

Which NOVA* Peripherals Would You Choose?

DATA GENERAL

DECISION

DISK SYSTEMS			
Diablo Disk	Model 4046, 4047 & 4047A, 1.24M words, DOS requires 12K core minimum.	\$ _____	Model 3150A, 1.45M words, DOS requires 4K core minimum. \$ 9,500
Century 114 Disk	Model 4046, 4057 & 4054A, 12.3M words, DOS requires 12K core minimum.	\$ _____	Model 3160A, 14.5M words, DOS requires 4K minimum. \$18,500
DISK CONTROLLERS			
Diablo Disk	Model 4047 & 4046 adapted for two drives.	\$ _____	Model 3150 for four drives, overlap seeking, multiple sector transfer. \$ 3,850
Century Disks	Model 4057 & 4046 adapted for four Century 114, 2314-style drives.	\$ _____	Model 3160 for any eight Century 114, 214, 215, 2314-style drives, UL approved. \$ 8,000
TAPE SYSTEM			
Wang	Model 4030J and 4030, 45 ips only.	\$ _____	Model 3120A, 12.5 to 45 ips, 7/9 track intermix. \$ 7,200 to 8,400
TAPE CONTROLLER			
Wang	Model 4030 and 4035 adapted for one Wang 1045 drive.	\$ _____	Model 3120 for four Wang drives, 12.5 to 45 ips, 2/3 character per word option, PEC Compatible. \$ 3,900

Use the current Data General price list to fill in the blanks. You'll see that DECISION's peripherals are a better deal. DECISION makes only the peripherals for the Nova and SuperNova. We don't build mainframes, CPUs or memories... just peripherals.

Not only do we make the best peripherals, but we also have better software that takes up less core space. All at a lower price. Because our design and production efforts are dedicated to building efficient Nova peripherals.

The best high-performance drive assemblies are used in DECISION peripherals. We use disks from Diablo and Century, and tape transports from Wang... companies with thousands of field proven drive assemblies in use today.

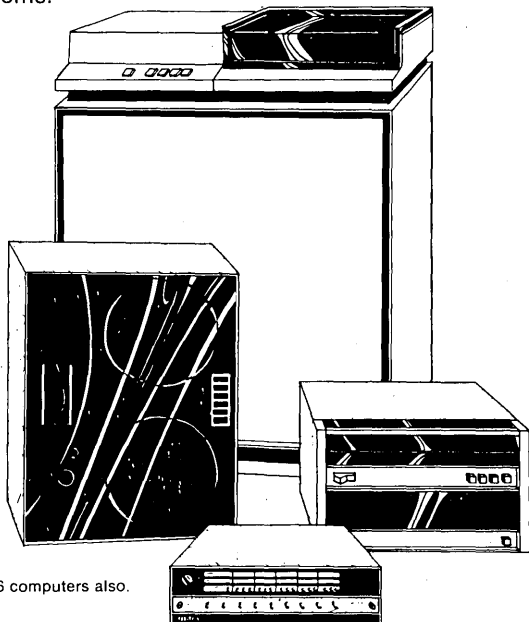
For End Users, we supply complete Nova peripheral systems including drives, controllers and software. OEM's can buy the complete peripheral system or just our controller, with or without software, for integrating into Nova systems.

Either way—we deliver in less than 45 days. DECISION also assumes full system responsibility. Our Disk Operating Systems, Remote Batch Terminals, and Interactive Data Entry Systems are a lot less expensive and more powerful than anything else on the market.

DECISION's Timesharing BASIC for 60 users has full disk file capability and extended BASIC language.

DECISION's Disk Operating System software requires only 700 words of core, is device independent and is fully compatible with all DECISION peripherals. DDOS supports standard Data General software such as FORTRAN, BASIC, and ALGOL.

If you are expanding an existing Nova system, or designing new ones, compare DECISION's price, performance and delivery. For more information, call: 415-654-8626 (San Francisco); 213-348-8522 (Los Angeles); 203-743-7447 (New York); or mail the coupon to: DECISION, INC., 5601 College Avenue, Oakland, California 94618.



*DCC 116 computers also.

DECISION

TM

5601 College Avenue, Oakland, California 94618.

- Rush me your Condensed Catalog for all DECISION products.
- Have salesman call.
- I am especially interested in _____
Rush me complete technical data.

Name _____

Title _____

Company _____

Phone _____

Address _____

City _____ State _____ Zip _____