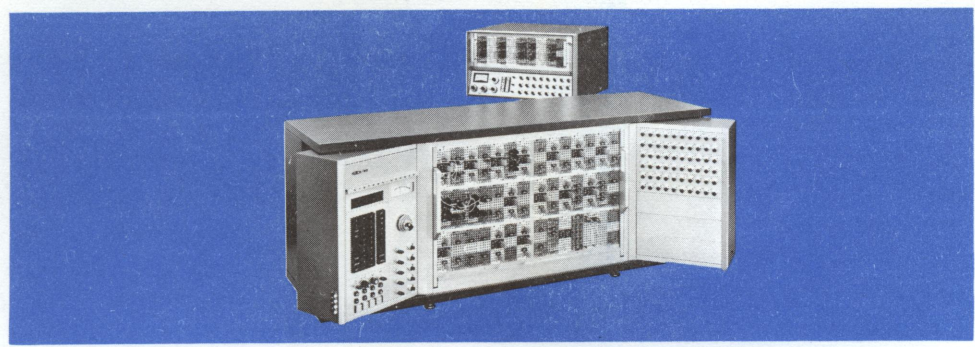


19 ACC
FMS PARALLEL RESISTOR

PRICE and QUOTATION FORM

SD 10/20 & 40/80 SERIES ANALOG COMPUTERS



BASIC COMPUTER: Complete with mode and test controls, address system, built-in Rep-Op, voltmeter, and null reference system. Includes desk-top cabinetry with cooling fans and fully pre-wired patchbay, power supplies and ± 100 volt DC reference system.

SD 10/20 ANALOG COMPUTER: Dimensions: 24" W x 15" H x 25" D; Weight: 150 lbs. (fully expanded); Power consumption: 150 watts (fully expanded); Power source: connections for 115v, 220v, 230v, 240v, 250v $\pm 10\%$, 50 to 400 cps.

	Unit Price	Quantity	Total Price
SD 10/20 Basic Computer	\$3,000	_____	\$ _____
Model 3350C DFG Receptacle	350	_____	_____
Model 3374 Pot Group, 6 ten-turn wire-wound pots	250	_____	_____
SD 10/20 Problem Board	300	_____	_____
SD 10/20 Patch Cord Assortment	100	_____	_____
Complement Total (from back side)			\$ _____
Pot Total: _____ DFG Total: _____			

SD 80 ANALOG COMPUTER: Dimensions: 68" W x 26" H x 23" D; Weight: 700 lbs. (fully expanded); Power consumption: 650 watts (fully expanded); Power source: connections for 115v, 220v, 230v, 240v, 250v $\pm 10\%$, 50 to 400 cps.

SD 80 Basic Computer	\$13,500	_____	\$ _____
Model 3350 Receptacle for 3351 DFGs	500	_____	_____
Model 3350A Receptacle for 3352 DFGs	400	_____	_____
Model 3341 Set-up Unit for 3351 DFG	165	_____	_____
Model 3342 Set-up Unit for 3352 DFG	165	_____	_____
Model 3370 Pot Panel, 20 ten-turn pots with counting dials	810	_____	_____
Model 3385 Digital Ratiometer	2,200	_____	_____
SD 80 Problem Board	800	_____	_____
SD 80 Patch Cord Assortment	200	_____	_____
Complement Total (from back side)			\$ _____
Pot Total: (includes 5 on Control Wing): _____ DFG Total: _____			

Special Instructions or Assembly Requirements: _____

Price for special work (if required): \$ _____

TOTAL PRICE, F.O.B. Concord, California \$ _____

Systron-Donner Quotation No.: _____ Delivery: _____ days after receipt of Purchase Order. Terms: Net 30 Days
(Please reference this number on all correspondence)

Note: Budgetary prices are subject to change without notice.
Signed quotations are firm for a period of 30 days.

SYSTRON-DONNER CORPORATION

Date: _____

Signature _____

COMPUTER COMPLEMENT

Computing Modules

MODEL	TITLE	UNIT PRICE	QUANTITY	TOTAL PRICE
3320	Dual Integrator Amplifier	\$ 800	_____	\$ _____
3321	Dual Summer Amplifier	500	_____	_____
3322A	Dual Inverter Amplifier, Dual Function Relay	540	_____	_____
3323	Dual Inverter Amplifier, Dual Multiplier	945	_____	_____
3323-1	Dual Inverter Amplifier, High Accuracy Multiplier	1,500	_____	_____
3324	Dual Inverter Amplifier, Quad Electronic Switch	835	_____	_____
3325	Quad Summer Amplifier	1,000	_____	_____
3329	Quad Integrator, Dual Multiplier, Function Relay	1,000	_____	_____
3330	Octal Inverter, Dual Function Relay	1,400	_____	_____
3332	Dual Summer, Sin/Cos Function Generator	2,000	_____	_____
3333-1	Dual Transport Delay Generator	2,000	_____	_____
3346	Utility Module	200	_____	_____
3347	Pot-Terminator Module	150	_____	_____
3310	Spare Dual Amplifier Card	300	_____	_____
3314	Spare Quad Amplifier Card	400	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Computing Module TOTAL: _____ including _____ Amplifiers, _____ Summers, _____ Inverters, _____ Integrators, _____ Integrator Networks, _____ Multipliers, _____ Function Relays, _____ Electronic Switches.

Digital Logic Modules

3326A	Combination Flip-Flops and Logic Gates (6 of each)	\$ 600	_____	\$ _____
3326	Flip-Flops (12 per module)	600	_____	_____
3327	Logic Gates (12 per module)	600	_____	_____
3328	Time/Event Control	1,350	_____	_____
	(Digital clock, DCUs, and Decade Dividers)			

Digital Logic Module TOTAL: _____ including _____ Flip-Flops, _____ Logic Gates, _____ Decade Counting Units, _____ Decade Dividers.

Function Generator Group

3351	Variable Diode Function Generator	\$ 215	_____	\$ _____
3352	High Resolution VDFG	400	_____	_____

Consult factory regarding interchangeability of VDFGs.

TOTAL PRICE of Computer Complement (carried forward to front side) \$ _____