High-Speed Voltage Output — up to 1 MS/s/Channel, up to 16-Bit, up to 32 Channels

NI 673x, NI 671x, NI 672x

- Low-cost arbitrary waveform generation
- · High channel density
- Integrated multidevice synchronization bus
- Easy real-time control with LabVIEW Real-Time
- Digital triggering and external clocking
- Simultaneous updates
- 8 digital I/O lines (TTL/CMOS)
- Two 24-bit counter/timers
- Measurement services that simplify configuration and measurements

Operating Systems

- Windows 2000/NT/XP
- Mac OS X
- Linux

Recommended Software

- · LabVIEW 7.x or higher
- · LabWindows/CVI 7.x or higher
- Measurement Studio 7.x or higher
- · Analog Waveform Editor

Other Compatible Software

- Visual Studio .NET
- Visual Basic, C/C++, and C#

Measurement Services Software (included)¹

- NI-DAQmx driver
- Measurement & Automation Explorer configuration utility

¹Mac OS X and Linux applications must use NI-DAQmx Base driver software.





		Analog	Update Rate	Output	Output	External Voltage		Counters/	
Family	Bus	Outputs	Per Channel (S/s)1	Resolution	Range (V)	Reference	Digital I/O	Timers	Triggering
NI 6711	PCI, PXI	4	1 M	12	±10	✓	8	2, 24-bit	Digital
NI 6713	PCI, PXI	8	740 k to 1 M	12	±10	✓	8	2, 24-bit	Digital
NI 6715	PCMCIA	8	100 k to 1 M	12	±10	✓	8	2, 24-bit	Digital
NI 6731	PCI	4	1 M	16	±10	✓	8 ²	2, 24-bit	Digital
NI 6733	PCI, PXI	8	740 k to 1 M	16	±10	✓	8 ²	2, 24-bit	Digital
NI 6722	PCI, PXI	8	182 k to 800 k	13	±10	-	8	2, 24-bit	Digital
NI 6723	PCI, PXI	32	45 k to 800 k	13	±10	-	8	2, 24-bit	Digital

Table 1. High-Speed Voltage Output Product Selection Guide

Overview and Applications

National Instruments high-speed voltage output modules combine the latest in PC technologies to deliver simultaneous, multichannel updates for control and waveform output applications. Use these modules in a variety of applications, including:

- Stimulus/response
- Power supply control
- High-speed, deterministic control
- Sensor/signal simulation

Features

NI high-speed voltage output devices are versatile devices that commonly replace several kinds of instruments including standalone PID controllers, low-speed arbitrary waveform generators, and function generators.

Waveform Generation

These devices are capable of updating at rates up to 1 MS/s, giving them the ability to generate waveforms up to 500 kHz. When using these devices, you have complete control of each data point that is updated on the output for each channel. This feature is significant

because you can define not only common waveforms such as square, sine, or sawtooth but also complex waveforms. For instance, you are able to create a sine wave that is overlaid with noise in which the amplitude and noiseshape is user-defined. In practice, the waveform is defined in a software buffer, within PC memory, and is streamed to the voltage output device using DMA (direct memory access) data transfers. Using DMA transfers, the amount of memory located onboard the voltage output device is minimized and is swapped with inexpensive PC memory.

Real-Time Control

You can use NI high-speed voltage output devices with the LabVIEW Real-Time Module to deliver real-time, deterministic control loop execution. Because they are compatible with LabVIEW Real-Time, common control algorithms, such as PID, are simple to implement but, more importantly, you may prototype and implement complex and cutting-edge control algorithms as well. High-performance control, on the order of 8 PID loops running in excess of 20 kHz each, is possible with this combination of hardware and software. Each high-speed voltage output device offers multichannel simultaneous updates and hardware-timed single-point updates.



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Multidevice Synchronization

Each high-speed voltage output device offers the ability to be master or slave of a multidevice timing and triggering system. Use integration technologies such as the RTSI bus, PXI trigger bus, and PFI pins to trigger and synchronize to a wide variety of I/O types. These I/O types range from analog input, image acquisition, motion control, and high-speed digitizers to multifunction data acquisition devices. With these integration infrastructures, you can create powerful, custom test and control systems with ease.

