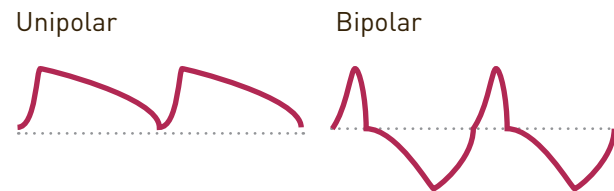


## About unipolar and bipolar outputs

The bipolar output is not a merely scaled and off-set version of the unipolar output! It is made of two bumps, a positive one occurring during the attack, and a negative one occurring during the release.



## PLL mode

Hold the frequency range (B) button for 1s. Tides enters the PLL mode.

In PLL mode, a signal must be provided to the CLOCK input. **Tides will adjust its output frequency to match the frequency** of this signal or a multiple/division of it as set by the Frequency knob.

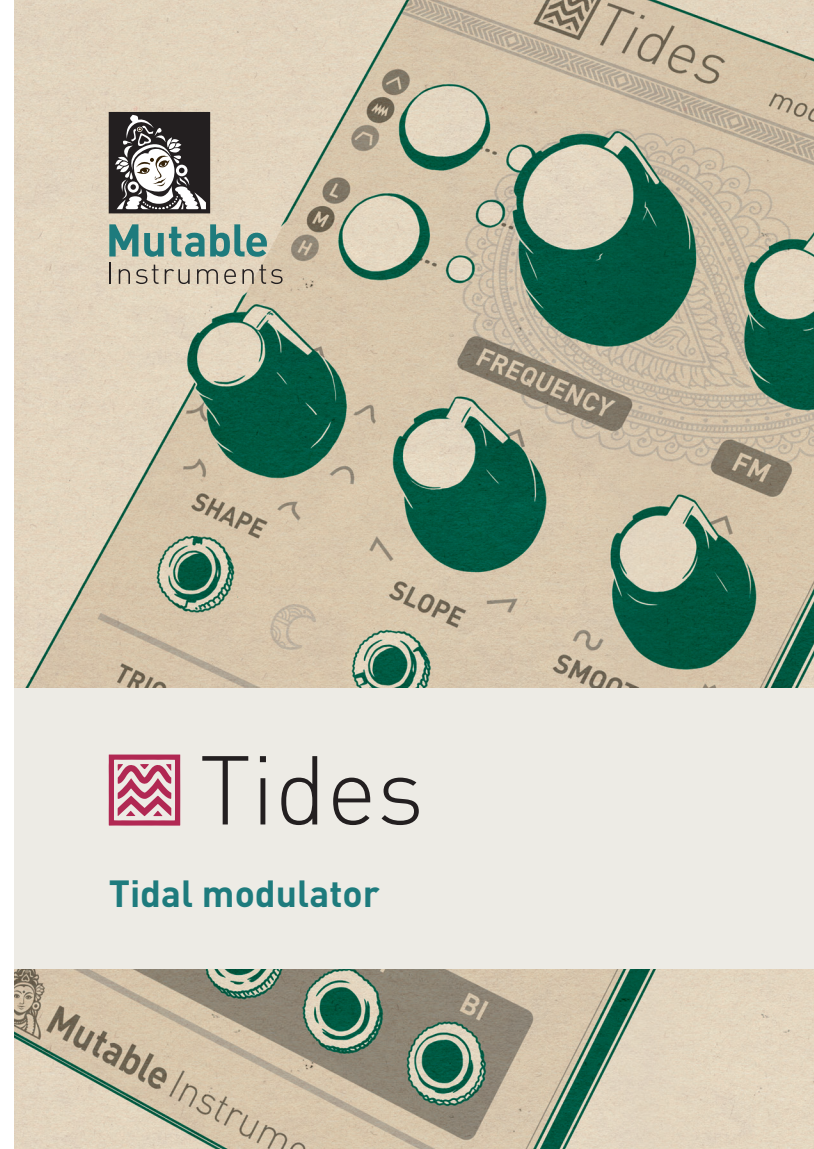
Hold the frequency range (B) button again to leave the PLL mode.

