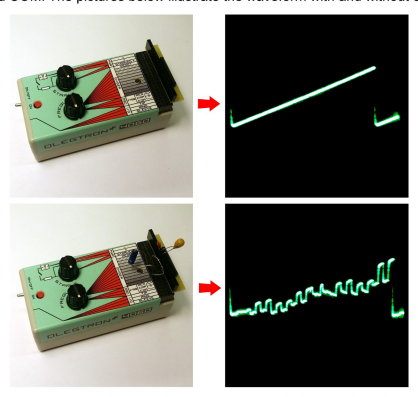


It's quite obvious, that Olegtron 4060 would be a perfect platform for plug-in modules, right? Well here it is, the first official plug-in, a D/A converter module that turns 7 of 4060's highest octaves into a 7-bit sawtooth waveform, a module offering a whole new timbre: 7-BIT SAW!

All you have to do is plug the module in and the sawtooth is output straight to the TIP of 4060's TRS-connector. Just connect a normal 3,5mm mono patch cord and get the signal to your system with unprecedented ease! If you use a stereo cable, you can patch another signal to the RING, just as you would normally do with the 4060.

Patching the 4060 with electronic components works pretty much the same as normally. Adding components causes fluctuation in the waveform, but instead of square the basic waveform is sawtooth! Tip: If you want LFO-frequencies, just place a small capacitor between OSC: CAP and COM. The pictures below illustrate the waveform with and without components.



For more info go to www.olegtron.com or email olegtron@gmail.com