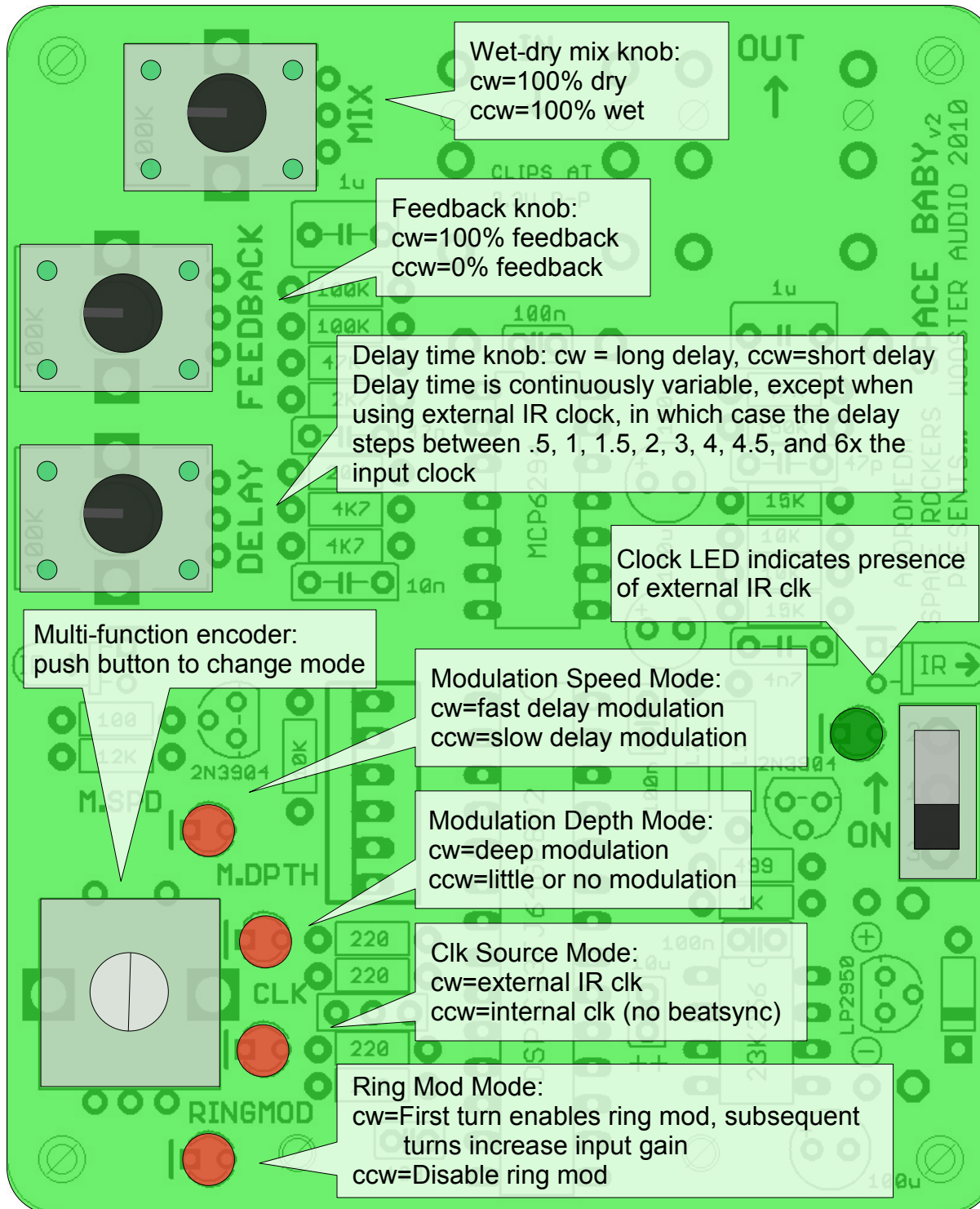


SPACE BABY Control Reference



How to use the multi-function encoder:

In the bottom left, there is a single encoder which controls multiple functions. Push the encoder in to select the function you want to adjust. Rotate the encoder to alter the value associated with that function.

There are 5 different functions:

- Modulation speed (indicated by the M.SP LED): controls how fast the delay time is altered by the internal sine-wave LFO. The LED will blink in time with the LFO.
- Modulation depth (indicated by the M.DPTH LED): controls how deep the delay time modulation will be.
- Clock source (indicated by the CLK LED): control whether to use the free-running internal clock or some subdivision of the external IR clock from another device.
- Ring modulation (indicated by the RINGMOD LED): enables a mode where the delayed output is multiplied by the input. This can produce cool distortion and clangorous effects. Or it can sound like crap.
- Level meter (all the LEDs are used for this mode): can be used to monitor the input level. Space Baby is a bit noisy, so it helps to have plenty of input signal.

contact:

nathan@woosteraudio.com
woosteraudio.com