

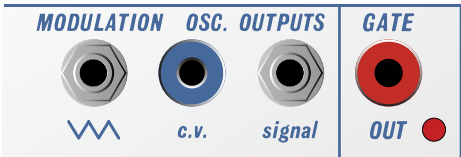
# PROGRAMMABLE COMPLEX WAVEFORM GENERATOR MODEL 259T

## Oscillators

There are two oscillators: **Modulation** and **Principal**, both oscillators can be manually tuned via **CV** or **Autotuned via ART**.



Each oscillator has **multiple** outputs.



Specifications:

Size: 34 HP - Depth: 25 mm  
Power: +12V 260mA/ -12V 105mA

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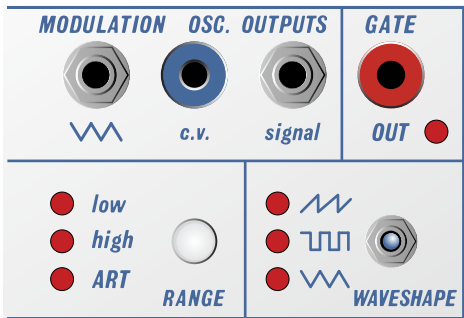
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The **Modulation Oscillator** has a fixed **Triangle** waveform and a toggle selectable Signal output which can be a **Triangle, Square or Sawtooth** waveshape.

It can be switched from **LFO** (Low-Frequency Oscillator) mode to a **high** audio-rate oscillator. Additionally, it can be configured to receive incoming **1V/OCT** or **ART** signals. A **CV output** is also available for the **Modulation oscillator**.



The **Principal Oscillator** has **three audio outputs**: a fixed **Sine wave**, a fixed **Square wave** and a **Final output** which provides infinite **complex waveforms** via the Timbre and Harmonics sections.

The **Principal Oscillator** runs at **audio rate** but its frequency range can be driven **higher or lower with CV**.

It can also be switched from **1V/OCT** to **ART**.

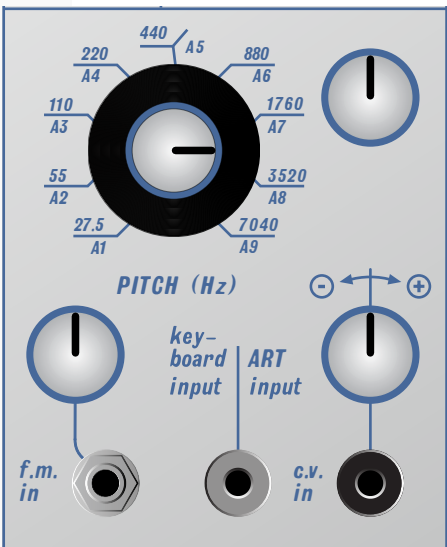
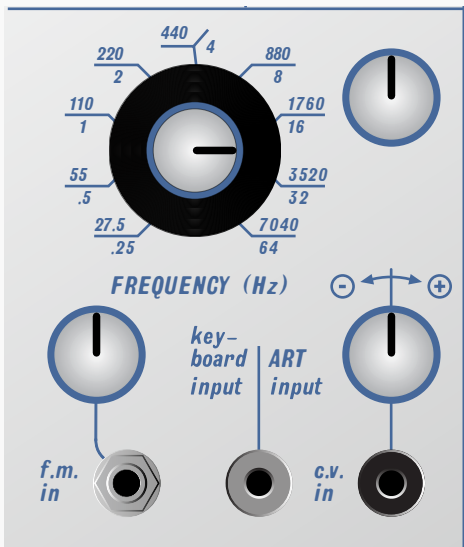


Both oscillators have a large **Frequency control knob** with a range of about 27.5hz which is the lowest A0 pitch on a piano up approximately 8 octaves to about 7040hz or A8 and octave above the highest A on a piano. The frequency figures surrounding the Frequency knob are approximate, not precise. As mentioned before their frequency ranges can be driven higher or lower with CV.

There is also a **fine tune knob** which covers a range of about an interval of a fifth.

Both oscillators have **two CV inputs**. The one with an attenuverter can add or invert the incoming CV. The one marked Keyboard or ART can toggle to Keyboard mode which use 1V/OCT, or to ART.

Both oscillators can receive **Audio FM** and the amount of FM will be determined with the attenuator.



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In **Timbre/Harmonics** section there are **3 wave shapers** in that section and the knobs allow us to cross fade between their outputs and the VCO sine wave.

