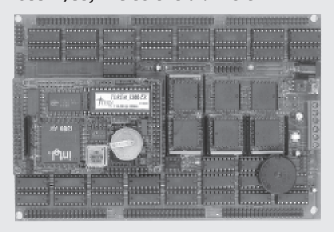
300+ I/Os, 240 solenoid drivers

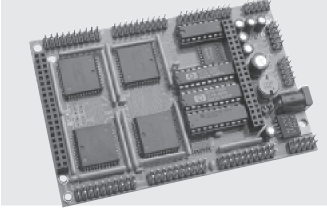


Features:

- 7.5x5.0x0.75" -40 degreesC to +80degreesC
- 264 I/Os with buffered 240 high voltage drivers (ULN2003)
- 5V switching regulator*, RS-232 and RS-485 drivers

P100™

2 Quad. Decoders. 7 solenoid drivers



Features:

- 4.4x2.9x0.5"
 -40 degreesC to +80degreesC
- 24x4 TTL I/O lines from 4 PPIs, 7 solenoid drivers
- 2 quadrature decoders (HP2020) for motion control

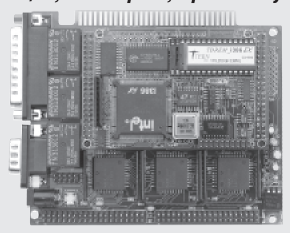
The **P100[™]** or **300[™]** must be driven by an Engine[™] controller. The 240 high-voltage I/Os are hardware-configurable as inputs (30V) or outputs (350 mA@50V). Two RS-232, one RS-485 driver, and a 5V linear regulator are on-board.

Ordering Information

P100	\$99/\$89/\$79	Qty	1/50/100+
P300	\$399/\$299/\$199	Qty	1/50/100+
1) Switching	regulator		\$30

2) Quadrature decoder (HP2020) up to 2 (P100 only) \$30 each

100 I/Os, 4 serial ports, 3 power relays



Features:

- 4.9x4.2"
 -40 degrees C to +80 degrees C
- Power consumption: < 200mA Up to 100 I/O lines
- Up to 4* RS232/RS485 drivers
- 4 solenoid drivers
 LCD interface
- · 3 power relays with NO, NC, COM
- Driven by i386-Engine™, A-Engine™, C-Engine™, or V25-Engine™
 - * optional

The $PC-Co^{TM}$ (PC) is a low-cost I/O board with up to 100 I/O lines and a PC-ISA bus. You may use the $PC-Co^{TM}$ as a standalone controller or install it in a PC ISA slot, as a co-processor board. It contains three power relays (5 A). It also has four solenoid drivers (350 mA, 50V). Three PPIs (82C55) provide 72 I/O lines. An interface supports LCD modules.

The $\textit{PC-Co}^{\intercal M}$ supports up to four RS-232 ports. The SCC2691 UARTs can be RS-485.

A DB25 connector provides three power relay contacts (NC, NO, COM), four solenoid drivers, and nine TTL I/O lines from the ${\bf IE/AE}$.

Ordering Information

PC-Co \$129 Qty 1

Includes: 3 power relays, 72 I/O lines, an interface for LCDs, 4 solenoid drivers, 2 RS-232 drivers, +5V, -12V power supply.

NOT including add-on options. IE/AE/VE NOT included.

Add-on Options:

1) UART (SCC2691) (a) RS232 or (b) RS485	\$30
2) Low-nower version	¢25

Typical Order Example:

PC-CoTM + Low-power version PC + 2 = \$129 + \$25 = \$154



1724 Picasso Avenue, Davis, CA 95616 USA Tel: 530-758-0180 • Fax: 530-758-0181

CE FC sales@tern.com

http://www.tern.com