**General Standards Corporation**  
*High Performance Bus Interface Solutions*

**PMC-16AIO168**  
16-Bit Analog Input/Output PMC Board  
*With 16 Input Channels and 8 Output Channels*

Features Include:
- 16 Single-Ended or 8 Differential 16-Bit Scanned Analog Input Channels
- Eight Analog Output Channels, 16-Bit D/A Converter per Channel
- Software-Selectable Analog Input/Output Ranges of ±10V, ±5V or ±2.5V
- Independent 32K-Sample Analog Input and Output FIFO Buffers
- 300K Samples per Second Aggregate Analog Input Sample Rate
- Multiple-Channel and Single-Channel Input Scanning Modes
- Low Crosstalk, Noise and Input Bias Current; Buffer Amplifiers on all Analog Input Lines
- 300K Samples per Second per Channel Analog Output Clocking Rate
- Supports Waveform and Arbitrary Function Generation; Continuous and One-shot Modes
- Internal Rate Generator Controls Input Sampling, Output Sampling, or Both Simultaneously
- Supports Multi-board Synchronization of Analog Inputs and Outputs
- Four Auxiliary Digital Output Lines
-Internal Auto calibration of Analog Input and Output Channels
- Continuous and Burst (One-Shot) Input and Output Modes
- DMA Engine Minimizes Host I/O Overhead

Available also in PC104P, PCI and cPCI form factors as:

**PC104P-16AIO168:** PC104P  
**PCI-16AIO168:** PCI, short length  
**cPCI-16AIO168:** cPCI, 3U

See Ordering Information for details.
Applications:
- Data Acquisition Systems
- Industrial Robotics
- Precision Voltage Sourcing and Measurement
- Automatic Test Equipment
- Function and Waveform Generation
- Research Instrumentation

Functional Description:
The PMC-16AIO168 board provides high-speed 16-bit analog input/output resources in a standard PMC module. Eight analog output channels can be updated either synchronously or asynchronously, and support waveform generation. Each analog output channel contains a dedicated 16-bit D/A converter and an output range control network. The board receives analog output data from the PCI bus through a 32K-sample FIFO buffer.

The analog inputs are software-configurable either as 16 single-ended channels or as eight differential signal pairs. Buffer amplifiers on all input lines eliminate multiplexer input switching noise, and minimize crosstalk and input bias currents. Analog input data accumulates in a 32K-sample buffer until retrieved through the PCI bus.

Internal auto-calibration networks permit the calibration of all analog input and output channels without removing the board from the system. Gain and offset corrections of the analog input and output channels are performed by calibration DAC's that are loaded with channel correction values during auto-calibration. Software-controlled test configurations include a loopback mode for monitoring any analog output channel. Trigger input and output connections support external triggering and multi-board synchronization.

Figure 1. PMC-16AIO168; Functional Organization
This product is functionally compatible with the IEEE PCI local bus specification Revision 2.2, and the PMC Specification, Version 1.1. System input/output connections are made through a standard 50-pin I/O connector. Power requirements consist of +5 VDC, in compliance with the PCI specification, and operation over the specified temperature range is achieved with conventional convection cooling.

### ELECTRICAL SPECIFICATIONS

At +25 °C, with specified operating voltages

#### ANALOG INPUT CHANNELS

- **Input Characteristics:**
  - **Configuration:** 16 input lines, configurable as 16 single-ended or 8 differential channels
  - **Voltage Ranges:** Software configurable as ±10, ±5 or ±2.5 Volts
  - **Input Impedance:** 1.0 Megohms line-to-ground, 2.0 Megohms line-to-line, in parallel with 100Pfd. Independent of scan rate.
  - **Bias Current:** 80 nanoamps maximum
  - **Noise:** 2.0LSB-RMS typical
  - **Common Mode Rejection:** 60 dB typical, DC-60 Hz, differential input mode
  - **Common Mode Range:** ±10 Volts; differential input configuration
  - **Overvoltage Protection:** Standard: ±30 Volts with power applied; ±15 Volts with power removed

- **Transfer Characteristics:**
  - **Resolution:** 16 Bits; 0.0015 percent of FSR
  - **Maximum Conversion Rate:** 300K conversions per second, minimum
  - **Channels per scan:** 1, 2, 4, 8, or 16 Channels per scan (16 channels available only in single-ended mode)
  - **Maximum Scan Rate:** 150 KSPS in multiple-channel scanning mode. 300KSPS in single-channel mode. Scan rate equals the conversion rate divided by the number of channels per scan.
  - **Minimum Scan Rate:** 460 scans per second, using a single internal rate generator; 0.007SPS using both generators. Zero, using a software sync flag or an externally supplied sync input.
  - **DC Accuracy:** (Maximum composite error, referred to inputs)  
    - ±10V ±3.2mV ±4.2mV  
    - ±5V ±2.3mV ±2.8mV  
    - ±2.5V ±1.6mV ±2.0mV
  - **Crosstalk Rejection:** 85dB, DC-10kHz
  - **Integral Nonlinearity:** ±0.003 percent of FSR, maximum
  - **Differential Nonlinearity:** ±0.0015 percent of FSR, maximum
**Analog Input Operating Modes and Controls**

**Analog Input Modes:**
- **Single Scan:** Software or hardware trigger initiates a single scan of all active channels at the maximum conversion rate.
- **Continuous Scan:** Inputs are scanned continuously at the selected scan rate.
- **Self-test:** Reference and loopback tests; auto-calibration
- **Multiple-Channel:** 2, 4, 8, 16 channels per scan (Includes 2-Channel mode).
- **Single-Channel:** Any single channel can be selected for digitizing at the maximum conversion rate.

