Low-Cost E Series Multifunction DAQ 12-Bit, 200 kS/s, 16 Analog Inputs

NI 6023E, NI 6024E, NI 6025E

- 16 analog inputs at 200 kS/s, 12-bit resolution
- Up to 2 analog outputs, 12-bit resolution
- 8 digital I/O lines (5 V/TTL/CMOS); two 24-bit counter/timers
- Digital triggering
- 4 analog input signal ranges
- NI-DAQ driver simplifies configuration and measurements

Models

- NI PCI-6023E
- NI PCI-6024E
- NI DAQCard-6024E for PCMCIA
- NI PCI-6025E
- NI PXI-6025E

*See ordering information

Operating Systems

- Windows 2000/NT/XP/Me/9x
- Mac OS 9*
- Real-time performance with LabVIEW (page 134)
- Others such as Linux (page 187)

Recommended Software

- LabVIEW
- LabWindows/CVI
- Measurement Studio
 for Visual Basic
- VI Logger

Other Compatible Software

- Visual Basic
- C/C++
- **Driver Software (included)** • NI-DAQ

Calibration Certificate Included See page 21



INFO CODES

For more information,

or to order products online visit *ni.com/info*

pci6023e

pci6024e

pci6025e

dagcard6024e

pxi6025e

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and enter:

Overview and Applications

National Instruments 6023E, NI 6024E and NI 6025E devices use E Series technology to deliver high performance, reliable data acquisition capabilities. These devices are used in a broad variety of applications including:

- Continuous high-speed data logging at up to 200 kS/s
- Externally timed and/or triggered data acquisition
- High-voltage and sensor measurements when used with NI signal conditioning (see page 244)
- High-channel-count system scalability with RTSI or PXI trigger bus

Features

NI 6023E, NI 6024E, and NI 6025E devices feature a highly precise voltage reference used during self-calibration. A simple software call initiates self-calibration, which minimizes errors caused by temperature drift and time. These devices feature the NI-PGIA, which is an instrumentation-class amplifier that guarantees settling times at all gains. Typical commercial off-the-shelf amplifier components might not meet the settling time requirements for high-gain measurement applications. Without the NI-PGIA, 12-bit devices with a 100X gain can have an effective resolution of only 10 bits. For a full description of NI accuracy advantages, see page 188. These devices

offer several methods for connecting your signals including a differential mode for eight AI channels and maximum noise elimination, as well as referenced and nonreferenced singleended mode for 16 AI channels.

NI 6023E, NI 6024E, and NI 6025E devices feature digital triggering, and two 24-bit 20 MHz counter/timers. NI 6023E and NI 6024E devices feature eight digital I/O lines compatible with both 5 V TTL and CMOS while NI 6025E devices feature 32 digital I/O lines.

NI 6024E and NI 6025E devices feature two 12-bit analog outputs.

For a detailed list of differences between Performance E Series and Low-Cost E Series, see Table 1 on page 191.

Driver Software

NI-DAQ is the robust driver software included with all National Instruments data acquisition and signal conditioning products. This easy-to-use software tightly integrates the full functionality of your DAQ hardware to LabVIEW,

Family	Bus	Analog Inputs	Resolution	Sampling Rate S/s	Input Range	Analog Outputs	Resolution	Output Rate	Output Range	Digital I/O	Counter/ Timers	Triggers
NI 6023E	PCI	16 SE/8 DI	12 bits	200 kS/s	±0.05 to ±10 V	-	-	-	-	8	2, 24-bit	Digital
NI 6024E	PCI, PCMCIA	16 SE/8 DI	12 bits	200 kS/s	±0.05 to ±10 V	2	12 bits	10 kS/s1	±10 V	8	2, 24-bit	Digital
NI 6025E	PCI, PXI	16 SE/8 DI	12 bits	200 kS/s	±0.05 to ±10 V	2	12 bits	10 kS/s1	±10 V	32	2, 24-bit	Digital
110 kS/s max	cimum when using the single	DMA channel for	analog output 1	kS/s maximum w	hen using the single D	MA channel fr	or either analog i	nnut or counte	r/timer onera	tions		

1 kS/s maximum for DAQCard-6024E in all cases.

Table 1. NI 6023E, NI 6024E, and NI 6025E Channel, Speed, and Resolution Specifications (see page 233 for detailed specifications)

Low-Cost E Series 12-Bit Multifunction DA(

Low-Cost E Series Multifunction DAQ 12-Bit, 200 kS/s, 16 Analog Inputs

		Absolute Accuracy						Relative Accuracy		
Nominal Range (V) % of Rea		eading	Offset Noise + Quantization (mV)		loise + Quantization (mV) Temp Absolute Accuracy		Resolution (mV)			
Positive FS	Negative FS	24 Hrs	1 Year	(mV)	Single Pt.	Averaged	Drift (%/°C)	at Full Scale (mV)	Single Pt.	Averaged
10.0	-10.0	0.0872	0.0914	6.380	3.910	0.975	0.0010	16.504	5.890	1.280
5.0	-5.0	0.0272	0.0314	3.200	1.950	0.488	0.0005	5.263	2.950	0.642
0.5	-0.5	0.0872	0.0914	0.340	0.195	0.049	0.0010	0.846	0.295	0.064
0.05	-0.05	0.0872	0.0914	0.054	0.063	0.006	0.0010	0.106	0.073	0.008
Note: Accuracies a	are valid for measurer	ments following	an internal E Ser	es Calibration	. Averaged number	s assume dithering a	and averaging of 100	single-channel readings. Measi	urement accuracies	are listed for

