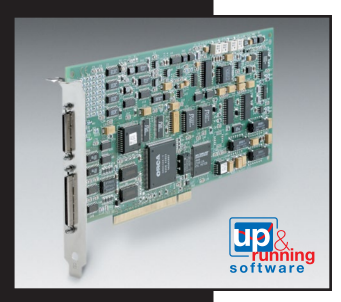
KPCI-3116A

250kHz, 16-Bit, High Resolution Multifunction Board



- 16-bit resolution
- Input speeds of up to 250kS/s
- Output speeds of up to 200kS/s
- Digital I/O scanning speeds of up to 3MHz
- 32 single-ended or 16 differential analog inputs
- 16 digital I/O lines
- 2 analog outputs, waveform quality, 200kS/s
- 4 counter/timers
- Low gain (1, 2, 4, 8)
- Pre-, post, and about-triggering
- 1024-location channel-gain queue
- 32-bit DriverLINX® drivers plus a suite of bundled software including ExceLINX™, VisualSCOPE™, and LabVIEW® drivers
- Not supported in Microsoft Windows 7 64-bit

The KPCI-3116A is ideal for applications that require demanding measurements. It offers a great combination of high resolution, speed, high channel count, and quality that few other boards can match. Use the KPCI-3116A when you're developing a new product or interpreting physical phenomena.

Functional Description

The multifunction KPCI-3116A data acquisition board provides high resolution analog inputs, digital I/O, four user-accessible counter/timers, and two high resolution analog outputs. This board also features low gain, high performance, and speed with a throughput of 250kS/s via its 1024 location channel-gain queue. In addition, this multifunction board includes 32-bit DriverLINX software drivers and LabVIEW VIs. Keithley's new start-up software is also included at no charge.

Analog Inputs

The analog inputs are software configurable for single-ended or differential inputs and bipolar or unipolar input ranges. The gains are also software configurable to 1, 2, 4, or 8 and provide input ranges of 0–10V, 0–5V, 0–2.5V, 0–1.25V, \pm 10V, \pm 5V, \pm 2.5V, and \pm 1.25V. An Amp Low connection allows single-ended inputs to be referenced to a common point other than ground to provide 32 pseudo-differential inputs.

For added flexibility, a 1024-location channel-gain queue allows you to sample non-sequential channels and channels with different gains.

The Calibration utility allows both manual and automatic software calibrations.

Analog Input Acquisition Modes

The KPCI-3116A can acquire a single value from any channel or a number of samples from multiple channels. To acquire data from multiple channels, the KPCI-3116A board provides two scan modes: continuously paced and triggered. Both scan modes can be paced using an internal or an external clock.

The Continuously Paced mode allows a board to continuously scan the channel-gain queue and acquire data until stopped or until a specific number of samples are acquired. The Triggered Scan mode allows a board to scan the channel-gain queue at high speeds with a programmed interval between scans, emulating a simultaneous sample-and-hold operation. Use an external trigger or an internal clock to retrigger a Triggered Scan operation to cycle through the channel-gain queue up to 256 times per trigger. This allows the acquisition of a waveform of data per channel for each trigger (up to 256kSamples per trigger).

The KPCI-3116A provides several triggering modes, including pre-trigger, post-trigger, and about-trigger modes. The trigger source can be an analog or digital signal. The level of the analog trigger can be from -10V to +10V.

- Pre-trigger mode allows acquisition to occur until an external trigger occurs.
- Post-trigger is the standard acquisition mode; acquisition begins after an internal or external trigger event and continues until an end condition occurs or the specified number of samples is collected.
- · About-trigger mode allows acquisition to occur both before and after an external trigger.

Use an internal or an external clock to pace the analog inputs. The internal clock can be set to acquire data from one or more channels from 1.2S/s up to 250kS/s. If slower rates are desired, use an external source, or cascade two or more of the counter/timers and connect the output to the external clock input. The external A/D sample clock and the digital trigger input signals are accessible through the connector.

ACCESSORIES AVAILABLE

7100000111007117110711	
CAB-307	50-pin, 1-meter Shielded Cable for Analog Signals
CAB-307-3	50-pin, 3-meter Shielded Cable for Analog Signals
CAB-308	68-pin, 1-meter Shielded Cable for Digital Signals
CAB-308-3	68-pin, 3-meter Shielded Cable for Digital Signals
STP-3110	Screw Terminal Panel

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Configuration Guide Configuration Guide CAB-307 CAB-308 CAB-308 CAB-308 CAB-308 CAB-3116A CAB-308 CAB-3116A CAB-308 CAB-3116A CAB-308 CAB-3116A CAB-308 CAB-3116A CAB-308

Connector Pin Assignments

The analog input and output connections are made with a 50-pin connector. The digital input and output connections are made with a 68-pin connector.