**Input Data Buffer:** 32K-sample FIFO with 0000h-7FFEh adjustable threshold flag; DMA is supported

### ANALOG OUTPUT CHANNELS

**Output Characteristics:**
- **Configuration:** Eight single-ended output channels. (Ordering option)
- **Voltage Ranges:** Same as selected for analog inputs; ±10, ±5 or ±2.5 Volts
- **Output Resistance:** 1.0 Ohm, maximum
- **Output protection:** Withstands sustained short-circuit to output return
- **Load Current:** Zero to ±5ma per individual channel; maximum total of 30ma total for all channels.
- **Load Capacitance:** Stable with zero to 2000 pF shunt capacitance
- **Noise:** 2.0mV-RMS, 10Hz-100KHz typical
- **Glitch Impulse:** 5 nV-Sec typical, ±2.5V range

**Transfer Characteristics:**
- **Resolution:** 16 Bits (0.0015 percent of FSR)
- **Output Sample Rate:** Software adjustable from 400SPS to 300KSPS per channel; 0.006SPS to 300KSPS using both internal rate generators. DC to 300KSPS with hardware or software sync.
- **DC Accuracy:**
  - **Range**  | **Midscale Accuracy** | **±Fullscale Accuracy**
  - ±10V     | ±2.7mV              | ±3.0mV
  - ±5V      | ±1.9mV              | ±2.2mV
  - ±2.5V    | ±1.3mV              | ±1.7mV
- **Settling Time:** 8us to 1LSB, typical with 50-percent full-scale step
- **Crosstalk Rejection:** 85 dB minimum, DC-1000Hz
- **Integral Nonlinearity:** ±0.004 percent of FSR, maximum
- **Differential Nonlinearity:** ±0.0015 percent of FSR, maximum
Analog Output Operating Modes and Controls

Clocking Modes:

Simultaneous Continuous Mode: Channel values in a designated channel group are stored in an intermediate buffer, and then are transferred to the output DAC’s when an output clock occurs. The clock can be generated either by the internal rate generator, by a software flag, or by an external hardware trigger.

Simultaneous Burst Mode: A single function (i.e.: burst) is initiated by a software or hardware sync. During a burst, channel values in a designated channel group are stored in a transfer buffer, and then are transferred to the output DAC’s each time a clock pulse is generated by the internal rate generator. The burst terminates when a Burst End flag is encountered.

Channel-Sequential Modes: Same as simultaneous modes, except each value in the data buffer is written immediately to the associated output DAC. The group-end flag is ignored in this mode.

Channel Assignment: A 3-bit field in the output buffer assigns the associated data field to a specific output channel.

Group End: A single bit in the output buffer indicates the last value in a channel group.

Burst End: A single bit in the output buffer indicates the last value in an output burst sequence.

Output Data Buffer: 32K-sample FIFO with 0000h-7FFEh adjustable threshold flag; DMA is supported.

DIGITAL CONTROL OUTPUTS

Four digital output control lines provide TTL-level control of external devices. Output impedance is typically 1.0 Kohms.

PCI INTERFACE

Compatibility: Conforms to PCI Specification 2.2, with D32 read/write transactions.

Supports "plug-n-play" initialization.

Provides single multifunction interrupt.

Supports DMA transfers as bus master.

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MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

- **Power Requirements**
  
  $+5VDC \pm 0.2 \text{ VDC at 1.4 Amps, maximum; 0.9 Amps typical}$
  
  Power Dissipation: $7.0 \text{ Watts maximum; 4.5 Watts typical}$

- **Physical Characteristics** (Overall, excluding spacers):
  
  Height: 10.0 mm (0.39 in)
  Width: 74.0 mm (2.91 in)
  Length: 149.0 mm (5.87 in)

- **Environmental Specifications**
  
  Ambient Temperature Range:
  
  Operating: 0 to +70 degrees Celsius *
  Storage: -40 to +85 degrees Celsius
  
  *Temperature of inlet cooling air.

  Relative Humidity:
  
  Operating: 0 to 80%, non-condensing
  Storage: 0 to 95%, non-condensing

  Altitude: Operation to 10,000 ft.
  Cooling: Conventional convection cooling

ORDERING INFORMATION

Specify the basic product model number followed by an option suffix "-A", as indicated below. For example, model number PMC-16AIO168-8 describes a PMC module with eight output channels.