operational temperatures within $\pm 1^{\circ}$ C of internal calibration temperatures and $\pm 10^{\circ}$ C of external or factory-calibration temperatures. One-year calibration interval recommended. The Absolute Accuracy at Full Scale calculations were performed for a maximum range input voltage (for example, 10 V for the ± 10 V range) after one year, assuming 100 pt averaging of data. See the overview on page 194 for example calculations.

Table 2. NI 6023E, PCI-6024E, and NI 6025E Analog Input Accuracy Specifications

		Absolute Accuracy							Relative Accuracy	
Nominal Range (V)		% of R	eading	Offset Noise + Quantization (mV)		Noise + Quantization (mV) Temp Absolute Accuracy		Resolution (mV)		
Positive FS	Negative FS	24 Hrs	1 Year	(mV)	Single Pt.	Averaged	Drift (%/°C)	at Full Scale (mV)	Single Pt.	Averaged
10.0	-10.0	0.0872	0.0914	8.830	3.910	1.042	0.0010	19.012	5.890	1.370
5.0	-5.0	0.0272	0.0314	4.420	1.950	0.521	0.0005	6.517	2.950	0.686
0.5	-0.5	0.0872	0.0914	0.462	0.452	0.052	0.0010	0.972	0.516	0.069
0.05	-0.05	0.0872	0.0914	0.066	0.063	0.007	0.0010	0.119	0.073	0.009

Note: Accuracies are valid for measurements following an internal E Series Calibration. Averaged numbers assume dithering and averaging of 100 single-channel readings. Measurement accuracies are listed for operational temperatures within ±1 °C of internal calibration temperature and ±10 °C of external or factory-calibration temperature. One-year calibration interval recommended. The Absolute Accuracy at Full Scale calculations were performed for a maximum range input voltage (for example, 10 V for the ±10 V range) after one year, assuming 100 pt averaging of data. See the overview on page 194 for example calculations.

Table 3. DAQCard-6024E Analog Input Accuracy Specifications

			Absolute				
Nominal	Range (V)	% of Reading				Temp	Accuracy at
Positive FS	Negative FS	24 Hrs	90 Days	1 Year	Offset (mV)	Drift (%/°C)	Full Scale (mV)
10	-10	0.0177	0.0197	0.0219	5.93	0.0005	8.127
Note: Temp Drift applies only if ambient is greater than ±10 °C of previous external calibration. See page 194 for example calculations.							

Table 4. PCI-6024E, and NI 6025E Analog Output Accuracy Specifications

			Absolute				
Nominal	Range (V)		% of Reading			Temp	Accuracy at
Positive FS	Negative FS	24 Hrs	90 Days	1 Year	Offset (mV)	Drift (%/°C)	Full Scale (mV)
10	-10	0.0177	0.0197	0.0219	8.37	0.0005	10.568
Note: Temp Drift applies only if ambient is greater than ±10 °C of previous external calibration. See page 194 for example calculations.							

Table 5. DAQCard-6024E Analog Output Accuracy Specifications

LabWindows/CVI, and Measurement Studio for Visual Basic. Highperformance features include multidevice synchronization, networked measurements, and DMA data management. Bundled with NI-DAQ, the Measurement & Automation Explorer utility simplifies the configuration of your measurement hardware with device test panels, interactive measurements, and scaled I/O channels. NI-DAQ also provides numerous example programs for LabVIEW and other application development environments to get you started with your application quickly.

Related Products

For related products, please refer to:

- SCXI Signal Conditioning page 246
- SCC Signal Conditioning page 320
- Analog Output Multifunction DAQ page 365
- High-Speed Digital I/O page 378

See page 221 for connector diagrams. See page 233 for detailed specifications.

Ordering Information

NI PCI-6023E	777742-01
NI PCI-6024E	777743-01
NI DAQCard-6024E1	778269-01
NI PCI-6025E ¹	777744-01
NI PXI-6025E ¹	777798-01
Includes NI-DAQ driver software.	
¹ Windows only.	

For information on extended warranty and value-added services, see page 20.

Recommended Configurations

Family	DAQ Device	Accessory	Cable	
NI 6023E	PCI-6023E	CB-68LP (777145-01)	R6868 (182482-01)	
NI 6024E	PCI-6024E	CB-68LP (777145-01)	R6868 (182482-01)	
	DAQCard-6024E	CB-68LP (777145-01)	RC68-68 (187252-01)	
NI 6025E	PCI-6025E	Two CB-50LPs (777101-01)	R1005050 (182762-01)	
	PXI-6025E	Two CB-50LPs (777101-01)	R1005050 (182762-01)	

For E Series accessory and cable information, see page 221.

DAQ and Signal Conditioning

Multifunction DAQ Overview



Diagram 1. S Series Diagram



Diagram 2. E Series Diagram