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Analog Outputs

The KPCI-3116A features two 16-bit high speed analog output channels with an output range of ±10V. The analog outputs can be used concurrently with the analog inputs to perform gap-free simultaneous stimulus and response. The analog outputs can be triggered synchronously with, or independently of, the analog inputs using the analog threshold trigger or the dedicated digital trigger input. An internal or external source clocks the analog outputs. The analog outputs can be updated simultaneously at a rate of *up to 200kS/s each* (system dependent) and are set to 0V at power-up.

The onboard FIFO can contain waveforms of from two to 4096 samples with update rates at a *guaranteed* 200kS/s. Repetitive waveforms can be loaded into the onboard FIFO, and the data in this FIFO can be continuously cycled through. In addition, 20kHz smoothing filters are software selectable for each D/A converter.

Digital I/O

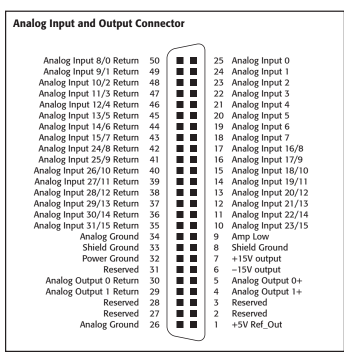
This board features 16 digital I/O lines that can be programmed into two banks of eight lines for input or output. The status of the digital inputs can be read at high speeds (up to 3MHz) by including the digital input lines as a channel in the analog channel-gain queue. This dynamic digital input feature "time stamps" the digital inputs in relation to the analog inputs. In this mode, all digital input lines are read as one word. The digital outputs can drive external solid-state relay modules with its 12mA sink and 15mA source.

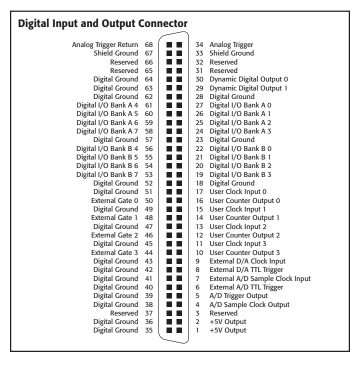
This board also supplies two auxiliary digital outputs. These digital outputs change state when a specified analog input is read, providing a triggering source or a synchronization source for external circuitry or other data acquisition boards.

Counter/Timers

The KPCI-3116A offers four 16-bit counter/timers for use in many purposes, including: counting events, creating a one-shot or frequency output, and measuring frequency input. They can also be used to set the duty cycle, frequency, and output polarity of the output pulse.

These counter/timers can be cascaded. Cascade two counter/timers internally through software. Cascade three or four counter/timers externally on a screw terminal accessory.





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Analog Inputs

GENERAL

RESOLUTION: 16 bits

DATA THROUGHPUT, GAIN = 1: Single Channel: 250kSamples/s, 0.01% accuracy.

Multiple Channel (Scan): 200kSamples/s, 0.03% accuracy; 150 kSamples/s, 0.01% accuracy.

CHANNEL-GAIN LIST: 1024 locations.

INPUT FIFO SIZE: 1024 locations

INPUTS

NUMBER OF ANALOG INPUT CHANNELS: Single-Ended/Pseudo-Differential: 32. Differential: 16.

INPUT GAINS: 1, 2, 4, 8.

INPUT RANGE: Bipolar: ± 10 , ± 5 , ± 2.5 , ± 1.25 V. Unipolar: 0-10, 0-5, 0-2.5, 0-1.25V.

DRIFT: Zero: $\pm 20\mu V + (+10\mu V * Gain)/^{\circ}C$. **Gain:** $\pm 25 \text{ ppm}/^{\circ}C$.

INPUT IMPEDANCE: $100M\Omega$, 10pF, Off. $100M\Omega$, 200pF, On.

INPUT BIAS CURRENT: ±20nA

COMMON MODE VOLTAGE: ±11V maximum (operational).

MAXIMUM INPUT VOLTAGE: ±20V maximum (protection).

CHANNEL ACQUISITION TIME: 4µs to 0.01%.

A/D CONVERSION TIME: 4.0µs.

ACCURACY

NONLINEARITY (integral): ±2.0 LSB.

DIFFERENTIAL NONLINEARITY: ±0.75 LSB (no missing codes).

SYSTEM NOISE: 0.5 LSB rms, typical.

CHANNEL-TO-CHANNEL OFFSET: $\pm 20.0 \mu V$.

SYSTEM ACCURACY (FULL SCALE):

Gain = 1: 0.01%.

Gain = 2: 0.02% Gain = 4: 0.02%

Gain = 8: 0.03%.

CLOCKING AND TRIGGER INPUTS

MAXIMUM A/D PACER CLOCK: 250kHz.

MINIMUM A/D PACER CLOCK: 1.19Hz.

EXTERNAL A/D SAMPLE CLOCK:

Minimum Pulse Width: 100ns (high); 150ns (low).

Maximum Frequency: 250kHz.

