STX104-ND

January 1, 2005

The STX104-ND is a **High-Reliability PC/104** 16 channel 16-BIT A/D card that incorporates a large 1M sample FIFO. The list below briefly highlights many key advantages:

- **Industry Standard Form Factor**. Compliant to the PC/104 standard form factor ensuring consistent system packaging
- Long-Term Product Availability. Apex Embedded Systems is committed to delivering long life cycle products.
- 1 MegaSample FIFO. Huge A/D FIFO enables applications to run without data loss even under long interrupt latency conditions.
- Designed for operation in harsh environments. All components and materials used in our products are designed to operate in the extended and/or mil-spec temperature range, under high shock and vibration without up or derating of any materials.
- -40 to 85° C Operating Temperature.
- No tantalum or electrolytic capacitors used in the design.
- FPGA customization available.
- LED Read/Write Status indicator. An LED displays card activity which is useful for both product development and field service status.
- 16 single-ended or 8 differential analog input channels with 16-bit resolution.
- Programmable input gain
- Very low noise analog inputs: Less than 1.5-LSB RMS over all input ranges (1.1-LSB RMS typical). Noise reduction to 0.6-LSB RMS can be achieved using the jumper selectable sixteen sample moving average filter.
- 200,000 samples per second maximum A/D sampling rate.
- Analog input read via software, interrupt or DMA.
- **16-bit data read (ADC data) operations** double effective PC/104 bus bandwidth
- **Burst mode** with only one interrupt generated per complete scan, thus reducing interrupt overhead and increasing effective throughput.
- 16-bit data write (DAC data) operations reduce software overhead



- Four digital inputs
- Four digital outputs
- 16-Sample moving average filter for data noise reduction (jumper selectable)
- One 32-bit counter/timer for A/D pacer clock
- One 16-bit general purpose counter/timer
- **Software compatibility with:** ComputerBoards CIO-DAS1602/16, DAS-16/16jr PC104-DAS16JR/16, DAC-02 and Keithley DAS-16.
- Single +5V Supply Operation
- Polarized Locking I/O Connector
- Designed and manufactured in Wisconsin by Apex Embedded Systems. We will do whatever we can to assist you in designing in our products.
- STX104-ND truly offers the "best-value" and in PC/104

Apex Embedded Systems

116 Owen Road Monona, WI 53716

Voice: 608-256-0767 EXT 22

FAX: 608-256-0765

sales@apexembedded.comhttp://www.apexembedded.com/

January 1, 2005 Page 1 of 2



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: ±10V, ±5V, ±2.5V, ±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: ±35V

Integral Linearity Error: ±1.5 LSB (±3 LSB on 1.25V

range)

Differential Linearity: ±1 LSB

Polarity: Unipolar/Bipolar jumper selectable.

Input Sensitivity: 19uV

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, ±1 LSB

Gain Drift: ±7ppm/°C

DC Drift or Zero Drift: ±2ppm/°C **Common Mode Voltage Range:** ±10V

Common Mode Rejection Ratio: 70dB at 60Hz **Maximum Sampling Rate:** 200,000 Samples Per

Second (200KSPS)

ADC Conversion Time: 5uS

A/D Conversion Trigger: Programmable internal counter, external source (DIO/TRIG) or software polled.

A/D Trigger Sources: External polled gate trigger

(DIO/TRIG)

A/D Trigger Modes: Gated pacer, software polled. (Gate must be disabled by software after trigger event) **Data Transfer:** From 1MEG sample FIFO via interrupt,

DMA or software read out.

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: ± 1uA max

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: ±12mA per line max

Counter/Timers

A/D Pacer Timer: 32-bit down counter (2 82C54

counters cascaded)

Clock Source Jumper selectable: 1 MHz or 10 MHz

on-board clock source.

General Purpose: 16-bit down counter: (1 82C54

counter)

Interrupt/DMA Trigger: End of A/D Conversion

General

Operating temperature range: -40 to 85°C Storage temperature range: -55 to 125°C Factory Calibration: Full NIST Traceable Humidity: 0 to 95% non-condensing

Power Supply: 5VDC ± 5% **Interface:** PC/104 8 or 16-bit

Ordering Information

P/N: STX104-1MFIFO-DAQ-NODACS

Description: HIGH-REL 16-bit PC/104 Analog I/O

Module with 1M sample FIFO

Apex Embedded Systems

116 Owen Road Monona, WI 53716

Voice: 608-256-0767 EXT 22

Fax: 608-256-0765 sales@apexembedded.com http://www.apexembedded.com/

Page 2 of 2 January 1, 2005