

designers and manufacturers of electronic music instrumentation



Effective April 15, 1969

PRICES OF SYNTHESIZERS AND SINGLE-FUNCTION INSTRUMENTS CURRENTLY BEING PRODUCED BY R. A. MOOG

R. A. Moog Synthesizers are integrated electronic music composition and performance systems, assembled from Moog standard "900 series" modular instruments and special auxiliary devices. Moog Synthesizers are available in three standard sizes, and may be packaged in either walnut console cabinets or portable cases. The chart below lists the complement of "900 series" instruments in each of the synthesizers, as well as the individual prices of the instruments themselves.

		I		SYNTHESIZER		MODEL
	INSTRUMENT DESIGNATION		PRICE	I	II	III
901	Voltage Controlled Oscillator	\$	395	1	1*	1
901A	Oscillator Controller		190	1	2	3
901B	Oscillator		220	2	5	9
902	Voltage-Controlled Amplifier		145	2	3*	2
903	White Sound Source		125	1	1	1
904	Voltage-Controlled Filter		730		1	1
904A	Voltage-Controlled Lowpass Filte	r	265	1		
904B	Voltage Controlled Highpass Filt	er	280			
904C	Filter Coupler		185			
905	Reverberation Unit		175	1	1	1
907	Fixed Filter Bank		475	1	1	
910	Power Supply		210	1	1	1
911	Envelope Generator		125	2	2	3



-2-

	INSTRUMENT DESIGNATION		STRUMENT PRICE	SYNTHES	IZER II	MODEL
911A	Dual Trigger Delay	\$	125			1
912	Envelope Follower		175			1
914	Extended Range Fixed Filter Bank		675			1
950	Keyboard Controller		695	1	1	1
950B	Scale Programmer		460			
956	Ribbon Controller		445	1	1	1
960	Sequential Controller	1	,225			
961	Interface		295			
962	Sequential Switch		260			
984	Four Channel Mixer		410		1	1
1084	Four Channel Mixing Console	1	,825			
6401	Bode Ring Modulator		940			
6402	Bode Dual Ring Modulator	1	,270			
6552	Bode Frequency Shifter	1	,400			
RM-1	Eight-unit rack mount for 900 Series Modular Instruments		50			

*901 Voltage-Controllad Oscillator not included in portable version of Synthesizer II. Third 902 Voltage-Controlled Amplifier not included in console version.

SYNTHESIZER FEATURES

SYMTHESIZER Ic - All modular instruments are housed in a walnut console 48 1/2" x 15" x 14". Additional devices include two 4-input direct coupled mixers, a total of eighteen switches which establish commonly used control and trigger interconnections, passive lowpass and highpass filters, attenuator, and jack multiples. Additional space for one module panel unit is available. A complete set of patch cords is provided. \$4,305



SYNTHESIZER Ip - Modular instruments are housed in two portable cases 24" x 18" x 9 1/2". Additional devices include two 4-input direct coupled mixers, a total of fourteen control and trigger switches, passive lowpass and highpass filters, attenuator, and jack multiples. Additional space for twelve module panel units is available. A complete set of patch cords and power cables is provided. \$4,305

SYNTHESIZER IIC - Modular instruments are housed in two walnut console cabinets, the assembled size of which is 48 1/2" x 25" x 14". Additional devices include three 4-input direct coupled mixers, a total of twenty-two control and trigger switches, passive filters, and jack multiples. Complete set of patch cords is provided. Additional space for eleven module panel units is available. \$6,130

SYNTHESIZER IIp - Modular instruments are housed in two portable cases 24" x 18" x 9 1/2". Additional devices include two 4-input direct coupled mixers, a total of eighteen control and trigger switches, passive filters, attenuator, and jack multiples.

Complete set of patch cords and power cables is provided.

\$5,780

SYNTHESIZER IIIc - Modular instruments are housed in two walkut console cabinets, the assembled size of which is 48 1/2" x 25" x 14". Additional devices include four 4-input direct coupled mixers, a total of twenty-eight control and trigger switches, passive filters, and jack multiples. Complete set of patch cords. \$7,985

SYNTHESIZER IIIp - Modular instruments are housed in three portable cases 24" x 18" x 9 1/2". Additional devices include four 4-input direct coupled mixers, a total of twenty-eight control and trigger switches, passive filters, attenuator, and jack multiples. Additional space for two module panel units is available. Complete set of patch cords and power cables is provided. \$7,985

SEQUENCER COMPLEMENT B - Available in either console or portable configuration, this unit provides a complete programmed control facility. Included are two 960 Sequential Programmers, one 961 Interface, two 962 Sequential Switches, and one 910 Power Supply. The power supply has reserve capacity for powering additional instruments. Specify console or portable housing. \$3,550



ORDERING INFORMATION

Terms of sale of standard Hoog Synthesizers and single-function instruments are: 50% with order, balance on delivery. Purchases by rated institutions are payable within thirty days from date of invoice. Terms for special instruments can be arranged. Orders are acknowledged promptly and estimated delivery date furnished. All prices are F.O.B. Trumansburg, New York

R. A. Moog Price List

4/69