EXTERNAL A/D DIGITAL (TTL) TRIGGER:

High-Level Input Voltage: 2.0V minimum. Low-Level Input Voltage: 0.8V maximum.

Minimum Pulse Width: 100ns (high); 100ns (low).

EXTERNAL ANALOG TRIGGER

Input Type: Threshold sensitive. Threshold Voltage: Programmable.

Threshold Range: -10V to +10V.

Threshold Resolution: 8 bits/78mV per LSB.

Hysteresis: 50mV typical

Input Impedance: $12k\Omega/20pF$ typical.

Maximum Input Voltage: ±20V (power on or off).

Minimum Pulse Width: 100ns (high); 100ns (low).

D SAMPLE CLOCK OUTPUT SIGNAL AND A/D TRIGGER OUTPUT SIGNAL:

Output Driver High Voltage: $2.0V \text{ minimum } (I_{OH} = -15\text{mA});$

2.4V minimum ($I_{OH} = -3mA$).

Output Driver Low Voltage: 0.5V maximum ($I_{OL} = 24mA$);

0.4V maximum ($I_{OL} = 12$ mA).

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Analog Outputs

NUMBER OF ANALOG OUTPUT CHANNELS: 2 (voltage output).

RESOLUTION: 16 bits

OUTPUT RANGE: ±10V (bipolar).

ERROR: Zero: Adjustable to 0. Gain: Adjustable to 0.

THROUGHPUT:

Full Scale: 100kHz maximum per channel.

100mV Step, continuously paced: 200kHz maximum per channel (system dependent).

100mV step, waveform mode: 200kHz maximum per channel (guaranteed).

FIFO BUFFER SIZE: 4096 locations.

CURRENT OUTPUT: ±5mA maximum load.

OUTPUT IMPEDANCE: 0.1Ω maximum

CAPACITIVE DRIVE CAPABILITY: 0.004µF (no oscillators)

NONLINEARITY (integral): ±4.0 LSB

DIFFERENTIAL LINEARITY: ±0.75 LSB (monotonic).

PROTECTION: Short circuit to Analog Common

POWER-ON VOLTAGE: 0V ±10mV maximum

SETTLING TIME TO 0.01% OF FSR: 10 µs, 20V step; 5.0 µs, 100 mV step.

FILTERS: 20kHz

EXTERNAL D/A SAMPLE CLOCK: Minimum Pulse Width: 200ns (high); 150ns (low).

Maximum Frequency: 200kHz.

EXTERNAL D/A DIGITAL TRIGGER: High-Level Input Voltage: 2.0V minimum.

Low-Level Input Voltage: 0.8V maximum. Minimum Pulse Width: 100ns (high); 100ns (low).

Low-Level Input Current: -0.2mA.

Digital I/O

NUMBER OF LINES: 16 (bidirectional).

NUMBER OF PORTS: 2 (8 bits each).

INPUTS: High-Level Input Voltage: 2.0V minimum. Low-Level Input Voltage: 0.8V maximum.

High-level Input Current: 20µA.

MAXIMUM INTERNAL PACER CLOCK RATE: 250kHz.

MAXIMUM EXTERNAL PACER CLOCK RATE: 3MHz.

Output Driver High Voltage: 2.0V minimum ($I_{OH} = -15$ mA). 2.4V minimum ($I_{OH} = -3$ mA).

Output Driver Low Voltage: 0.5V maximum ($I_{OL} = 24$ mA). 0.4V maximum ($I_{OL} = 12$ mA).

Counter/Timer

NUMBER OF COUNTER/TIMER CHANNELS: 4.

CLOCK INPUTS: High-Level Input Voltage: 2.0V minimum.

Low-Level Input Voltage: 0.8V maximum.

Minimum Pulse Width: 100ns (high); 100ns (low).

Maximum Frequency: 5.0MHz.

GATE INPUTS: High-Level Input Voltage: 2.0V minimum.

Low-Level Input Voltage: 0.8V maximum. Minimum Pulse Width: 100ns (high); 100ns (low).

Output Driver High Voltage: 2.0V minimum ($I_{OH} = -15$ mA). 2.4V minimum ($I_{OH} = -3$ mA). Output Driver Low Voltage: 0.5V maximum ($I_{OL} = 24$ mA). 0.4V maximum ($I_{OL} = 12$ mA).

Physical and Environmental Specifications

PHYSICAL: Dimensions: 8.5 inches (length) by 4.2 inches (width).

Analog I/O Connector: 50 pin Amp. Digital I/O Connector: 68 pin Amp

CERTIFICATION AND COMPLIANCE: FCC Class A verified; will not compromise FCC compliance of host computer CE.

COMPLIANCE: Conforms to European Union directive 89/336/EEC (EMC directive), EN55022, and EN50082-1. (Product is CE marked.)

ENVIRONMENTAL: Operating Temperature Range: 0°C to 70°C.

Storage Temperature Range: -25°C to 85°C. Relative Humidity: To 95%, noncondensing.