Measurement Services Software

National Instruments measurement services software, built around NI-DAQmx driver software, includes intuitive application programming interfaces, configuration tools, I/O assistants, and other tools designed to reduce system setup, configuration, and development time. This software is included with your data acquisition purchase. Helpful features include:

Automatic Code Generation – DAQ Assistant is an interactive guide that helps you navigate through configuring, testing, and programming analog output tasks and automatically generates the necessary code for LabVIEW, LabWindows/CVI, or Measurement Studio.

Cleaner Code Development – Basic and advanced software functions have been combined into one easy-to-use yet powerful set to help you build cleaner code and move from basic to advanced applications without replacing functions.

High-Performance Driver Engine - NI-DAQmx delivers maximum I/O system throughput with a multithreaded driver.

Test Panels - With the Measurement & Automation Explorer configuration utility, you can test all of your module functionality before you begin development.

Scaled Channels – Easily scale your voltage data into the proper engineering units using the NI-DAQmx Measurement Ready virtual channels by choosing from a list of common sensors and signals or creating your own custom scale.

LabVIEW Integration - All NI-DAQmx functions create the waveform data type, which carries acquired data and timing information directly into more than 400 LabVIEW built-in analysis routines for display of results in engineering units on a graph.

NI-DAQmx Base Driver

NI-DAQmx Base (available at ni.com/downloads) offers Mac OS X and Linux users a programming interface similar to NI-DAQmx. It includes ready-to-use LabVIEW VIs and C function features similar to those included in NI-DAQmx driver software.

AO_GND	34	68	NC
NC	33	67	AO_GND
AO_GND	32	66	AO_GND
AO_GND	31	65	A0_71
A0_61	30	64	AO_GND
AO_GND	29	63	AO_GND
A0_51	28	62	NC
AO_GND	27	61	AO_GND
AO_GND	26	60	A0_4
A0_3	25	59	AO_GND
AO_GND	24	58	AOGND
AO_GND	23	57	A0_2
A0_0	22	56	AO_GND
A0_1	21	55	AO_GND
EXTREF	20	54	AO_GND
P04	19	53	D_GND
D_GND	18	52	D100
P01	17	51	P05
P06	16	50	D_GND
D_GND	15	49	DI02
+5 V	14	48	P07
D_GND	13	47	P03
D_GND	12	46	NC
PFI_0	11	45	EXTSTROBE
PFI_1	10	44	D_GND
DBND	9	43	PFI_2
+5 V	8	42	PFI_3/ CTR_1_SOURCE
D_GND	7	41	PFI_4/ CTR_1_GATE
FI_5/AO_SAMP_CLK	6	40	CTR_1_OUT
_6/A0_START_TRIG	5	39	D_GND
D_GND	4	38	PFI_7
PFI_9/CTR_0_GATE	3	37	PFI_8/CTR_0_SOURCE
CTR_0_OUTT	2	36	D_GND
FREQ_OUT	1	35	D_GND

¹ No Connect on 6711 or 6731

Figure 1. NI 671x and NI 673x I/O Connector

Ordering Information
PCI
NI PCI-6711777740-01
NI PCI-6713777741-01
NI PCI-6722 ¹ 778705-01
NI PCI-6723 ¹ 778701-01
NI PCI-6731778511-01
NI PCI-6733778510-01
PXI 777794-01 NI PXI-6711 777794-01 NI PXI-6713 777795-01 NI PXI-67221 778999-01 NI PXI-67231 778998-01 NI PXI-6733 778512-01
PCMCIA NI DAQCard-6715
For more information on extended warranty and value-added

services, visit ni.com/services.

BUY NOW!

For complete product specifications, pricing, and accessory information, call (800) 813 3693 (U.S. only) or go to ni.com/dataacquisition.

