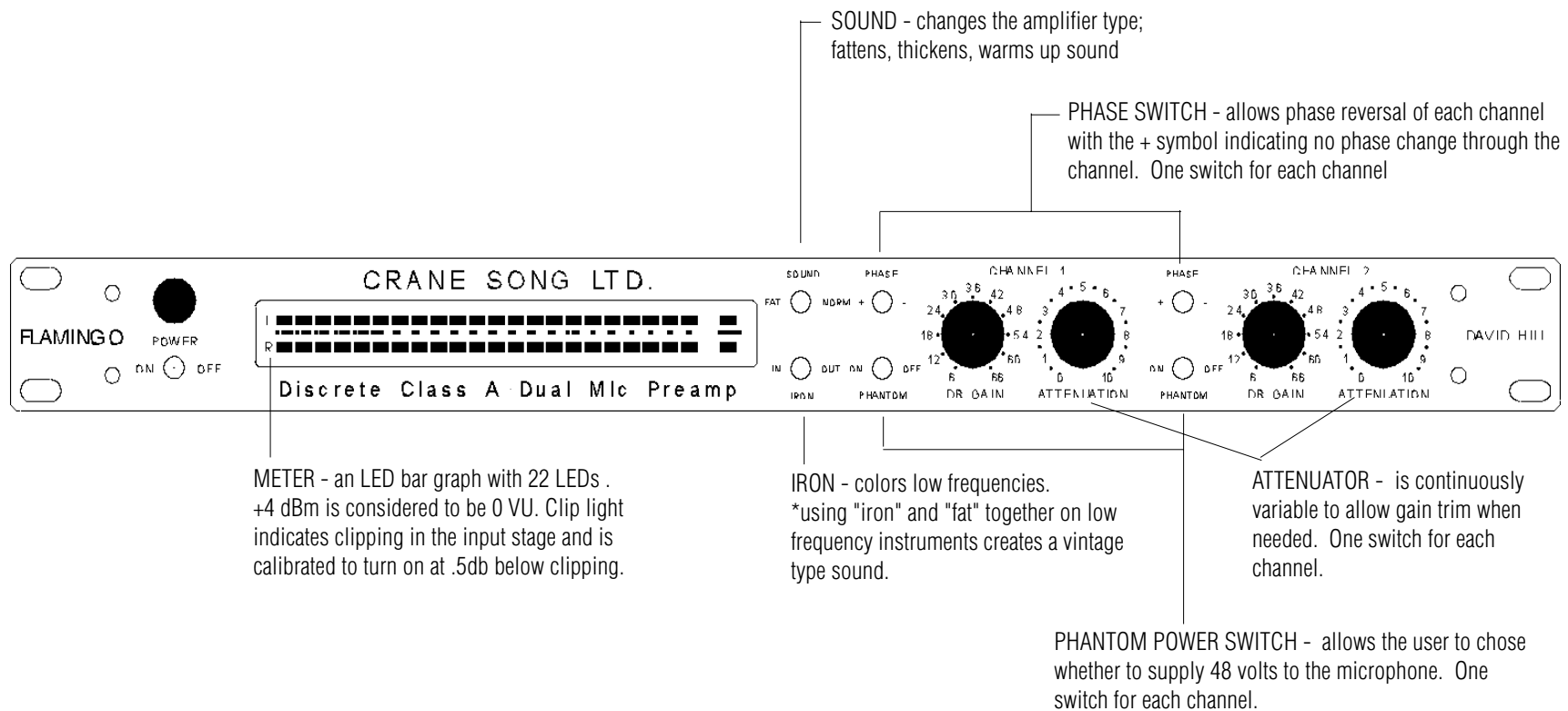
Each channel has independently switchable phase and phantom power switches.

FLAMINGO also contains a 2 channel 22 element VU meter with an over load indicator to allow accurate monitoring and ease of level adjustment.

Unique to FLAMINGO are two switches that allow the user to select different sounds; these are the IRON and SOUND switches. By using these switches FLAMINGO can produce four different sounds. The SOUND switch changes the type of amplifier and the IRON switch puts iron in the audio path.

FLAMINGO has transformer-less balanced inputs and outputs. The unit is 1 rack space tall and operates from 100V, 115V, 230V or 240V mains.

FLAMINGO is designed to be flexible and give the user a tool to solve real world recording, broadcast, and sound reinforcement problems. It can provide an artistic choice of sounds at the flip of a switch.



CLASS A DISCRETE TOPOLOGIES

Flamingo has a Class A audio path which is significantly different than designs that use integrated circuits. Class A circuits sound better because their distortion components tend to be Second Harmonic; musically pleasing. IC Op-Amps do not have class A output circuits and their distortion components tend to be high order odd harmonics; not musical. The most important thing to remember about Class A circuits is that they sound better.

This type of technology has 2 disadvantages when compared to IC designs. 1) Due to the large number of parts in discrete circuits; they are costly. 2) Class A circuits run warm.

HEATING AND WARM-UP

FLAMINGO must have adequate ventilation. Vent holes must not be blocked. Do not set anything directly on top of Flamingo. When mounting Flamingo in a rack, provide as much air flow as possible. Leaving the back of the rack open is another option. If you provide adequate ventilation, you will be rewarded with years of reliable operation.

