

# NOW WE'VE GOT ALGOL, FORTRAN, TIME SHARING BASIC AND DISC OPERATING SYSTEMS.



Sorry it took us so long.

After all, we've been in business for 24 months.

And all we've managed to do is build the two best mini computers in the world.

Nova and Supernova.

And now at long last, we are announcing the world's greatest mini computer software.

Big computer software, designed, not scaled down, for mini computers.

Like full ALGOL 60 with extended features.

Like full FORTRAN IV.

Like 16 user Time Sharing BASIC.

Like Disc Operating Systems.

So if you've been waiting to buy a Nova or Supernova, don't let software hang you up any longer.

Or peripherals either.

We offer a full line including good things

like mag tape units, a variety of discs, read-only memory and communications equipment.

As for Nova itself, when you can get one in a basic 4K configuration with 16-bit word length, multiple accumulators, data channel and Teletype interface for \$7950 (or with less for less), there's really no excuse for waiting to buy one.

And that goes for Supernova, too (with its add time of 300 nanoseconds from read-only memory, 800 nanoseconds from core and a price tag of \$11,700 for a 4K model).

And, we deliver. Often, in less than 30 days.

The point is, if you've been waiting for a real hot machine with some real gutsy software to back it up, wait no longer.

Call a Data General salesman.

Data General Corporation, Southboro, Mass. 01772. (617) 485-9100.

## DATA GENERAL

Makers of Nova and Supernova mini computers.