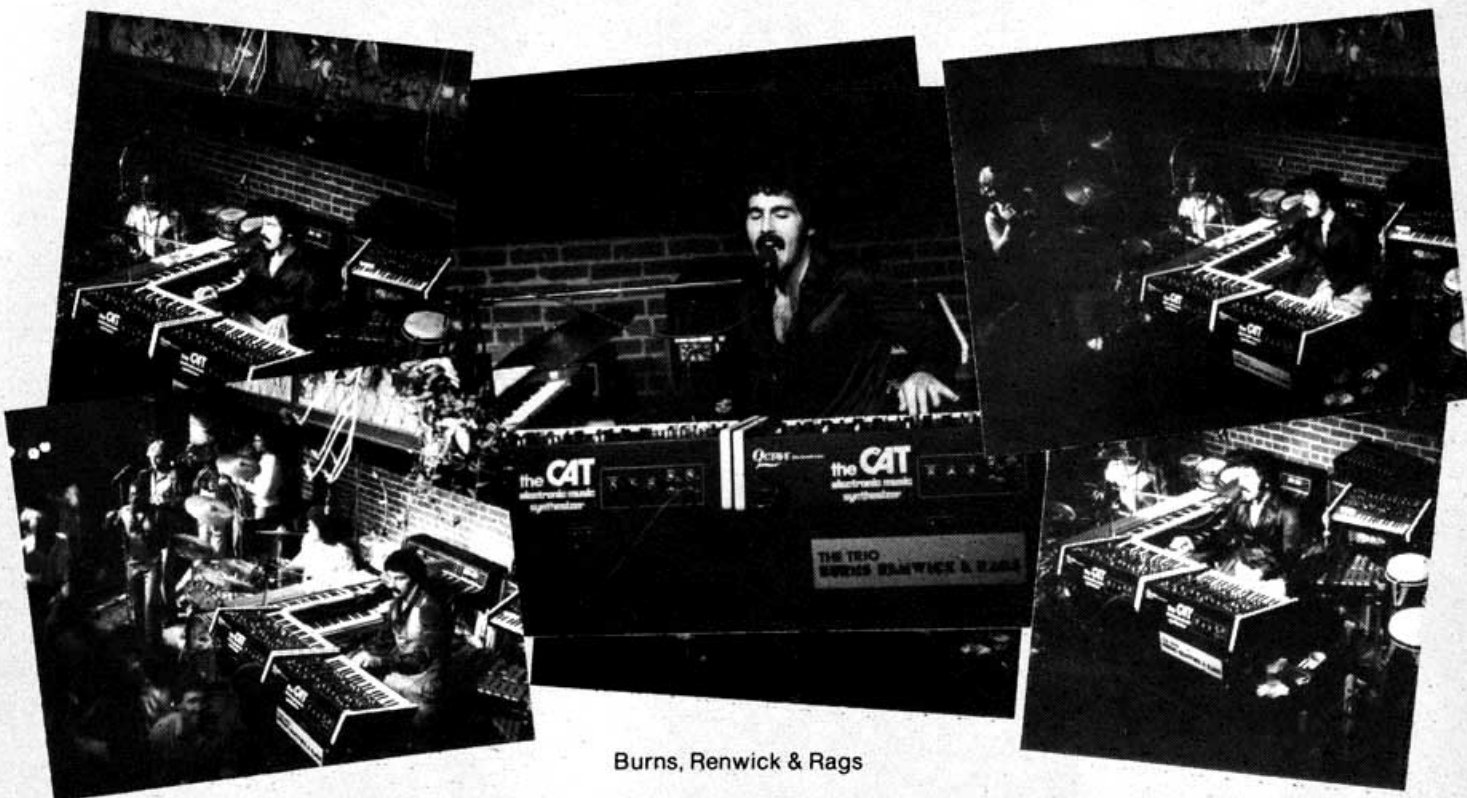


THE CAT "SRM" SYNTHESIZER



Burns, Renwick & Rags

NOW WITH 2 NOTE MEMORY.

There are many synthesizers with 2 voice capability, but the CAT "SRM" has a unique 2 note memory system. What is the difference between 2 voice capability and 2 note memory? Well, if you've tried certain 2 note synthesizers, you know how frustrating it can be when you let go of the two notes and both oscillators jump to the last note released. Not the CAT "SRM".

Our keyboard circuitry incorporates a special 2 note memory system which memorizes both the highest and lowest notes depressed to let you sustain intervals even after lifting your hand off of the keyboard. Now you can play the cleanest 2 note polyphonic lines you'll ever need.

An LFO delay is also available on the "SRM" this means you can get delayed vibratos, delayed filter sweeps and even delayed pulse width modulation - without touching

the panel during a performance. An LFO monitor lets you see the LFO speed with a solid state lamp that flashes at the LFO frequency setting. All waveshapes on both VCO 1 and VCO 2 has its own volume control affording you complex timbres and various modulation effects. These mixable waveshapes offer you STUDIO VERSATILITY in a compact synthesizer.

Only by mixing waveshapes can we offer you our 4 note sequencer patch, where you can actually get 4 sequenced notes whose frequency spacing, rhythm and tempo can all be varied. All these features and more make the CAT "SRM" one of the most versatile synthesizer in its class and for HUNDREDS of dollars less than many other 2 oscillator synthesizers. For a complete demonstration contact an Octave dealer or write to us for a complete catalog. Octave Electronics, 32-73 Steinway St., L.I.C., New York 11103, (212) 278-7422.

THE CAT "SRM"
WHERE QUALITY IS OUR MOST IMPORTANT FEATURE.

OCTAVE Electronics Inc.

Division of Syn-Cordion Musical Instrument Corp.
32-73 STEINWAY STREET, LONG ISLAND CITY, N. Y. 11103