The wave shapers are:

**Wave Folder**

**Sawtooth**

**M shape** (can be consider as square)

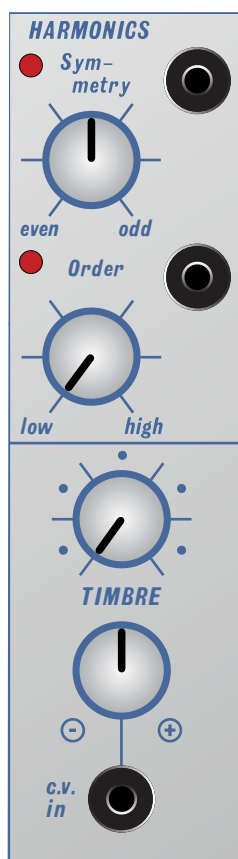
The **Order knobs** cross fade between **wave folder and / sawtooth and M shape**. It is the final cross fade before the output.

When the **Order is fully CCW** the output is the wave folder and in that case the Timbre knob is the folding control and **Symmetry** adds DC to the audio entering the folder thus altering its folding further to be asymmetric.

When **Order is fully CW**, timbre cross fade between the VCO sine wave and another cross fader of the sawtooth/M shape that is controlled by the **Symmetry** knob.

Yes there are tons of cross fades on this module and they are in series.

Since **Order and Symmetry** don't have attenuators on their CV input this is good opportunity to use a 257t to process CV before going to these inputs for more subtle control.



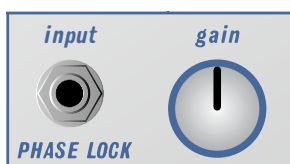
From the original manual:

*“These three waveshape controls have a tremendous effect on the Final output signal and should be experimented with to discover the wide range of timbres this oscillator can produce before any signal processing.”*

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## The Middle **Modulation Section**

Looking at the functions from the top down:

**Phase Lock:** the audio input jack has an attenuator pot which phase locks the frequency of this oscillator with the frequency of the input signal. If the frequency of the input signal is close to or lower than that of the oscillator it will cause the oscillator to “lock” onto the frequency of the input signal. If the input has a higher frequency the oscillator will “lock” onto the nearest subharmonic of the input frequency. This can be used to eliminate beating between two oscillators tuned in unison, octaves or harmonics.

In the **Modulation section** the switches are internal connections from Modulation oscillator to the Principal oscillator **FM**, **Timbre** section and **Amplitude modulation**.

**The Amplitude** switch set to the right has no effect. When switched to the left it will Amplitude Modulate the Principal oscillator with the Modulation oscillator as determined by the Mod Index setting of the attenuverter.

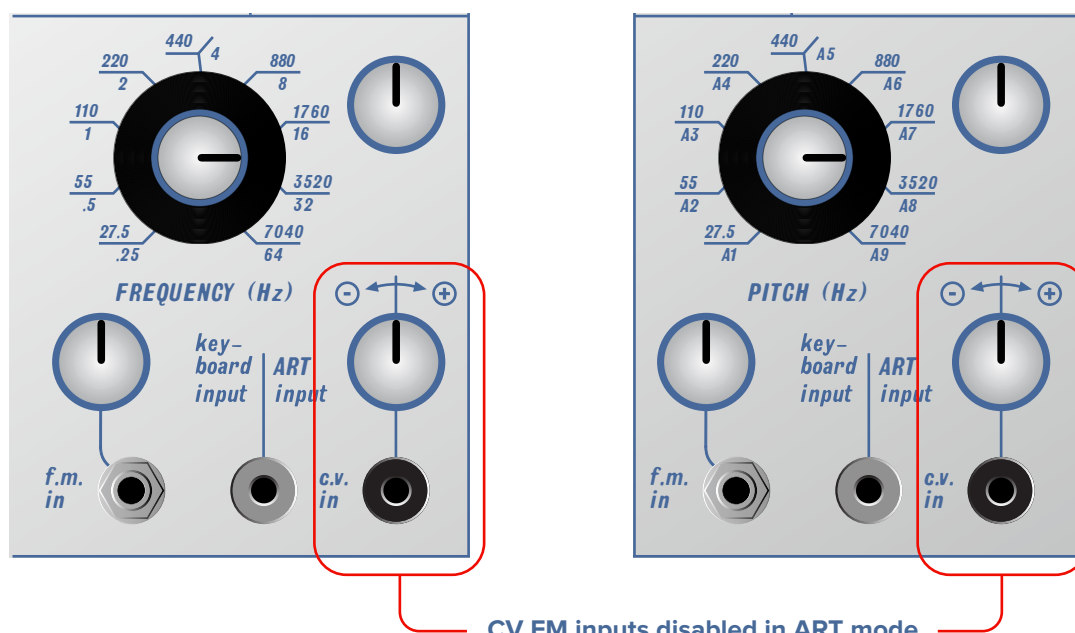
Likewise the **Pitch (Frequency Modulation)** switch set to the left engages its modulation.