High-Speed Voltage Output – up to 1 MS/s/Channel, up to 16-Bit, up to 32 Channels

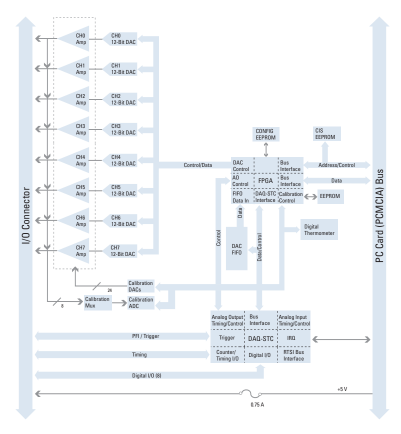


Figure 2. NI DAQCard-6715 Hardware Block Diagram

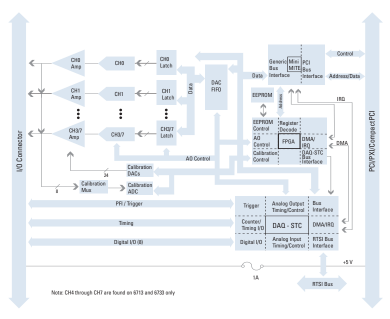


Figure 3. NI 671x and NI 673x Hardware Block Diagram

High-Speed Voltage Output — up to 1 MS/s/Channel, up to 16-Bit, up to 32 Channels

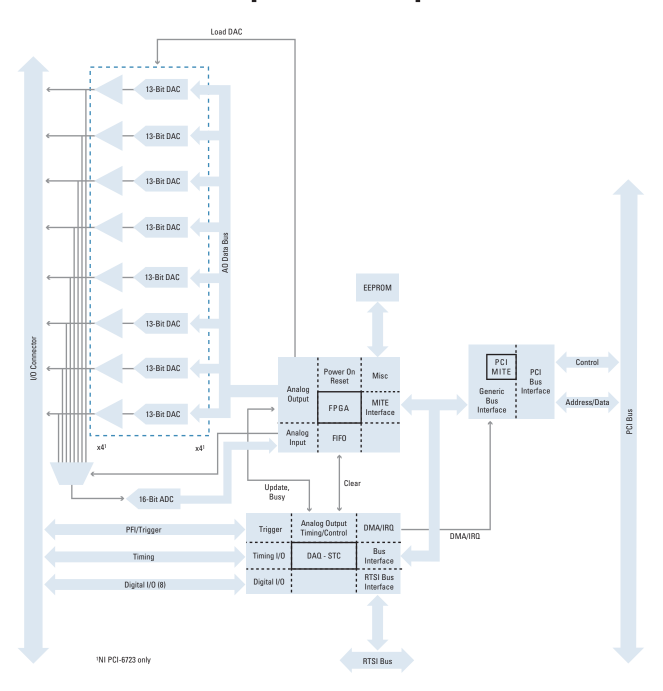


Figure 4. NI 672x Hardware Block Diagram

High-Speed Voltage Output – up to 1 MS/s/Channel, up to 16-Bit, up to 32 Channels

Specifications – NI 671x and NI 673x

These specifications are typical at 25 °C unless otherwise stated.

Analog Output

Output Characteristics

Number	of	channels

NI 6715/6713/6733	8 voltage outputs		
NI 6711/6731	4 voltage outputs		
Resolution	12 bits, 1 in 4,096 (NI 671x),		
	16 bits. 1 in 65.536 (NI 673x)		

	Maximum Update	Rate (NI 671x/673x)	Max Update Rate (NI 6715)		
Number of Using Local		Using Host	Using Local	Using Host	
Channels	FIFO (kS/s)1	Memory (kS/s) ²	FIFO (kS/s)1	Memory (kS/s) ²	
1	1,000	1,000	1,000	800	
2	1,000	1,000	850	400	
3	1,000	1,000	750	266	
4	1,000	1,000	650	200	
5	1,000	1,000	600	160	
6	952	1,000	550	133	
7	833	869	510	114	
8	740	769	480	100	

