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STX104-1MFIFO-DAQ-NODACS

The STX104 is a High-Reliability PC/104 16 channel 16-bit analog input module that incorporates a large one million sample FIFO.

## Analog Inputs

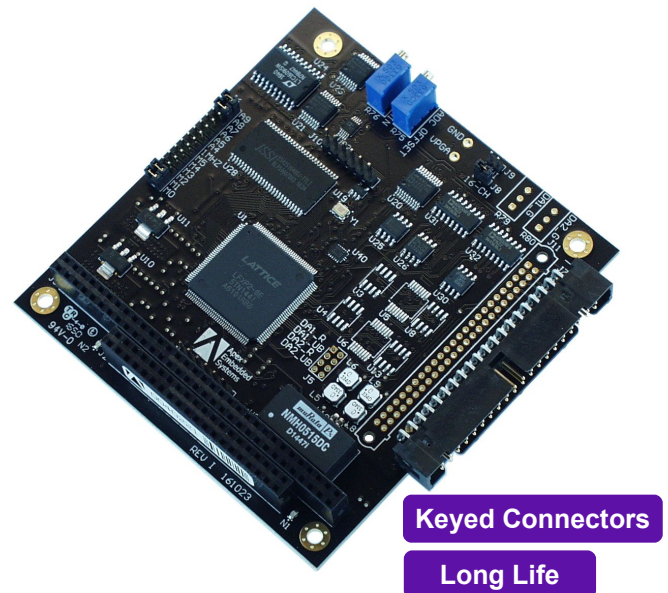
- **Huge One Million Sample FIFO** enables applications to run without data loss under long service latencies with or without interrupts.
- **Maximum Aggregate Sample Rate:** 200,000 samples per second. Timing adjustable to 25 nanosecond resolution.
- **Very Low Noise:** Less than 1.5-LSB RMS over all input ranges (1.1-LSB typical). Noise reduction to 0.6-LSB RMS can be achieved using the jumper or software selectable sixteen sample moving average filter.
- **Triggering Subsystem:** 14 start events, 15 stop events, 12 synchronization events, delay timer and three possible triggering sequences.
- **Channels:** 16-channel single-ended or 8-channel differential inputs.
- **Resolution:** 16-bits.
- **Ranges:**  $\pm 10V$ ,  $\pm 5V$ ,  $\pm 2.5V$ ,  $\pm 1.25V$ , 0-10V, 0-5V, 0-2.5V, 0-1.25V

## Digital Inputs/Outputs

- **Inputs:** Four channels with software configurable polarity and de-glitch filter.
- **Outputs:** Four channels with software configurable polarity.

## General

- **Legacy compatibility:** CIO-DAS1602/16, DAS-1602/16-P5, DAS-16/16jr, PC104-DAS16JR/16, PC104-DAS16JR/12, DAC-02, Keithley DAS-16 Series. Superset register set functionality extending beyond legacy features.
- **Environmental:** Wide operating temperature from  $-40^{\circ}C$  to  $+85^{\circ}C$ .
- **Out-gassing and fire avoidance:** We do not use any tantalum or electrolytic capacitors in any products.
- **Reliability:** MTBF of 674,356 hours per MIL-HDBK-217F ground benign at  $25^{\circ}C$ .
- **Polarized Connectors** prevent incorrect cable installations.
- **LED Status:** An LED displays valid card activity which is useful for both product development and field status.
- **Flexible CPU Support:** The STX104 has a very flexible CPU interface support including ten or sixteen bit address decoding, and eight or sixteen bit data bus (i.e. without or with 40-pin PC/104 connector, respectively).
- **Single +5V Operation:** Power less than 1.5 Watts.
- **Interrupts** can be generated via a broad range of events including analog input sample count thresholds (from 1 to 1 million samples), external digital inputs and triggering events. All IRQ lines are supported.



## Support

- **Long Term Commitment:** We are committed to delivering long product life and dedicated to ongoing product updates and improvements to enhance long product life.
- **Customer Service:** We are committed to serving our customers. We offer 24/7 online ordering with a variety of payment and shipping options for quick and hassle free ordering.
- **Production:** Designed and Manufactured in Wisconsin, USA, utilizing an ISO 9001 manufacturing facility.
- **Software Drivers:** Linux, Windows and DOS drivers are available as well as other third party software tools (legacy compatibility with many other cards).
- **Individual Customer Assistance:** We will do whatever we can to assist you in designing in our products.

## Accessories

- Flat ribbon cable, 40-pin w/3M polarized IDC sockets and pull tab, 7.5-inches or 18-inches in length.
- 40-Pin Terminal Breakout Boards.
- **New:** High retention connector 2mm pin-to-wire option, contact factory.
- **New:** 4 Million sample FIFO option, contact factory.

