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.

Keith

kdaniel@teksavvy.com

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