48 or 24 Lines of

PC/104 DIGITAL I/O WITH COS



KEY FEATURES:

- 48 or 24 parallel lines of 82C55 digital I/O with tristate buffers prevent unintended control of external equipment
- IRQ on input change of state (COS) eliminates the need for constant polling
- High sink/source current 64mA/32mA
- I/O pulled up to 5V for contact monitoring
- Compatible with Opto-22 and other industry standard I/O racks

FACTORY OPTIONS:

- 82C54 with three 16-bit counter/timers for event counting, frequency output, pulse width and frequency measurement
- 0 to 70°C and -40 to +85°C versions available
- Economy version without COS feature
- Pull-down resistors on I/O lines
- Vertical I/O connector pins

The 104-DIO-48S provides a total of 48 lines of digital I/O with counter/timer for PC/104-based data acquisition. This low-cost, high-performance, reliable board features Change of State (COS) detection on user-selected ports, allowing the board to generate an interrupt port by port. Since one READ determines the data, there is no need for constant polling, which greatly reduces processor overhead and allows applications to run more smoothly.

The 104-DIO-48S board uses two 82C55A chips to provide a computer interface to the 48 I/O lines. Each chip provides two 8-bit ports and two 4-bit ports with software programmable direction. Each I/O line is buffered and capable of sourcing 32mA or sinking 64mA. Pull-ups to 5V are provided for contact monitoring. Optionally available is an 82C54 chip that includes three 16-bit counter/timers factory configured in an optimal module for use as event counters, frequency output, pulse width, and frequency measurement. Connections are made via two industrystandard 50-pin headers plus one ten-pin header for the optional counter/timer.

SOFTWARE

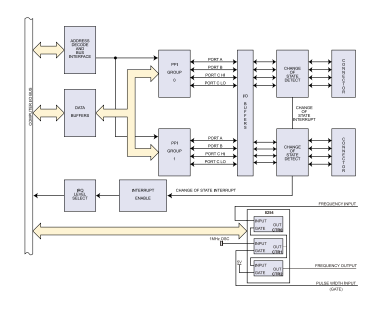
The 104-DIO-48S is supported by all operating systems and include a free DOS, Linux and Windows 95/98/Me/NT/2000/XP compatible software package. This includes sample programs and source code in "C" and Pascal for DOS, and Visual Basic, Delphi, C++ Builder, and Visual C++ for Windows. Also included is a graphical setup program in Windows. Linux support includes installation files and basic samples for programming from any user level via an open source kernel driver.

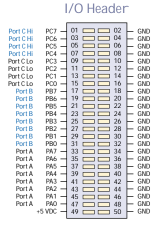


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Block Diagram & Pin Configuration





Specifications			
Digital I/O		Counter/Timers	
Chip	82C55A (each supports 24 lines)	Chip	Type 82C54
Number of I/O lines	48 or 24 TTL/CMOS compatible	Counter/timers	3 x 16 bit
Direction	Programmable as inputs or outputs in two groups of 4 and 8 per 82C55A	Maximum input frequency	10MHz
		On-board time-base	1MHz
Sink and source current	64mA and 32mA respectively	Signal type	TTL
Pullup resistors	10K all input lines with optional pull-downs	Input voltage Output voltage	Logic low: -0.5V min, 0.8V max;
Change of state detection (COS)	Port by port selectable on rising and falling edge		Logic high: 2.0V min, 5.0V max
Throughput	Up to 1 Megabyte per second		Logic low: 0.0V min, 0.4V max;
0 1			Logic high: 3.0V min, 5.0V max
Power output	Re-settable fused +5V at 500mA per 50-pin connector	General	
Interrupts		Power required	+5V at 50mA typical, all outputs open
Number of interrupts	11	Operating temperature	0 to 70°C, optional -40 to +85°C, all versions
Interrupt requests	IRQ's 3-7, 9-12, 14, 15	Storage temperature	-50 to 120°C
Interrupt sources	Counter/timer outputs, external interrupt input, or DIO lines with change of state detection enabled by software	Operating humidity	5% to 95% RH, non-condensing
104-DIO-48S 104-DIO-48E	48 lines of digital I/O with change of state detection Economy version without change of state feature		
104-DIO-24S	24 lines of digital I/O with change-of-state detection		
104-DIO-24E	Economy version without change of state feature		



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