## Apex Embedded Systems LLC

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## Technical Specifications

### Analog Inputs

**ADC Resolution:** 16-bits (1/65536 of full scale). No missing codes guaranteed.

**Number of Channels:** 8 differential or 16 single-ended

**Input Ranges:** Bipolar:  $\pm 10V$ ,  $\pm 5V$ ,  $\pm 2.5V$ ,  $\pm 1.25V$ ;  
Unipolar: 0 to 10V, 0 to 5V, 0 to 2.5V 0 to 1.25V

**Input Bias Current:** 50nA maximum

**Absolute Maximum Input Voltage:**  $\pm 35V$

**Integral Linearity Error:**  $\pm 1.5$  LSB ( $\pm 3$  LSB on 1.25V range)

**Differential Linearity:**  $\pm 1$  LSB

**Polarity:** Unipolar/Bipolar jumper selectable.

**Input Sensitivity:** 19 $\mu$ V

**Noise Characteristics:** Gaussian behavior with maximum peak-to-peak internal noise of less than 1.5-LSB RMS over all input ranges and operating temperatures (1.2-LSB RMS typical). Jumper selectable 16-bit moving average filter drops noise to less than 1-LSB RMS over all input ranges and operating temperatures (0.6-LSB RMS typical).

**Input Type:** True differential or single-ended

**Input Impedance:** (1) Differential: 20M $\Omega$  min. resistance in parallel with 47pF; (2) Single-Ended: 20M $\Omega$  min. resistance in parallel with 27pF.

**Accuracy:** 0.003% of reading,  $\pm 1$  LSB

**Gain Drift:**  $\pm 10$ ppm/ $^{\circ}$ C

**DC Drift or Zero Drift:**  $\pm 2$ ppm/ $^{\circ}$ C

**Common Mode Voltage Range:**  $\pm 10V$

**Common Mode Rejection Ratio:** 70dB at 60Hz

**Maximum Sampling Rate:** 200,000 Samples Per Second (200KSPS)

**ADC Conversion Time:** 5 $\mu$ S minimum, adjustable to 25 nS.

**Analog Input Sampling Sources:** 32-bit sample/frame timer, interrupt threshold counter, rising/falling edges of any digital input, and all legacy modes including 8254 counter, external source (DI0/TRIG) or software polled.  
Note: interrupt threshold counter can be used (independent of any interrupts) to pre-scale sampling source.

**Data Transfer:** From 1MEG sample FIFO via interrupt, 8- or 16-bit transfers, Single (one at a time), Burst or INSW() Instruction.

### Triggering Subsection

**Start Events:** none, software, analog input sample/frame timer, 8254 counter outputs, any digital input falling or rising edge.

**Stop Events:** none, software, analog input sample/frame maximum count, analog input sample/frame timer, 8254 counter outputs, any digital input falling or rising edge.

**Synchronization Events:** none, software, analog input sample/frame timer, 8254 counter outputs, any digital input falling or rising edge. Example: 50/60Hz line synchronization.

**Start Delay:** 0 nanoseconds to 54 seconds.

**Trigger Sequencing:** (1) Start-->Sample,  
(2) Start-->Delay-->Sample,  
(3) Start->Sync->Delay->Sample.

### Digital I/O

**Number of Inputs:** 4 TTL compatible

**Input Voltage:** Logic 0: 0.0V min, 0.8V max; Logic 1: 2.0V min, 5.5V max

**Input Current:** Input current due to 10K pull-up resistor to +5V. Logic 0: -0.5mA at 0.8V, and Logic 1: -260 $\mu$ A at 2.4V.

**Input Filters:** 200 nS (default) or 100 nS

**Number of Outputs:** 4 TTL compatible

**Output Voltage:** Logic 0: 0.0V min, 0.4V max; Logic 1: 2.4V min, 3.3V max.

**Output Current:**  $\pm 12$ mA per line max

### General

**Operating temperature range:**  $-40^{\circ}$ C to  $+85^{\circ}$ C

**Storage temperature range:**  $-55^{\circ}$ C to  $125^{\circ}$ C

**Factory Calibration:** Full NIST Traceable

**Humidity:** 0 to 95% non-condensing

**Power Supply:** 5VDC  $\pm 5\%$ ; 1.5 Watts max.

**Interface:** PC/104 8-bit or 16-bit data, 10-bit address.

**Weight:** 0.2 lbs (91 grams), excluding spacers.

### Ordering Information

**Description:** STX104 16-bit Analog I/O Module with 1M sample FIFO and without dual 16-bit DACs.

**SKU:** STX104-1MFIFO-DAQ-NODACS

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