All precision electronic equipment has an operating temperature that when reached will result in best performance. *Flamingo should be allowed a 10 to 15 minute warm up period before use.*

CONTROL DESCRIPTION

THE SOUND SWITCH

The "sound" switch changes the amplifier type in the Flamingo. This alternative amplifier path creates a different sound. In the "Fat" mode Flamingo has a much higher level of second and third harmonic distortion than in the non fat setting. The amount of color heard will depend on the type of signal and the operating level. With some material the change will be heard with the flip of the switch: and with other material more listening may be required. Hearing a color change may take time and some ear training. With the second harmonic being an octave it can have small or great effect depending on the purity of the sound. For example, it will be easier to hear second harmonic distortion on a flute than on a guitar chord. The main use of the sound switch is to fatten, thicken and warm up sound. If the idea of distortion seems a bit scary, remember that the reason two different amplifiers with the same frequency response sound different is because of their distortion characteristics. With careful circuit design we have created distortions that sound pleasing. The types of distortion that the "fat" setting generates are similar to the distortion that tubes generate.

The sound switch is very useful on vocals, bass, drums, and any other instruments that could benefit from a richer sound. Vocal arrangements may require a thicker sound on some parts but not on others. As an example; using the fat sound for the lead line and the harmonies, but not on the high vocal line can help separate the parts in a vocal mix comprised of a lead vocal, vocal harmonies, and a high answer/echo line.

A trick that can be tried in order to get more color is to turn up the gain switch by 6 db, and

attenuate the output by 6 db. The higher signal level in the fat amplifier will result in more harmonic content being generated. This same idea holds true with the iron amplifier.

Note that the sound switch changes both channels. An audible pop may be heard when the switch is flipped. This occurs because a different amplifier is being switched into the audio path. Be aware that flipping this switch during a recording take is not advised. At any other time the audible pop is merely a momentary nuisance. Changing the circuit to eliminate the pop would compromise the audio path.

THE IRON SWITCH

"Iron" has a different distortion characteristic than an amplifier. Iron will distort low frequencies and not higher frequencies. The amount of iron in the component will determine how much signal level at a specific frequency that the component can handle before it's distortion levels start rising. This means that a signal level which will produce 5% distortion at 40Hz, may only produce a distortion level of .5% at 120 Hz. In recording a bass, for example, the distortion would be increasing the harmonic content of its low notes, but would not have much effect on its high notes. Thus the low notes would be easier to hear because of their increased harmonic content. The iron setting can be used on anything with low frequency content. Above 400 Hz the setting has little effect.

Note that the "iron" switch changes both channels. An audible pop may be heard when the switch is flipped because a different amplifier is being switched into the audio path. Be aware that flipping this switch during a recording take is not advised. Changing the circuit to eliminate the pop would compromise the audio path.

Using the "iron" and "fat" settings together on vocals and low frequency instruments creates a vintage type sound.

THE GAIN SWITCH

The gain switch is a stepped switch with a 6 db change per step starting with 6 db of gain and with maximum gain of 66 db. This approach was chosen for those who do stereo recording and would like to have matched gain of the stereo channels.

THE ATTENUATOR

The attenuator is continuously variable to allow gain trim when needed. The gain range is from maximum gain as set by the gain switch to no output.

Some engineers like to be able to pull down the pre-amplifier's output at the end of takes to prevent recording unwanted room noise. This is easily done with the attenuator.

An additional function that can be done is to increase the pre-amplifiers gain with the gain switch and turn down the attenuator to allow for over drive of the fat or iron amplifiers. In some cases this will allow an increased level of fatness in the sound however, in some cases this may not be useable.

THE PHASE SWITCH

The phase switch allows phase reversal of each channel with the “+” symbol indicating no phase change through the channel. Each channel has a separate switch.

PHANTOM POWER SWITCH

This switch allows the user to supply or not supply 48 volts to the microphone. Each channel has a separate switch.

THE POWER SWITCH

Turns the unit on or off.

THE METER

The meter is an LED bar graph with 22 led's and follows a VU type scale with +4 dbm considered to be 0 VU. The clip light indicates clipping in the input stage of the pre-amp and is calibrated to turn on at .5 db below clipping.

I/O CONNECTORS**INPUT:**

The maximum input level for the Flamingo is +18 dBm with the unit's gain set at 6 db. The input is balanced with pin 2 being signal positive and pin 3 signal negative. To maintain maximum performance Flamingo's inputs should not be run unbalanced.

OUTPUT:

The maximum output level for Flamingo is +25 dBm. The XLR connector is wired with pin 2 hot or signal “+”, pin 3 signal negative and pin 1 signal ground. If it is necessary to run the output unbalanced, tie pin 3 to pin 1 at the XLR connector.

POWER

Flamingo can run on 5 different line voltages. *Please have voltage changed by a qualified technician.* The two voltage selection switches are located inside the unit near the power connector. The unit **MUST BE UNPLUGGED** when changing voltage.

VOLTAGE AND FUSE TYPE:

100, 120, 230, 240 volt; 50/60 Hz; 45 watts

MDL .5A Fuse for 100V and 120V

MDL .25A Fuse for 230V and 240V

Pilot Lamp: # 7335

Shipping Weight: 15 lbs. (8.6 kg)

Depth Behind Panel: 10 inches (31.75 cm) plus cabling

Panel Height: 1 rack space



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FLAMINGO

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REGISTRATION FORM

Please fill out this form and return. It will be used for sending updates and pertinent information as it becomes available.

Thank you.

NAME _____

STUDIO NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

COUNTRY _____ PHONE _____

SERIAL # _____

DEALER _____

PURCHASE PRICE _____