**Timbre Modulation** is unique to this oscillator’s design and modulates the Timbre when set to the left.

Experiment with combining these modulation function in conjunction with the Mod Index attenuverter.

## PITCH CONTROL WITH ART

The pitch of the 259t oscillators can be controlled manually with 1V/OCT CV or automatically for higher note accuracy using the module's internal **Autotune**, activated by the **ART switch**. Please note that **when set to ART**, the **CV FM inputs** are disabled, while audio FM and all other inputs remain enabled.



CV FM inputs disabled in ART mode

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To demonstrate the use of **ART**, we will use **Tiptop Audio's Octopus ART** module, though any other module that outputs ART, such as **ART V/OCT, Model 264t**, etc., can be used in the same manner. To activate the **Autotuning** for the first time, the module needs to learn the environment it is in, this process is called **INITIAL TUNING**.

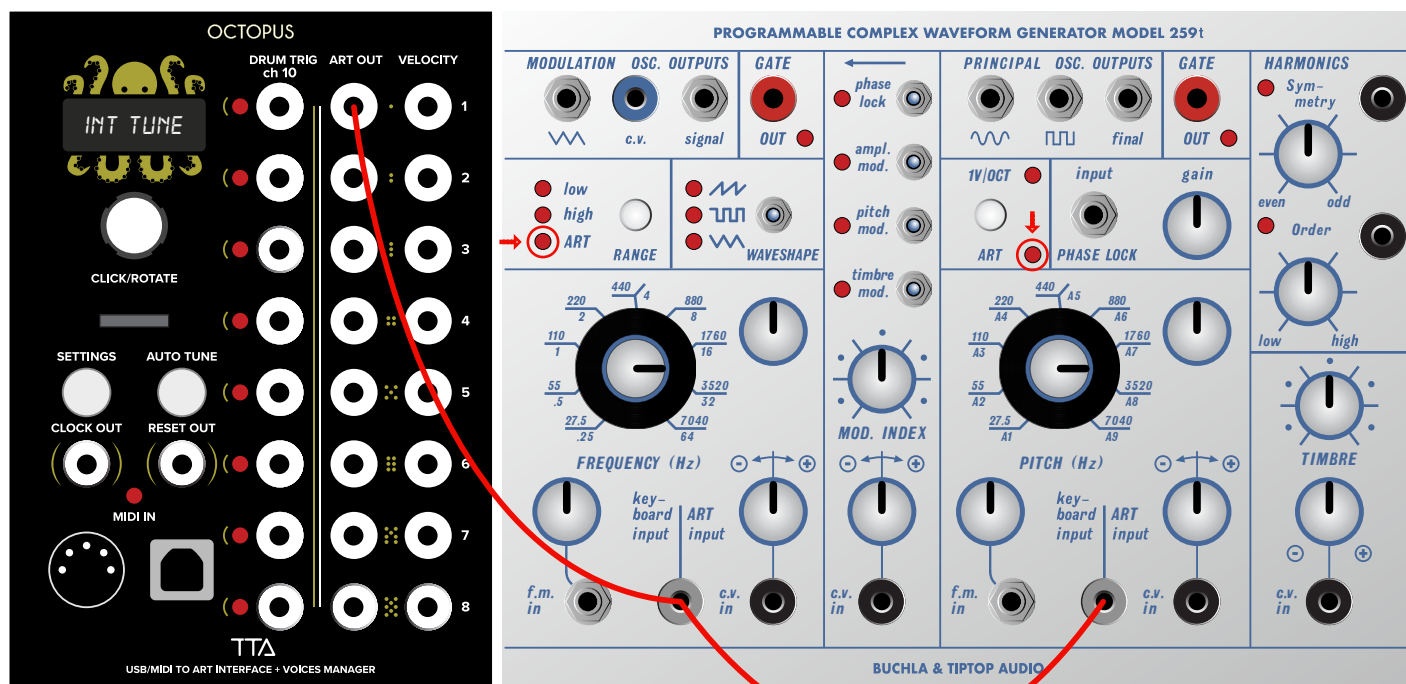
## INITIAL TUNING

When the module is fully warmed up (after about 30-40 minutes inside the case), patch the **ART1** output from the **Octopus** to both **ART input jacks on the 259t**. You can use a Stackcable/mult or connect directly each oscillator from the ART1 and ART2 outputs on the Octopus. (Make sure both oscillators are set to ART).