## Tips and tricks:

- Tides works wonders as a **master modulator** for a classic analog VCO.
- When using Tides as an oscillator for bass sounds, **try both the unipolar and bipolar outputs**; and the medium and high ranges - they all sound different.
- Use the PLL mode to create **just-intonation melodies** on top of a drone sent to the CLOCK input.
- A **different flavor of sync sounds** can be obtained by patching a PWM or square source into the FREEZE input.
- Use the wavefolder on a low-frequency envelope to create **bumps and bounces**.
- Use the PLL mode, and **trigger the CLOCK and TRIG inputs** from a rhythmic sequencer.
- In typical Buchla fashion, the low/high tide outputs can be used to trigger another module to **chain envelopes** and **create complex shapes**.

## Calibration

1. **Connect a patch cable to the FM input.** Leave the other end of the cable unplugged (this prevents the normalling to +/-1 semitone to be activated).
  2. **Connect a patch cable to the Level input.** Leave the other end of the cable unplugged (this prevents the normalling to full amplitude to be activated).
  3. **Connect a MIDI>CV interface** or precision voltage source to the V/Oct input.
  4. **Hold the Mode switch (A) for one second.** All LEDs are lit in yellow.
  5. **Play a C2 note**, or send a 1V voltage from your CV source.
  6. **Press the mode switch (A).** All LEDs are lit in green.
  7. **Play a C4 note**, or send a 3V voltage from your CV source.
  8. **Press the mode switch (A).**
- The module is now calibrated** for accurate V/Oct operation!



## About Tides

Tides is, depending on your point of view, a voltage-controlled (looping) AR/AD generator which can reach audio frequencies; or a dynamically waveshaped synth voice with the ability to go into subsonic territories.

## Installation

Tides requires a **-12V / +12V** power supply (2x5 pins connector). The red stripe of the ribbon cable (-12V side) must be oriented on the same side as the “Red stripe” marking on the board.

The power consumption is as follows:  
**-12V: 5mA ; +12V: 55mA.**

## Online manual and help

The manual can be found online at [mutable-instruments.net/modules/tides/manual](http://mutable-instruments.net/modules/tides/manual)

For help and discussions, head to [mutable-instruments.net/forum](http://mutable-instruments.net/forum)



## Front panel

### Controls

**A. Mode selection.** Goes back and forth between one-shot AD (green LED), looping (LED off), and one-shot AR (red LED) modes.

**B. Range selection.** Goes back and forth between very low (green LED), low (LED off), and audio (red LED) range.

**C. Frequency/rate control.**

**D. Attenuverter for the FM input.** When no signal is patched into the FM input, serves as a fine tuning control.

**E. Waveshape** of the ascending and descending segments.

**F. Ratio** between the duration of the ascending and descending segments.

**G. Curve transformation.** From 12 o'clock to 7 o'clock (counter-clockwise), applies a 2-pole low-pass filter. From 12 o'clock to 5 o'clock (clockwise), applies a wavfolder.

## Inputs and Outputs

**1. 2. 3. CV inputs** for shape, slope, and smoothness controls.

**4. Trigger/Gate input.** On a rising edge, resets the waveform and starts the ascent. On a falling edge, and in AR mode, starts the descent.

**5. Freeze input.** A gate signal applied on this input can stop the envelope/oscillator and hold the signal.

**6. V/Oct input.** 1V/Oct frequency/rate control.

**7. FM input,** attenuated and inverted by the attenuverter (D).

**8. Waveform amplitude CV** - normalised to a constant 8V source.

**9. Clock input** for PLL or tap tempo operation.

**10. 11. End of attack** (high tide) and **end of decay/release** (low tide) logic outputs.

**12. 13.** Unipolar (0 to 8V) and bipolar (-5V to 5V) outputs.