¹These numbers apply to continuous waveform generation, and do not change irrespective of the number of devices in the system. ²These numbers may change when using more devices or when other CPU or bus activity is taking place

FIFO buffer size	
NI 6713/6733	16,384 samples
NI 6711/6715/6731	8,192 samples
Data transfers	DMA, interrupts, programmed I/O
DMA modes (PXI/PCI only)	Scatter-gather

Voltage Output

Ranges	±10.0 V, ±A0 EXT REF
Output coupling	
Protection	Short-circuit to ground

Digital I/O

Number of channels	8 input/output
Compatibility	5 V TTL/CMOS
Power-on state	Input (high-impedance)
Data transfers	Programmed I/O, DMA (NI 673x), interrupts (NI 673x)
Input buffer	2048 bytes (NI 673x)
Output buffer	2048 bytes (NI 673x)
Transfer rate	10 Mwords/s (NI 673x)

Timing I/O

General-Purpose Up/Down Counter/Timers

Number of channels	2
Resolution	24 bits
Compatibility	5 V TTL/CMOS
Digital logic levels	

Level	Minimum	Maximum
Input low voltage	0 V	0.8 V
Input high voltage	2 V	5 V
Output low voltage (I _{out} = 5 mA)	-	0.4 V
Output high voltage (I 2 F m A)	4.2E.V/	

Base clocks available	20 MHz and 100 kHz
Data transfers	DMA (except NI 6715), interrupts, programmed I/O
DMA modes (PCI/PVI only)	Scatter gather

Digital Trigger

Purpose	
Analog output	Start trigger, gate, clock
General-purpose counter/timers	Source, gate
Source	PFI <09>, RTSI <06> (except NI 6715)
Slope	Positive or negative; software selectable
Compatibility	5 V TTL/CMOS

Specifications – NI 672x

These specifications are typical at 25 °C unless otherwise stated.

Analog Output

Output Characteristics

Number of channels	
NI 6722	 8 voltage outputs
NI 6723	 32 voltage outputs
Resolution	 13 bits, 1 in 8,192
Max update rate	

	Max Update Rate (kS/s)		
Number of Channels	Using Local FIFO ¹	Using Host PC Memory ²	
1	800	800	
2	714	714	
8	476	182	
16	333	90.9	
24	253	60	
32	204	45	

These numbers apply to continuous waveform generation, which allows for the time it takes to reset the FIFO to the beginning when cycling through it. This additional time is not incurred when using host PC memory for waveform generation. The max update rate in FIFO mode does not change regardless of the number of devices in the system.

²These results were measured using an NI 6722/6723 device with a 550 MHz Pentium III machine. These numbers may change when using more devices or when other CPU or bus activity occurs.

Level	Min	Max
Digital logic levels		
Compatibility	5 V TTL/CMOS	
Frequency scaler		
Up/down counter/timers	24 bits	
Resolution		
Frequency scaler	1	
Up/down counter/timers	2	
Number of channels		
Timing I/O		
Data transfers	Programmed I/O	
Power-on state	Input (high-impedance)	
P P	TTL/CMOS	
	8 input/output	
Digital I/O		
Protection	Short-circuit to ground	
Output coupling		
Ranges		
Voltage Output		
DMA modes	Scatter gather	
Data transfers	DMA, interrupts, programmed I/O	
FIFO buffer size	2,048 samples	

Level	Min	Max
Input low voltage	0.0 V	0.8 V
Input high voltage	2.0 V	5.0 V
Output low voltage (I _{out} = 5 mA)	-	0.4 V
Output high voltage (I = 2.5 mA)	4.2E.V	

Output low voltage (lout - 3 IIIA)	_	U.4 V
Output high voltage (I _{out} = -3.5 mA)	4.35 V	=
Data transfers		
Un/down counter/timers	DMA (scatter-gather), interru	ints, programmed I/O

Digital Trigger

Purpose	
Analog Output	Start trigger, gate, clock
Counter/timers	Source, gate
Source	PFI <09>
Compatibility	5 V TTL
Response	Rising or falling edge

For more detailed specifications, please refer to the product manual.