Now, hold down the **AUTO TUNE** button on the Octopus until the display shows the "INT TUNE" message, then release the button. At this point, the 259t will start to tune itself. The LED will first turn off and then start blinking as it tunes the first oscillator.

Once the first oscillator finishes, the second oscillator will start tuning. Wait until the LED turns solid red on both oscillators. This process can take anywhere from several seconds to several minutes. Do not interrupt the process. Once complete, the 259t can be used normally and will only need quick Auto Tuning from time to time.

The Initial Tuning procedure is recommended when the 259t is moved to a new case or environment, or if regular **Auto Tuning** (see later in the manual) takes a long time.



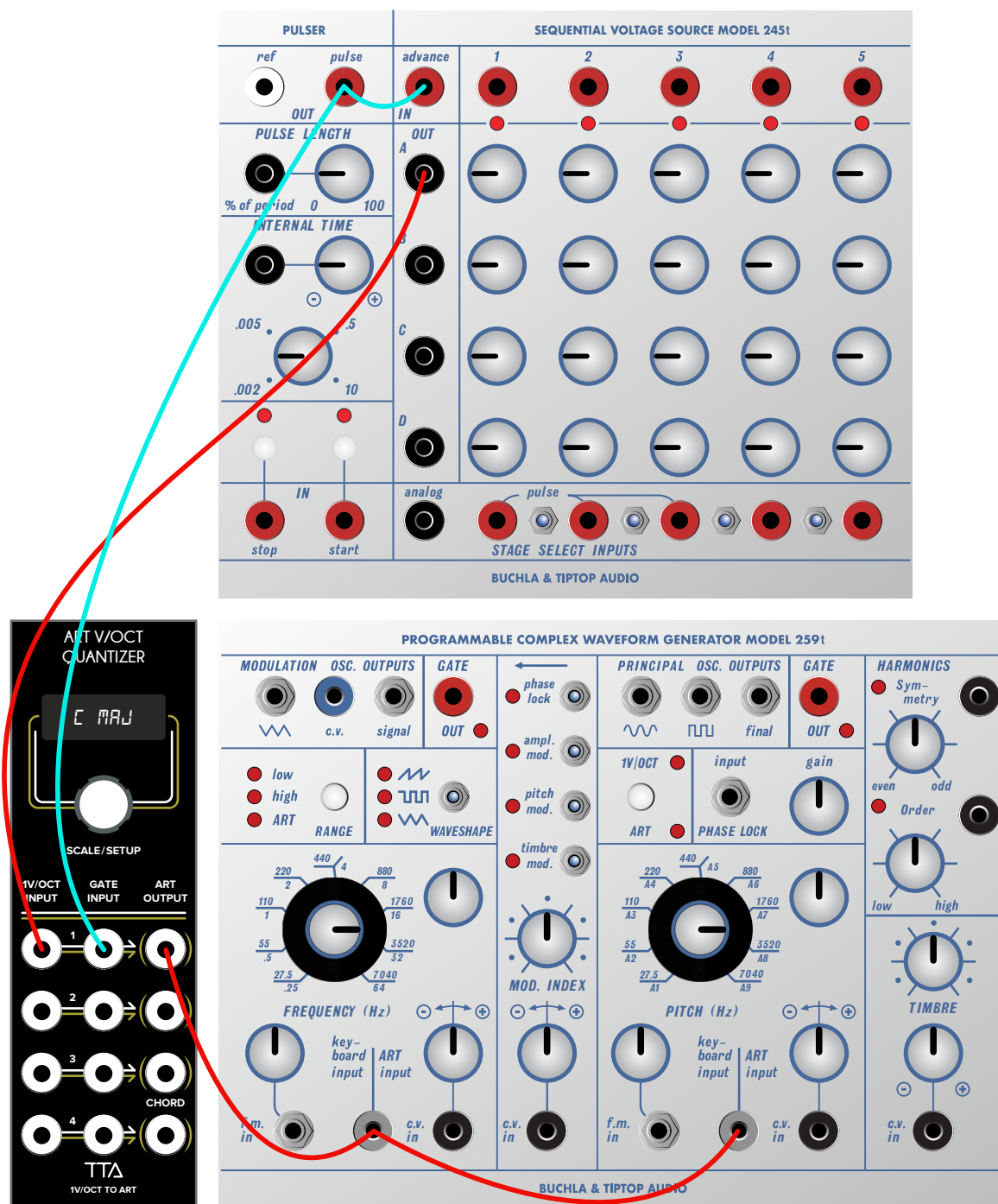
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In this patch we demonstrate the use of the **ART V/OCT** module to quantize **245t** CV steps into **ART** notes for the **259t**.

