

## Moog DFAM - Analog Percussion Synthesizer

This time no Minimoog, no Phatty, no MoogerFooger, no ... The Moog DFAM is a real **drum computer** - an analog synthesizer with step-sequencer. The **DFAM (Drummer From Another Mother)** can be used as a stand-on device or in any Eurorack modular system. Certainly, the combination of DFAM and MOTHER-32 looks particularly elegant.



© Moog Music

GREATSYNTHESIZERS.com

The DFAM concept is classic, yet flexible: 2 analog oscillators and noise provide the necessary sounds, and the attached patchbay can be used for in-depth sound-programming and cross-patching.



Features:

**SOUND ENGINE:** Analog

**SOUND SOURCES:** 2 Oscillators With Square and Triangle Waveforms, 1 White Noise Generator, 1 External Audio Input

**ANALOG SEQUENCER:** 8-Steps With Pitch and Velocity Per-Step

**SEQUENCER CONTROLS:** Tempo, Run/Stop, Trigger, Advance

**FILTER:** 20Hz-20KHz Switchable Low Pass / High Pass 4-Pole Transistor Ladder Filter

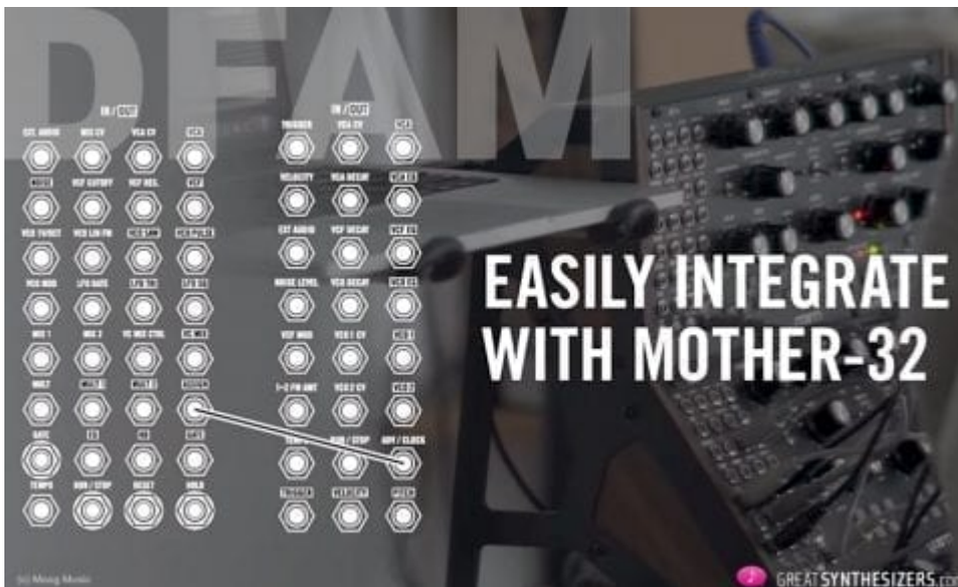


**ENVELOPES:** VCO EG w/ Voltage Controlled Decay and Bipolar Amount Control, VCF EG w/ Voltage Controlled Decay and Bipolar Amount Control, VCA EG w/ Voltage Controlled Decay and Selectable Fast/Slow Attack Time

**PATCHBAY:** 24 x 3.5mm Jacks

> **INPUTS:** Trigger, VCA CV, Velocity, VCA Decay, External Audio, VCF Decay, Noise Level, VCO Decay, VCF Mod, VCO 1 CV, 1→2 FM Amount, VCO 2 CV, Tempo, Run/Stop, Advance/Clock.

> **OUTPUTS:** VCA, VCA EG, VCF EG, VCO EG, VCO 1, VCO 2, Trigger, Velocity, Pitch.



**AUDIO OUTPUT:** ¼" TS Line / ¼" TRS Headphones (Shared Output Jack)

*"DFAM is the first addition to the Mother ecosystem of synthesizers and presents an expressive hands-on approach to percussive pattern creation. It requires no patching, and absolutely no experience is needed for human-beings of any age to quickly begin synthesizing new and unique rhythmic compositions."*

(Moog Music)

Video:

Further info:

- [www.moogmusic.com](http://www.moogmusic.com)