

# SIRIN CHEAT SHEET



## FREE EDITOR/LIBRARIAN

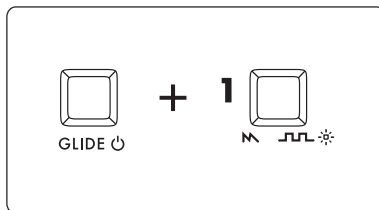
Access and automate every parameter on and under the hood of your Sirin right from your DAW. Get the free Editor/Librarian software when you register your Sirin at [Moogmusic.com/register](https://moogmusic.com/register)

## STORE AND CHANGE PRESETS

Up to 128 presets can be saved and loaded onto your Sirin using the free Editor/Librarian software. Sirin also supports MIDI Program Change messages, allowing almost any MIDI controller to change presets on your Sirin.

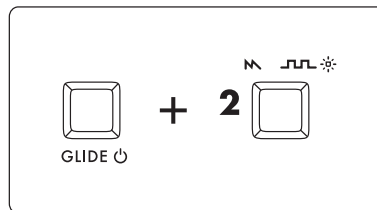
### NEXT PRESET:

GLIDE + OSCILLATOR 1 WAVE



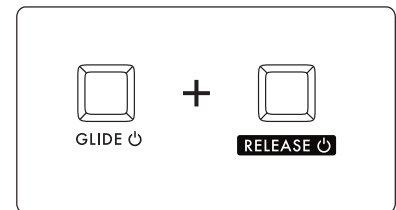
### PREVIOUS PRESET:

GLIDE + OSCILLATOR 2 WAVE



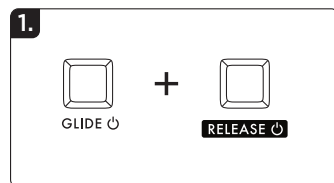
### SAVE CURRENT PRESET:

GLIDE + RELEASE  
(Hold both for 1 second).



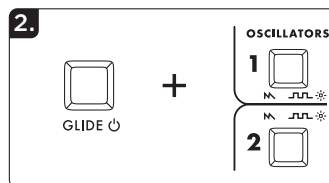
### SAVE TO A NEW LOCATION:

GLIDE + RELEASE  
(LEDs begin flashing)



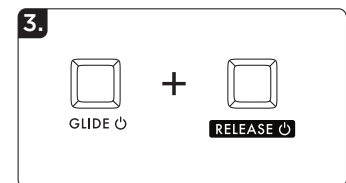
### SELECT A PRESET LOCATION:

GLIDE + OSCILLATOR 1 or 2



### SAVE PRESET:

GLIDE + RELEASE  
(Press RELEASE to cancel without saving)



## MODULATION SOURCES

Select from 6 different modulation sources: Triangle, Square, Ramp, Saw, Sample & Hold and Filter EG (MIDI CC 85)

## HARD SYNC

VCO 2 Hard Sync allows a number of sounds to be created with Sirin (MIDI CC 80)

## OSCILLATOR 2 MODULATION

Send modulation to Oscillator 2 only – ideal for use with Hard Sync (MIDI CC 112)

## CV MAPPING

Your Sirin's Pitch and Volume CV inputs can be re-mapped to control any parameter on your Sirin, while the Gate input can be re-mapped to alter the state of any on/off parameters like Oscillator waveshape.

*NOTE: All CV Mapping is configured in the free Sirin Editor/Librarian software.*

## CV TO MIDI CONVERSION

Sirin can convert multiple channels of Control Voltage to MIDI. This allows you to take CV sources like a Moog Mother-32 and translate the voltage into MIDI for CV control over plug-in effects, soft synths, or other MIDI gear.

**WARNING:** For optimal CV to MIDI conversion response, adjust the scale and range of the external control voltage to stay within 0 to +5 Volts. Do not apply a negative control voltage, or a CV greater than +5 Volts!

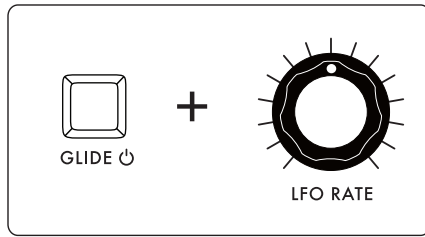
# SHIFT PANEL FUNCTIONS QUICK REFERENCE GUIDE



The **GLIDE** switch on your Sirin can act as a “shift” key, allowing quick access to a number of extended functions directly from the panel.