The ART V/OCT module is a CV-to-ART Quantizer, generating ART notes for the 259t from any CV source in your system. Additionally, all tuning procedures mentioned earlier with Octopus in this manual can be performed using the Quantizer.



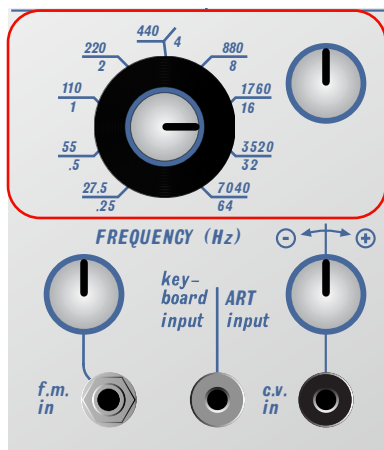
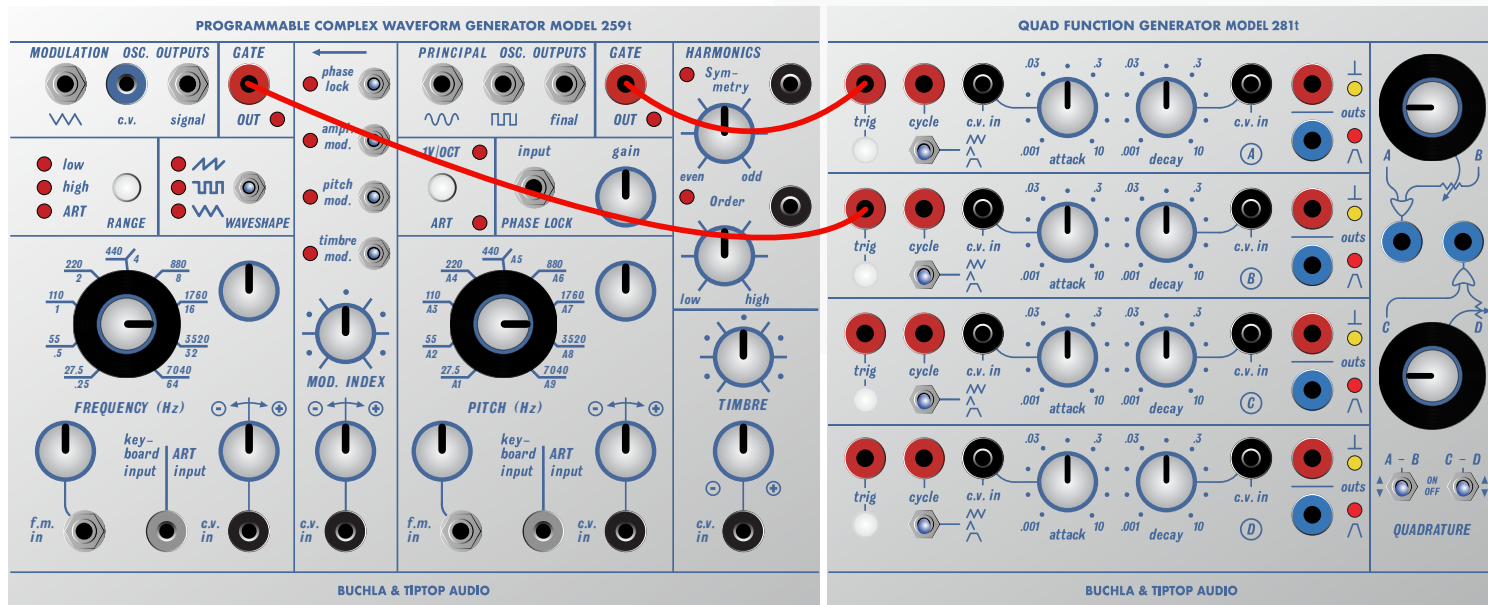
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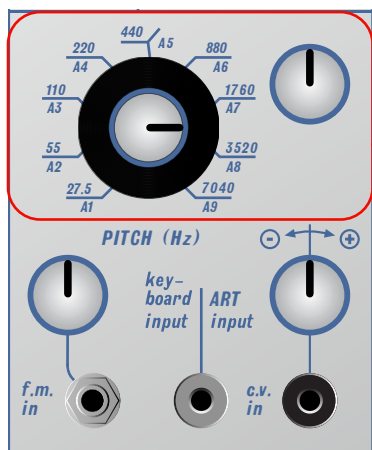
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## Patching with ART

The 259t is now ready to play in ART mode. Send notes from your ART module, the **GATE OUT** led on the 259t will flash. Plug the gate out into your **281t** to trigger an envelope.



