## MSI PC/104 Embedded PC Series

## MSI-P422 ANALOG I NPUT CARD

## FEATURES

- Up to 32 analog input channels.
- Simultanous conversions via software or an external convert pulse input via J1 or J3.
- $\pm 10 \mathrm{~V}$ input range with 12 -bit resolution, $\pm 1 / 2$ LSB non-linearity ( $0-20 \mathrm{~mA}$ input range with MSI-P910).
- 2.2 us total conversion time for 32 channells.
- Enable/disable software command for each channel.
- Selectable interrupts IRQ2 thru IRQ15 for processing conversions.
- Single +5V operation.
- 16-bit stackthrough PC/104 with I/O mapped 16-bit addressing.
- Jumper selectable card addresses.
- Operating temperature range $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$.
- One-year warranty from date of shipment.


## DESCRIPTION

The MSI-P422 series is a low cost, high performance 12-bit analog input card designed for use with all PC/ 104 embedded systems. A special feature for the series is the simultaneous conversion sequence of all channels activated from software or from an external pulse. Four models provide $\pm 10 \mathrm{~V}$

input ranges with capacities of $8,16,24$ or 32 channels which operate from a single +5 V supply with a non-linearity of $\pm 1 / 2$ LSB. The inputs are overvoltage tolerant to $\pm 15 \mathrm{~V}$. A block diagram of the card is shown in Fig. 1.

The card employs up to four MAX1312, eightchannel A/D converters that incorporate a precision 2.5 V reference source with buffer amp, internal 15 MHz clock, and independent track-and-hold (T/ H) circuitry provides for the simultaneous sampling of each channel.
(over)


Channels for each of four devices can be enabled or disabled via the configuration register of the devices. Conversion times of approximately 800ns to 2200 ns for 1 to 8 channels, respectively, for each device. Since conversions are simultaneous, all four devices are converting at the same time for a maximum time of approximately 2200 ns for all 32 channels.

The card is I/ O mapped using 16-bit addressing to select the input channels and device status. Option jumpers are provided for specifying the card base addresses A8 thru A15 and interrupts IRQ2 thru IRQ15.

The card is supplied with a User Manual containing detailed hardware descriptions with schematic diagrams and a sample 'C' program example.

The MSI-P910 terminal card can be used to provide up to 16 analog inputs via terminal strips. This card includes surge protection for protecting against spurious voltages prevalent in harse or industrial environments.

## Standard Models:

MSI-P422-8Ch - 8 Analog Input Channels
MSI-P422-16Ch - 16 Analog Input Channels
MSI-P422-24Ch - 24 Analog Input Channels
MSI-P422-32Ch - 32 Analog Input Channels

## SPECIFICATIONS

PC/ 104
AnalogI nputs
Channels
Converter
Single-ended Input Range
Resolution
Internal Clock Freq.
Conversion Rate
Non-linearity
Offset Error
Gain Error
Signal-to-Noise
Input Resistance
I nternal Reference
Ref Out Voltage
Temp. Coeff.
Connectors
MSI-P422-8Ch
MSI-P422-16Ch
MSI-P422-24Ch

MSI-P422-32Ch
I nterrupts
Channels
OptionJ umpers

16-bit, stackthrough
8 to 32 in groups of 8
MAX1312
$\pm 10 \mathrm{~V}$
12 bits
15 MHz
456 ksps per channel, 32 Ch's
enabled
$\pm 1 / 2$ LSB typical
$\pm 3$ LSB typical
$\pm 2$ LSB typical
71 dB typical
$1 \mathrm{M} \Omega$ standard ( $10 \mathrm{M} \Omega$ optional)
$2.5 \mathrm{~V} \pm 1 \%$
$30 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$
One (1) 3M 30320-5002 or eq.
(20-pin)
One (1) 3M 30334-5002 or eq.
(34-pin)
One (1) 3M 30316-5002 or eq.
(16-pin)
One (1) 3M 30334-5002 or eq.
(34-pin)
Two (2) 3M 30334-5002 or eq. (34-pin)

One, sharing with tri-state buffer forIRQ2-15
.025" square posts, $0.1^{\prime \prime}$ grid

Electrical \& Environmental
+5V @ 300 mA typical, 32 Ch's enabled
$-40^{\circ}$ to $85^{\circ} \mathrm{C}$

