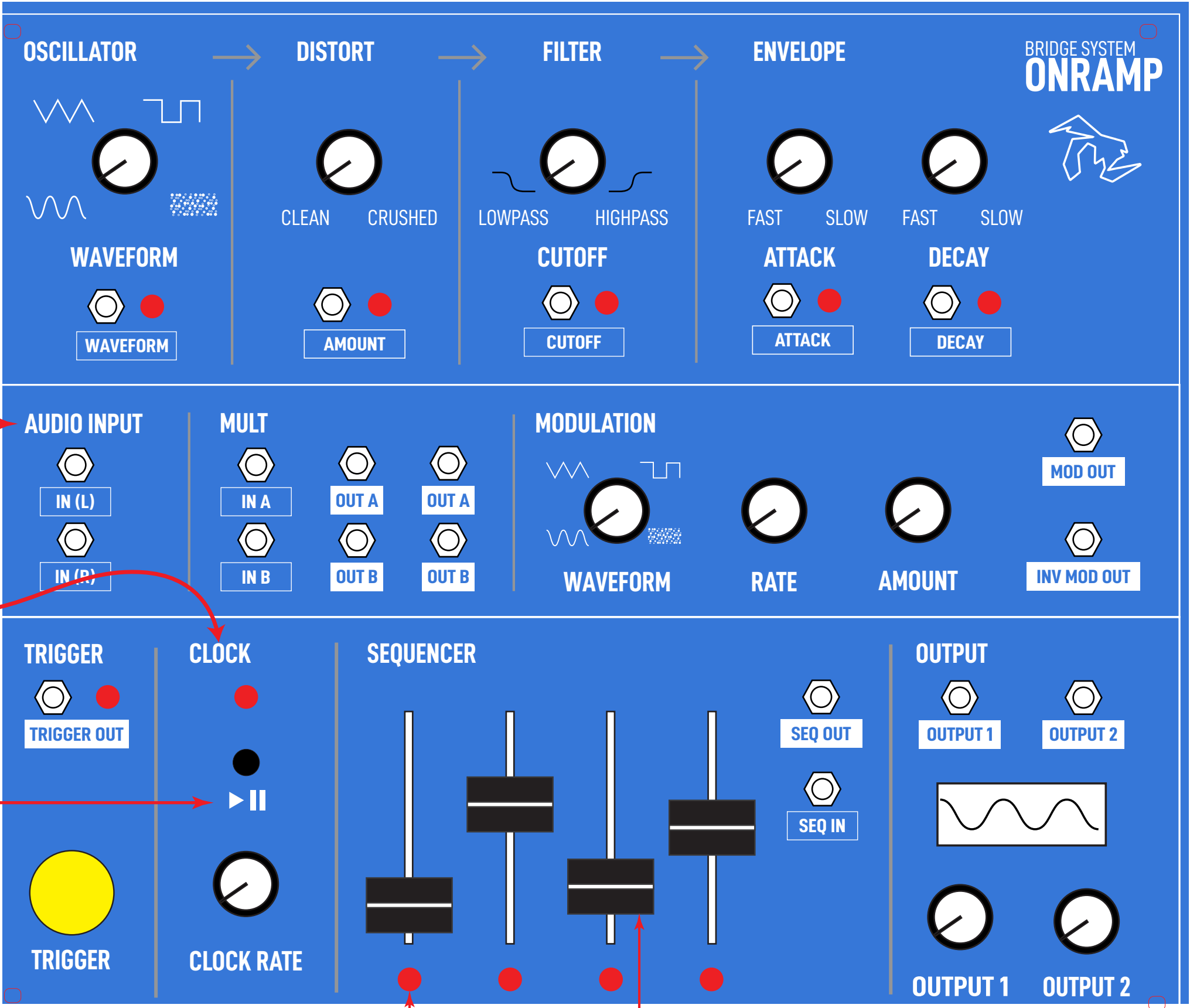


**AUDIO INPUT**  
Need to clarify what this does:  
-aux input to chain things together?  
-audio replaces oscillator in audio path?  
-audio mixes with oscillator in audio path?

**CLOCK**  
Clock output is normalled to sequencer run. Each clock pulse advances the sequencer one step.

**PLAY/PAUSE**  
Starts or pauses the clock running. Pressing the button the first time begins the clock, pressing a second time pauses it where it is. Pressing again resumes the clock running at the next clock pulse.



**MOD OUT**  
Sends PWM signal out

**SEQUENCER LED**  
The LED under a step is lit (full brightness) if the sequencer is at that step. These are mutually exclusive; only one LED should be lit at any given time.

**SEQUENCER FADER**  
Controls the output value for the given step of the sequence. This is normalled to oscillator pitch but can be patched to any input.

|          |                      |
|----------|----------------------|
| NAME     | Bridge Sysem On-Ramp |
| DATE     | 10-28-2023           |
| REVISION | 2                    |