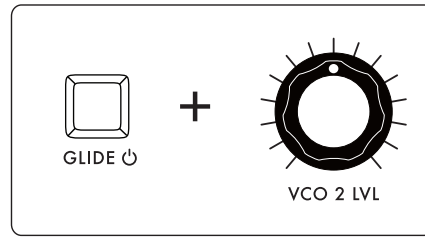
## MOD SOURCE SELECTION:

GLIDE + LFO RATE



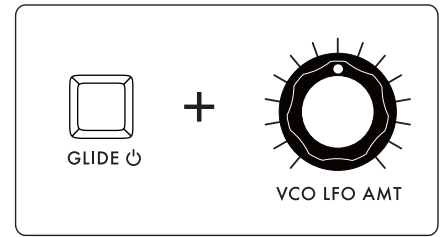
## HARD SYNC ON/OFF:

GLIDE + VCO 2 LEVEL



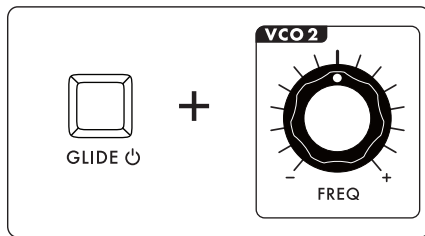
## VCO 2 MOD ONLY ON/OFF:

GLIDE + VCO LFO AMT



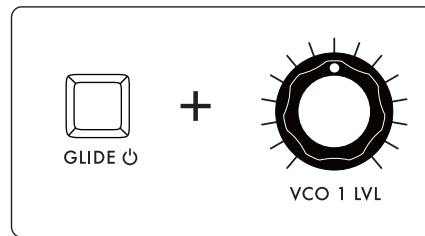
## VCO 2 BEAT FREQUENCY:

GLIDE + VCO 2 FREQ



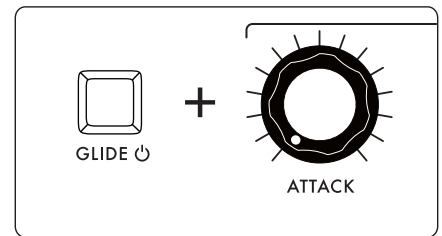
## EXT. INPUT LEVEL:

GLIDE + VCO 1 LEVEL



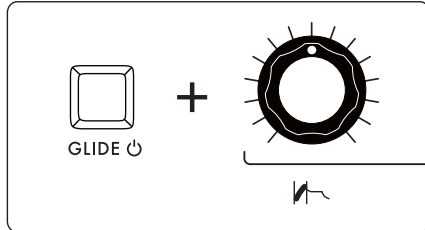
## EG TRIGGER MODE:

GLIDE + AMP EG ATTACK



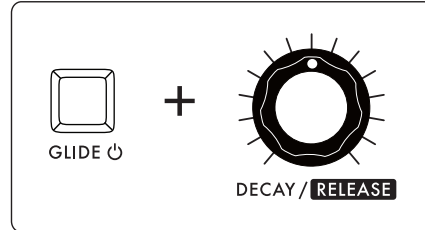
## FILTER EG DELAY TIME:

GLIDE + FILTER EG ATTACK



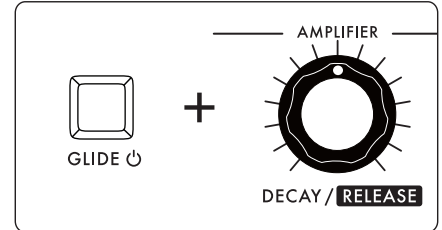
## FILTER EG HOLD TIME:

GLIDE + FILTER EG DECAY/RELEASE



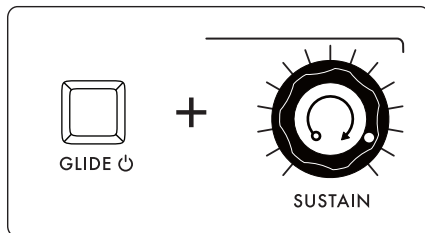
## AMP EG HOLD TIME:

GLIDE + AMP EG DECAY/RELEASE



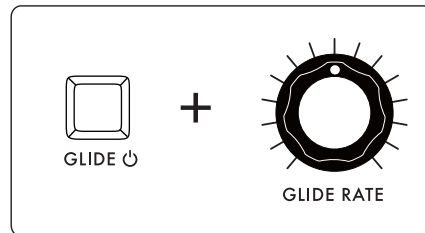
## DRONE ON/OFF:

GLIDE + AMP SUSTAIN (Min to Max = ON)  
GLIDE + AMP SUSTAIN (Max to Min = OFF)



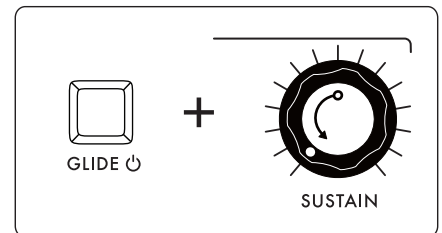
## TOP OCTAVE WRAP ON/OFF:

GLIDE + GLIDE RATE



## PANIC/ALL NOTES OFF:

GLIDE + AMP EG SUSTAIN TO ZERO.



## DECAY/RELEASE MODES

Press and hold the **RELEASE** switch for 1 second to change modes. The **RELEASE** switch LED will blink one time to indicate Mode 1, or two times to indicate Mode 2.

**MODE 1:** Decay and Release times are linked and the **RELEASE** switch enables or disables the Release stage of the envelope.

**MODE 2:** Decay and Release times are independent. If **RELEASE** is lit, the **DECAY/RELEASE** knob is editing Release time. If **RELEASE** is dark, the **DECAY/RELEASE** knob is editing Decay time.