The **Modulation oscillator's frequency knob** adjusts **semitones**, and the smaller knobs handle **detuning**. To play the note center pitch, set both the fine-tune and the large knob to the minimum.



The **Principal oscillator's frequency knob** adjusts **octaves**, while the smaller knob handles fine up-tuning. To play the note center pitch, set only the fine-tune knob to the minimum.

Playing various ratios between the two oscillators using the fine-tune and frequency knobs will shift the 259t's tuning, creating different modulation effects in audio-rate modulation.

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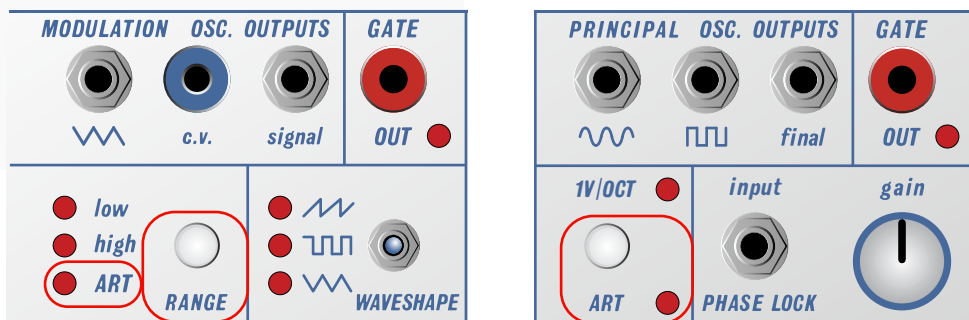
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## Auto Tuning

There are two different tuning options: Auto Tune and Initial Tune. We have already covered Initial Tune above.

**Auto Tune** is performed periodically to correct tuning to the current environment. It can be done often and is recommended when the system is already warm. **Sending an Auto Tune command from the ART source module** or by **holding down the ART switch on the 259t** will initiate Auto Tune. The ART lights will turn off, start flashing, and then become solid once tuning is done. It is recommended yet not mandatory to perform Auto Tuning occasionally to keep the oscillators in precise tuning.

If Auto Tuning takes longer than 3-4 minutes, it is recommended to perform a new INITIAL TUNING. None of these tuning procedures are destructive.

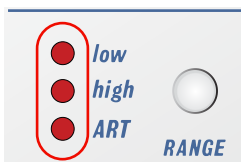


## TRIMMERS

There are five trimmers on the 259t. All are factory-set and rarely need to be re-adjusted. TR1 and TR4 set the 1V/OCT tracking of the oscillators: TR1 for the modulator and TR4 for the principal oscillator. Adjusting these trimmers will affect the 1V/OCT scaling and ART tuning. If you make any adjustments, be sure to perform a new INITIAL TUNING in ART mode. The other three trimmers adjust the principal oscillator's sine wave shape and gain. To readjust, start with TR5, then move to TR2, going back and forth between them. Once the sine wave looks good, adjust the gain using TR3.

## FIRMWARE UPDATE

The MCU in the 259t is responsible for handling the Autotuning, some LEDs, and switches and can be updated with new firmware. To check the currently installed firmware, observe the modulator RANGE lights immediately after powering up; their order represents the firmware version. Compare this with the version listed on the 259t page on the Tiptop Audio website.



The 259t has an **SD card** slot on the rear circuit board, which is used for firmware updates. Use an MSDOS FAT32 formatted card for the update.

- 1 **Download the firmware** update file from the 259t webpage and unzip it. The file will be named *image.hex*.
- 2 **Copy the file to the SD card.**
- 3 **Power off the case** containing the 259t, **remove the module** from the case (keep the power cable attached!), and gently **insert the SD card** into the metal socket.
- 4 **Hold down the principal ART switch button** and **power on the case**. When the LED flashes, release the button.

Once the update is complete, the 259t will run the updated firmware.

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