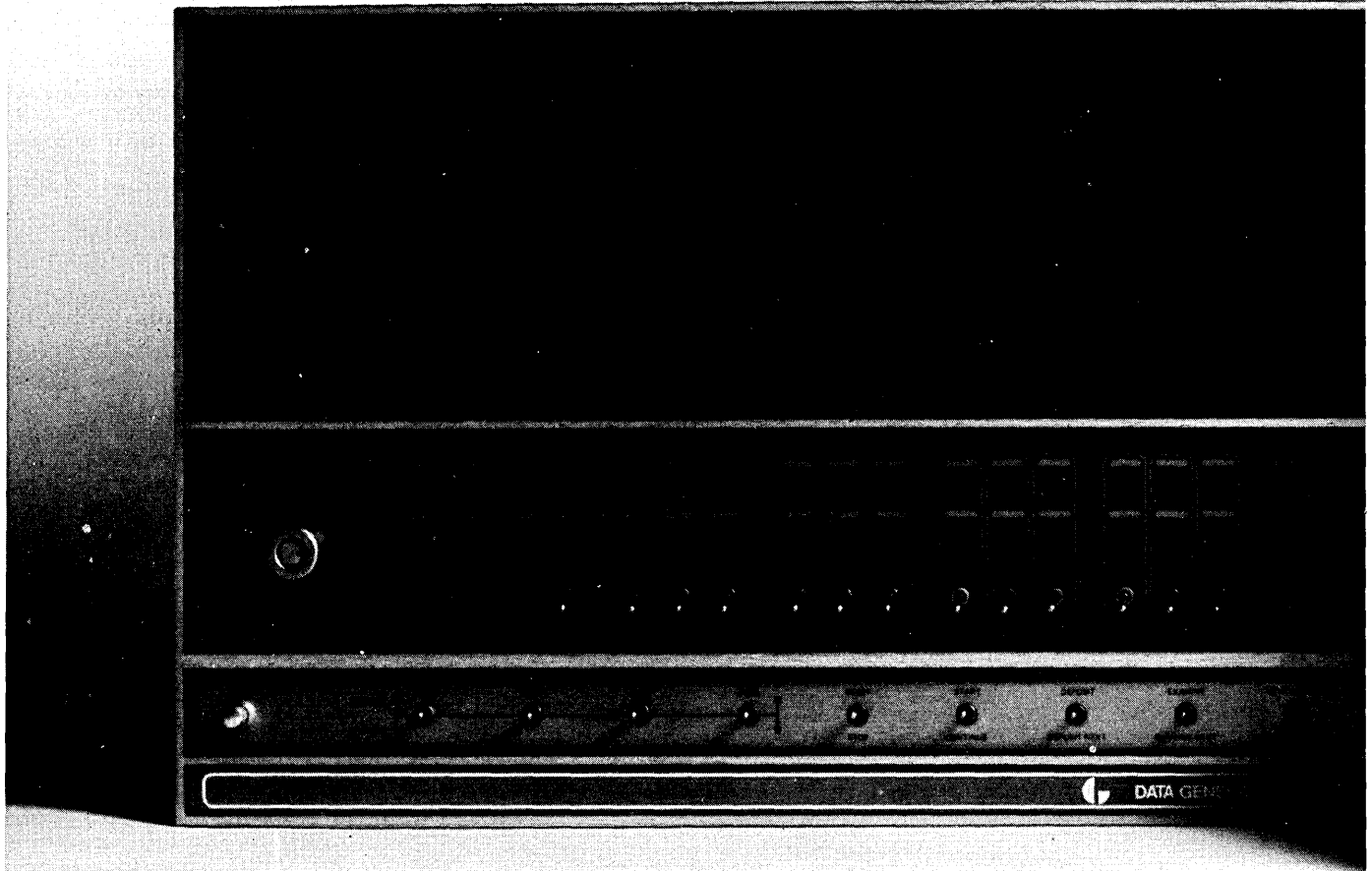


One good decision.



Few would quarrel with the choice of a Nova 2/10.

Good performance. Good price. Good software. Just a fine minicomputer. Period.

To solve your problem, however, it needs a lot of other things to go with it. Which is where we come in.

We make it all work.

With peripherals to move and store your data. With controllers to make sure they all get along together. With system as well as custom software to give you something to work with. Indeed,

even with entire systems.

