

The PolyP II synthesizer Voice is a minimal 4 wavetable with AR/ASR envelopes running on an AT328. A bunch of these would make a neat polyphonic synthesizer.

It presupposes a 'supervisor' processor to handle communications and voice assignments, still in development. It outputs 4 analog signals to 4 audio busses for mixing, and further filtering.

The remarkable timer code was found on the net years ago, I am working on tracking down attribution for it.

This is very much in development, as is not yet a complete project. Code found here for now is for development.

Free and open. But please, if you modify the code, rename it with your first name and version number.

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