High Accuracy Analog and Digital I/O for PC/104 MPC560



Features

- ✓ 32 channels of 16-bit analog input
- ✓ Fault protection on analog/digital
- ✓ Ultra-low noise design
- ✓ DSP and noise analysis software
- ✓ Low-pass filtering
- ✓ 14-bit. 4-channel DAC
- ✓ Digital I/O, Counter/Timer
- ✓ 5V only operation from PC/104
- ✓ Extended temperature range available

The MPC560 provides up to 32 single-ended 16-bit analog inputs that are fault protected to ± 40 V. The analog input section offers individual channel selection of single-ended or differential modes in any combination. The MPC560 also features basic and autoscan modes. Basic mode directly controls all modes, gains, channel selection, and filters. With autoscan mode, a user can preset individual channel attributes — channel on/off, mode, gain, and lowpass filter in on-board RAM.

In autoscan mode, a pacer clock and the DMA controller automatically move samples to system memory. The analog input includes a low-drift reference, noise-protected by a faraday shield.

The optional 14-bit analog outputs have full-scale output of $\pm 10.1 \text{V}$. The digital-to-analog converter is noise-protected by a faraday shield. Each output has a 1-pole lowpass filter.

Twelve digital I/O lines can be individually set for input or output, with fault protection against power sequencing and static discharge.

All analog power supplies are generated from the 5V input. The on-board analog supplies include input and output filtering, and postregulation of the initial converters, providing lownoise and stable power.

Software Support

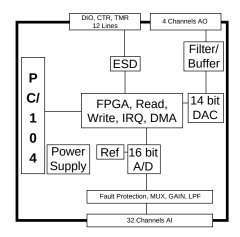
Example code for all functions C-code/Mathcad™ for advanced algorithms

Compatible Hardware

Any Micro/sys CPU with PC/104 expansion connector

Mounting/Packaging

PC/104 standard



Specifications:

Mechanical:

- □ PC/104 standard
- ☐ 3.55" (plus I/O region) x 3.775"

Power Requirements:

→ +5V ± 5% at 500mA

Environmental:

- □ 0° +70°C operating
- □ -40° +85°C operating, -ET version
- □ 5%-95% relative humidity, non-condensing

PC/104 Interface:

- ☐ 16-bit transfers
- ☐ IRQ 3, 4, 5, 6, 7, 9, 10, 11, 12, 14, 15 supported
- ☐ DMA 5, 6, 7 supported

Digital I/O:

- ☐ 12 Multi-function TTL-level bit selectable I/O at 8mA sink/source
- ☐ Ext-trigger, Ext-pacer clock, User I/O
- ☐ Any/all inputs can generate an IRQ
- Read-back function on outputs

Analog Inputs:

- ☐ 16-bit, 32-channels <u>individually</u> selected for single/differential
- □ ADC conversion time of 5usec
- -3dB typical full-power response of input circuitry:
 - 20Vpp @35kHZ, 5Vpp @ 100kHZ
- ☐ Each channel can be set by software for the following attributes:
 - on/off, single/differential, input range of ±5.05V or ±10.1V.
 - Lowpass filter(1kHz or 100kHz)
- Default Basic Mode from reset allows readings of individual channels from software directly with EOC being Polled/IRQ.
- Auto-scan Mode waits for an ext-trigger or software to start the pacer-clock to systematically run through each channel with its preset values and store the data into CPU DRAM with DMA

Analog Outputs:

- ☐ 14-bit, 4-channels
- 10usec DAC settling time
- ☐ Each channel has a 1-pole reconstruction filter and output buffer
- \Box ±10.1V output

CO	unter/ i imer:
	1Mhz 16-bit timer for pacer-clock
Ext	ernal Connections:
	50-pin header for analog input
	16-pin header for digital/counter/timer I/O
	10-pin header for analog output

Ordering Information:

MPC560 16-bit, 16-channel analog

input, digital I/O

MPC560-ET 16-bit, 16-channel analog

input, digital I/O, extended

temperature operation

560OPT11 16-bit, 32-channel analog

input, digital I/O

560OPT12 14-bit, 4-channel analog

output

Add -ET to option for extended temp operation

Related Products:

CA5049	50-pin to 50-pin ribbon cable
CA4002	16-pin to 16-pin ribbon cable
CA5052	10-pin to 10-pin ribbon cable
TB5001	Breakout Board, 50-point

terminal strip

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