/ 0 3 2 ^{TI}

Features:

- Provides 4, 8-bit programmable I/O ports
- Any of the 4 ports can be programmed as an input or an output port
- Two TTL ports, two CMOs
- Your inputs can be anything from high speed logic to simple switches
- Programming is made very easy by powerful on-board firmware
- The I/O 32[™] is your best choice for any control application
- Manual includes many programs for inputs and outputs

Some applications include:

Burglar alarm, direction sensing, use with relays to turn on lights, sound

buzzers, start motors, control tape recorders and printers, use with digital joystick.

The I/O 32 features twin 6821 PIAs (Programmable Interface Adaptors). However, unlike previous offerings from other companies,

the I/O 32 has its own powerful on-board firmware.

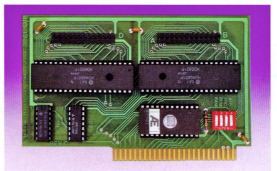
This on-board firmware makes your programming a snap from BASIC. Of course, if you want to control the I/O 32 directly you can.

So whether you're a be-

ginning BASIC programmer or an expert at machine language programming, the I/O is the perfect solution to any control application.

I/0 32

\$89



H+

He

HGS

Laser

Franklin