

the CATSTICK synthesizer controller

THE BETTER ALTERNATIVE TO WHEELS, RIBBONS, PRESSURE PADS, KNOBS, SLIDERS AND PEDALS, FOR ANY PATCHABLE SYNTHESIZER

WHAT IS IT?

The CATSTICK is a precision, spring-loaded joystick controller that lets one hand control four different modulation settings - one for each of the joystick directions. By moving the stick off axis, combination modulations of different proportions are possible. When the stick is released, it springs back to its vertical, zero modulation position.

HOW DO YOU USE IT?

For portable synthesizers, like the CAT, Odyssey, or Minimoog, you can connect the CATSTICK outputs to the VCO, VCF or VCA inputs normally intended for footpedal controls. This lets you use the CATSTICK LFO's and control voltages to modulate the synthesizer as the joystick is moved. In patchable systems like the ARP 2600 or Modular Moogs, you can connect the CATSTICK VCA's in series with patchcords to allow real-time control of synthesizer patches.

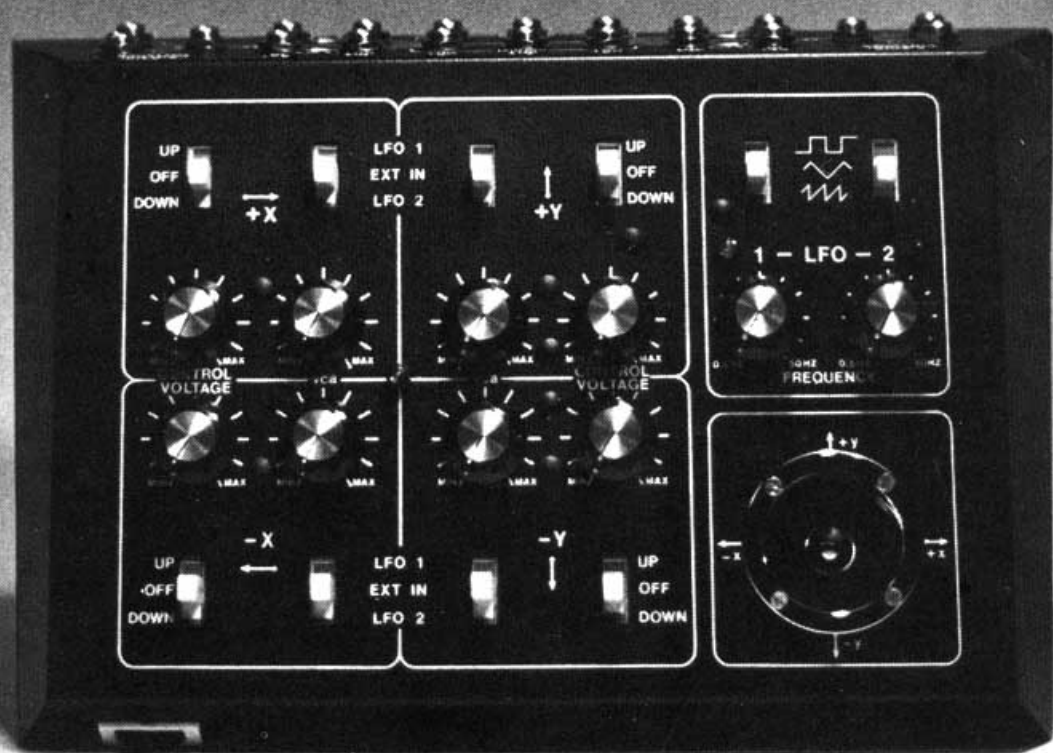
WHO CAN USE IT?

If you own a MINIMOOG, CAT, KITTEN, ODYSSEY, 2600, OBERHEIM, MODULAR

SYSTEM or any other synthesizer with control voltage inputs, you can use a CATSTICK. And, if you don't have control voltage inputs or want more, we'll show you how to modify your instrument or do it for you at a very modest cost. We can also modify your synthesizer for "single cable" connection to the Catstick outputs.

PATCHING VERSATILITY

Included are four VCA's (each externally accessible), two wide-range LFO's with rate monitors, and a complete internal voltage processing system. The twenty-jack rear panel patch bay allows access to all of the internal control voltage signals and makes the CATSTICK a versatile addition for both performance-oriented and studio synthesis systems.



For further information, and the location of your nearest dealer, write:

OCTAVE-PLATEAU
Electronics Inc.

928 BROADWAY, 7th FLOOR, N.Y.C., N.Y. 10010
OR CALL (212) 673-4205