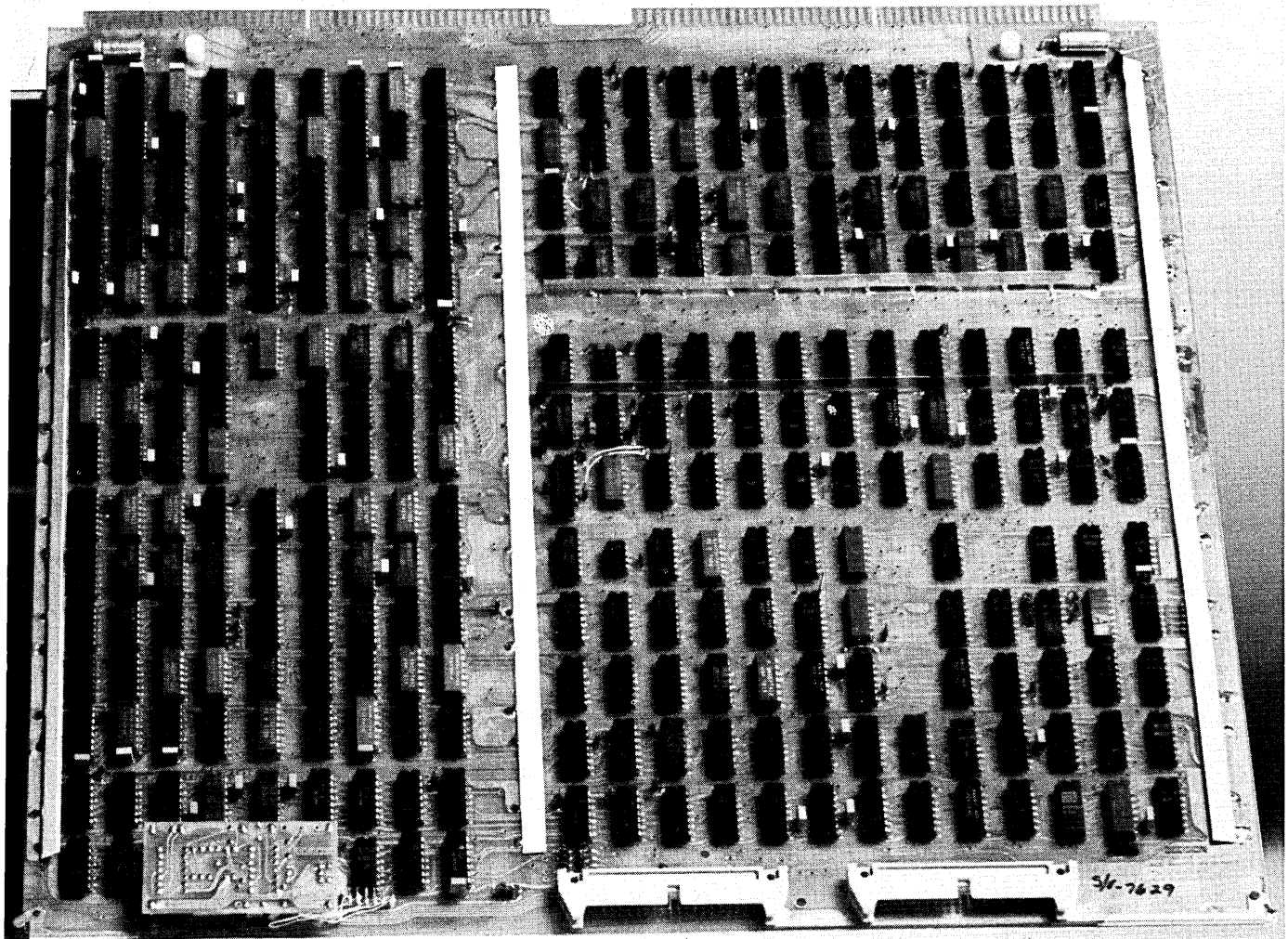
The vital link.

The controllers we make—like the one you see there with the 2/10 — are unlike any you'll see elsewhere. They're all on a single 15-inch board, for example, so they occupy a single I/O slot, and require no external formatters or adapters. And we make them for all sized disk drives as well as both NRZI and PE tape drives.

Data in, data out.

The peripheral systems we make come in all shapes, sizes and kinds. Complete with controllers,

calls for another.



drives, power supplies, cables, terminators, diagnostic and operating software and documentation. And a whole staff of support and service people dedicated to keeping you happy with it all.

Plug and run.

The complete minicomputer systems we make are built around a 16K-core Nova processor — with peripherals, disk operating systems and everything else you'll need — all ready to plug in and run.

Why we make all this stuff.

Last, but far from least, we make

a family of optical data entry systems — the real reasons why we originally made all those other things. We designed and built them for our own OCR 7600 optical character recognition systems. And our own OMR 6500 optical mark reader and mark capture systems. In fact, we're our own best customer.

So we've made a few good decisions, too.

Few would quarrel with that.

Decision, Inc.
5601 College Avenue,
Oakland, California 94618.
(415) 654-8626

DECISION