High-Speed Voltage Output Cables and Accessories

Recommended Configurations

- Shielded options for minimal noise interference
- Direct connectivity options such as BNC
- Low-cost options for OEM
- Front-mount terminal block for PXI
- · Custom connectivity with the CA-1000

Family	Shielding	Connect to	Cable	Accessory
NI 673x,	Shielded	BNC	SH68-68-EP	BNC-2110
NI 671x		Screw terminals	SH68-68-EP	SCB-68
	Unshielded	Screw terminals	R6868	CB-68LP
NI 6723 Shielded	BNC	Two SH68-C68-S	BNC-2110, BNC-2115	
	Screw terminals	Two SH68-C68-S	Two SCB-68	
NI 6722 Shielded	BNC	SH68-C68-S	BNC-2110	
		Screw terminals	SH68-C68-S	SCB-68
	Unshielded	Screw terminals	RC68-68	CB-68LP

I/O Connector Blocks

BNC-2110 – Shielded I/O connector block with signal-labeled BNC connectors for easy connectivity of your analog output (AO), digital I/O (DIO), and counter/timer signals.

BNC-2110......777643-01

Dimensions – 20.3 by 11.2 by 5.5 cm (8.0 by 4.4 by 2.2 in.)

BNC-2115 – Shielded I/O connector block with signal-labeled BNC connectors for easy connectivity of your extended analog output on NI 6723 devices.

BNC-2115......777807-01

Dimensions – 20.3 by 11.2 by 5.5 cm (8.0 by 4.4 by 2.2 in.)

SCB-68 – Shielded I/O connector blocks giving you rugged, very low-noise signal termination. The SCB-68 also houses silk-screened component locations for easy addition of simple signal conditioning circuitry for your AO channels.

Dimensions – 19.5 by 15.2 by 4.5 cm (7.7 by 6.0 by 1.8 in.)

CA-1000 – Configurable enclosure that gives you user-defined connectivity and flexibility through customized panelettes.

Dimensions – 30.7 by 25.4 by 4.3 cm (12.1 by 10 by 1.7 in.)

TBX-68 – 68 screw terminals for easy connection of field signals to 68-pin DAQ devices. It includes one 68-pin male connector for direct connection to 68-pin cables. The TBX-68 is mounted in a protective plastic base with hardware for mounting on a standard DIN rail.

TBX-68777141-01

Dimensions – 12.50 by 10.74 cm (4.92 by 4.23 in.)

CB-68LP, CB-68LPR – 68 screw terminals for easy connection of field signals to AO devices. They include one 68-pin male connector for direct connection to 68-pin cables. The connector blocks include standoffs for use on a desktop or for mounting in a custom panel. The CB-68LP has a vertical mounted 68-pin connector. The CB-68LPR has a right-angle mounted connector and can also be used with the CA-1000.

CB-68LP......777145-01

Dimensions - 14.35 by 10.74 cm (5.65 by 4.23 in.)

Dimensions – 7.62 by 16.19 cm (3.00 by 6.36 in.)



BNC-2110



SCB-68



CA-1000



CB-68LP I/O and CB-68LPR

High-Speed Voltage Output Cables and Accessories

TB-2705 – 68-pin screw terminal block for PXI-671x and PXI-673x modules. Latches to the front of your PXI module with locking screws and provides strain relief as well as easy access to your analog, digital, trigger and counter/timer signals through screw terminals. Does not work with NI 6703 or NI 6704 devices.

TB-2705778241-01 Dimensions – 8.43 by 10.41 by 2.03 cm (3.32 by 4.1 by 0.8 in.)

Synchronization Cables

RTSI Bus Cables – Used to connect timing and synchronization signals among measurement, vision, motion, and CAN boards for PCI. For systems with long and short boards, use the extended RTSI cable.