<table>
<thead>
<tr>
<th>Basic Model Number</th>
<th>Form Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMC-16AIO168</td>
<td>PMC</td>
</tr>
<tr>
<td>PCI-16AIO168 *</td>
<td>PCI, short length</td>
</tr>
<tr>
<td>cPCI-16AIO168 *</td>
<td>cPCI, 3U</td>
</tr>
<tr>
<td>PC104P-16AIO168</td>
<td>PC104-Plus (Native)</td>
</tr>
</tbody>
</table>

* Module installed and tested on an adapter, with mechanical and functional equivalency. Contact factory for availability in native form factors.

<table>
<thead>
<tr>
<th>Optional Parameter</th>
<th>Value</th>
<th>Specify Option As:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Analog Outputs</td>
<td>No Output Channels</td>
<td>A = 0</td>
</tr>
<tr>
<td></td>
<td>8 Output Channels</td>
<td>A = 8</td>
</tr>
</tbody>
</table>
## SYSTEM I/O CONNECTIONS

### Table 1. System I/O Connector Pin Functions

<table>
<thead>
<tr>
<th>PIN</th>
<th>FUNCTION</th>
<th>PIN</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INPUT RTN</td>
<td>26</td>
<td>ANA OUT 02</td>
</tr>
<tr>
<td>2</td>
<td>INPUT RTN</td>
<td>27</td>
<td>ANA OUT 01</td>
</tr>
<tr>
<td>3</td>
<td>ANA INP 00 HI</td>
<td>28</td>
<td>ANA OUT 08</td>
</tr>
<tr>
<td>4</td>
<td>ANA INP 00 LO</td>
<td>29</td>
<td>OUTPUT RTN</td>
</tr>
<tr>
<td>5</td>
<td>ANA INP 02 HI</td>
<td>30</td>
<td>OUTPUT RTN</td>
</tr>
<tr>
<td>6</td>
<td>ANA INP 02 LO</td>
<td>31</td>
<td>VTEST</td>
</tr>
<tr>
<td>7</td>
<td>ANA INP 04 HI</td>
<td>32</td>
<td>DIFF TRIG IN LO</td>
</tr>
<tr>
<td>8</td>
<td>ANA INP 04 LO</td>
<td>33</td>
<td>VTST RETURN</td>
</tr>
<tr>
<td>9</td>
<td>ANA INP 06 HI</td>
<td>34</td>
<td>DIFF TRIG IN HI</td>
</tr>
<tr>
<td>10</td>
<td>ANA INP 06 LO</td>
<td>35</td>
<td>INPUT RTN</td>
</tr>
<tr>
<td>11</td>
<td>ANA INP 08 HI</td>
<td>36</td>
<td>INPUT RTN</td>
</tr>
<tr>
<td>12</td>
<td>ANA INP 08 LO</td>
<td>37</td>
<td>INPUT RTN</td>
</tr>
<tr>
<td>13</td>
<td>ANA INP 10 HI</td>
<td>38</td>
<td>DIFF TRIG OUT HI</td>
</tr>
<tr>
<td>14</td>
<td>ANA INP 10 LO</td>
<td>39</td>
<td>TTL TRIG OUT</td>
</tr>
<tr>
<td>15</td>
<td>ANA INP 12 HI</td>
<td>40</td>
<td>DIFF TRIG OUT LO</td>
</tr>
<tr>
<td>16</td>
<td>ANA INP 12 LO</td>
<td>41</td>
<td>OUTPUT RTN</td>
</tr>
<tr>
<td>17</td>
<td>ANA INP 14 HI</td>
<td>42</td>
<td>DIG OUT 00</td>
</tr>
<tr>
<td>18</td>
<td>ANA INP 14 LO</td>
<td>43</td>
<td>TTL TRIG IN</td>
</tr>
<tr>
<td>19</td>
<td>INPUT RTN</td>
<td>44</td>
<td>DIG OUT 01</td>
</tr>
<tr>
<td>20</td>
<td>INPUT RTN</td>
<td>45</td>
<td>OUTPUT RTN</td>
</tr>
<tr>
<td>21</td>
<td>ANA OUT 07</td>
<td>46</td>
<td>DIG OUT 02</td>
</tr>
<tr>
<td>22</td>
<td>ANA OUT 06</td>
<td>47</td>
<td>OUTPUT RTN</td>
</tr>
<tr>
<td>23</td>
<td>ANA OUT 05</td>
<td>48</td>
<td>DIG OUT 03</td>
</tr>
<tr>
<td>24</td>
<td>ANA OUT 04</td>
<td>49</td>
<td>OUTPUT RTN</td>
</tr>
<tr>
<td>25</td>
<td>ANA OUT 03</td>
<td>50</td>
<td>DIGITAL RTN</td>
</tr>
</tbody>
</table>

Note: Analog inputs are shown for the differential input mode. In single-ended mode, LO inputs become consecutive odd-numbered channels, beginning with ANA INP 01 replacing ANA INP 00 LO.

### Figure 2. System Input/Output Connector

System Mating Connector:
- Polarized 50-Pin socket connector: AMP #1-746288-0, with strain-relief #499252-4.

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