

Congratulations!

You'll hear that a lot when you make the Series 2000 your first step into automating your office. And it's a pretty economical step, too. But that's the beauty of the new Motorola microprocessor-based Series 2000 system from Four-Phase. It's three different, integrated systems that let you start small with 8/16-bit computers like the one in our picture, then move into more powerful MC68000-based 16/32-bit machines later on. They're ideal for automating a single office, or connecting all your regional or branch offices together. And the systems are so easy to install and use, you can celebrate your first day of automation the same day your system arrives.

So what do you get for your investment? The entry level System 220 features the powerful 6809E microprocessor and gives you up to four easy-to-use workstations. The ISOS operating system inside lets you run a wide variety of business applications such as order entry, inventory inquiry, text editing and electronic worksheet. Getting started couldn't be easier.

Then there's the System 240 to which you can upgrade as your applications grow. It will give you up to eight workstations and all the memory capacity you'll need to support them.

If you need more capacity than the System 240, move straight to the sophisticated System 260. It's the bridge between today's requirements

for low cost, and tomorrow's demands for high performance. The System 260 is a 16/32-bit computer based on Motorola's MC68000 microprocessor. It comes with up to eight terminals and features a powerful operating system derived from UNIX™ System III under license from AT&T. You'll enjoy working with the Series 2000, and all the productivity it will bring you. And if your friends don't believe how inexpensive it is to get started in office automation, just tell them who to call. Four-Phase, the leader in office automation technology, service and support for over a decade. And now, part of Motorola, the leader in microprocessor technology. Call 1-800-528-6050, Ext. 1599. Or write us at 10700 North De Anza Blvd., Cupertino, CA 95014. M/S 52-10A7.