2 boards	776249-02
3 boards	776249-03
4 boards	776249-04
5 boards	776249-05
Extended, 5 boards	777562-05

Shielded I/O Cables

SH68-68-EP – Shielded 68-conductor cable terminated with two 68-pin female 0.050 series D-type connectors, featuring individually shielded analog twisted pairs for reduced crosstalk with high-speed devices. This cable works with all NI PCI-671x, NI PXI-671x, and NI 673x devices.

SHC68-68-EP - Shielded cable for connecting and latching the NI DAQCard-6715, NI 6722, and NI 6723 to standard 68-pin accessories. Latching screws secure the shielded connector to the device itself for stability. Use this cable for a DAQCard located in the bottom PCMCIA slot of a laptop.

0.5 m	186838-0R5
1 m	186838-01

SHC68U-68-EP - Identical to the SHC68-68-EP, except that the DAQCard connector is inverted so you can use two latching DAQCards in adjacent slots. Use this cable with a DAQCard inserted in the upper PCMCIA slot of a laptop.

0.5 m	187406-0R5
1 m	187406-01

SH68-C68-S – Shielded cable for connecting and latching NI 672x devices to standard 68-pin accessories.

m	381-02	

Ribbon I/O Cables

R6868 – 68-conductor flat ribbon cable terminated with two 68-pin connectors. Use this cable to connect the NI 670x, NI PCI-671x, NI PXI-671x, and NI 673x devices to low-cost 68-pin accessories.

RC68-68 – 68-conductor flat ribbon cable terminated with one VHDCI 68-pin connector and one 68-pin SCSI II connector. Use this cable to connect the NI 6722 devices and DAQCard-6715 with standard 68-pin accessories.







RTSI Bus Cable

SH68-68-FP Shielded Cable







R6868 Ribbon Cable



RC68-68 Ribbon Cable

NI Services and Support

NI has the services and support to meet your needs around the globe and through the application life cycle – from planning and development through deployment and ongoing maintenance. We offer services and service levels to meet customer requirements in research, design, validation, and manufacturing. Visit ni.com/services.

Training and Certification

NI training is the fastest, most certain route to productivity with our products. NI training can shorten your learning curve, save development time, and reduce maintenance costs over the application life cycle. We schedule instructor-led courses in cities worldwide, or we can hold a course at your facility. We also offer a professional certification program that identifies individuals who have high levels of skill and knowledge on using NI products. Visit ni.com/training.

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Our Professional Services Team is comprised of NI applications engineers, NI Consulting Services, and a worldwide National Instruments Alliance Partner program of more than 600 independent consultants



and integrators. Services range from start-up assistance to turnkey system integration. Visit ni.com/alliance.

OEM Support

We offer design-in consulting and product integration assistance if you want to use our products for OEM applications. For information about special pricing and services for OEM customers, visit ni.com/oem.

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In offices worldwide, our staff is local to the country, giving you access to engineers who speak your language. NI delivers industry-leading technical support through online knowledge bases, our applications engineers, and access to 14,000 measurement and automation professionals within NI Developer Exchange forums. Find immediate answers to your questions at ni.com/support.

We also offer service programs that provide automatic upgrades to your application development environment and higher levels of technical support. Visit ni.com/ssp.

Hardware Services NI Factory Installation Services

NI Factory Installation Services (FIS) is the fastest and easiest way to use your PXI or PXI/SCXI combination systems right out of the box. Trained NI technicians install the software and hardware and configure the system to your specifications. NI extends the standard warranty by one year on hardware components (controllers, chassis, modules) purchased with FIS. To use FIS, simply configure your system online with ni.com/pxiadvisor.

Calibration Services

NI recognizes the need to maintain properly calibrated devices for high-accuracy measurements. We provide manual calibration procedures, services to recalibrate your products, and automated calibration software specifically designed for use by metrology laboratories. Visit ni.com/calibration.

Repair and Extended Warranty

NI provides complete repair services for our products. Express repair and advance replacement services are also available. We offer extended warranties to help you meet project life-cycle requirements. Visit ni.com/services.



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