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For user manuals and dimensional drawings, visit the product page resources tab on ni.com

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Bus-Powered M Series Multifunction DAQ for USB, Integrated BNC Connectivity 16-Bit, Up to 400 kS/s, Up to 16 BNC (32 SE) Analog Inputs, Isolation



- Up to 16 differential BNC analog inputs, 16 bits, 400 kS/s (250 kS/s scanning)
- Up to 2 BNC analog outputs at 16 bits, 250 kS/s
- Up to 24 TTL/CMOS digital I/O lines
- Two 32-bit, 80 MHz counter/timers



- NI-PGIA 2 and NI-MCal calibration technology for improved measurement accuracy
- NI signal streaming for 4 bidirectional high-speed data streams on USB
- Bus-powered design; locking USB cable; security cable slot
- Available with 60 V, CAT I isolation; 1950 VDC, 5 s withstand

Overview

With recent bandwidth improvements and new innovations from National Instruments, USB has evolved into a core bus of choice for measurement and automation applications. NI M Series devices for USB deliver high-performance data acquisition in an easy-to-use and portable form factor through USB ports on laptop computers and other portable computing platforms. National Instruments designed the new and innovative patent-pending NI signal streaming technology that enables sustained bidirectional high-speed data streams on USB. The new technology, combined with advanced external synchronization and isolation, helps engineers and scientists achieve high-performance applications on USB.

NI M Series bus-powered multifunction data acquisition (DAQ) devices for USB are optimized for superior accuracy in a small form factor. They provide an onboard NI-PGIA 2 amplifier designed for fast settling times at high scanning rates, ensuring 16-bit accuracy even when measuring all available channels at maximum speed.

All bus-powered BNC M Series DAQ devices have a minimum of eight differential BNC analog inputs (16 SE), digital triggering, and two counter/timers. USB M Series DAQ devices are ideal for test, measurement, and design applications including portable data logging, field monitoring, embedded OEM, in-vehicle data acquisition, and academic.

BNC Enclosure Features

USB M Series DAQ devices with integrated BNC enclosures are built with rugged, extruded die cast aluminum and provide a jackscrew locking USB cable, a security cable slot for standard laptop locks, nonslip silicone feet, and an optional DIN-rail mounting kit.

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Comparison Tables

Family	Connector	Analog Inputs	Resolution (bits)	Max Rate (kS/s)	Analog Outputs	Resolution (bits)	Max Rate (kS/s)	Digital I/O	Isolation
USB-6212	BNC/Screw	8 BNC (16 SE)	16	400	2	16	250	24 DIO	-
USB-6216	BNC/Screw	8 BNC (16 SE)	16	400	2	16	250	24 DIO	60 V, CAT I
USB-6218	BNC/Screw	16 BNC (32 SE)	16	250	2	16	250	8 DI/8 DO	60 V, CAT

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Application and Technology NI Signal Streaming

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To optimize the use of the Universal Serial Bus (USB) and deliver high-performance data acquisition, National Instruments created several key technologies to push the limits of USB throughput and latency. NI signal streaming combines three innovative hardware- and software-level design elements to enable sustained high-speed and bidirectional data streams over USB. For more information, visit ni.com/usb.

USB M Series for Test

You can use USB M Series multifunction DAQ devices for low-cost test or to complement existing test systems that need additional measurement channels. For higher-channel-count signal conditioning on USB, consider the NI CompactDAQ or SCXI platforms.

USB M Series for Design

For design applications, you can use a wide range of I/O – from 16 differential analog inputs to 32 digital lines – to measure and verify prototype designs. USB M Series devices and NI LabVIEW SignalExpress interactive measurement software deliver benchtop measurements to the PC. With LabVIEW SignalExpress, you can quickly create design verification tests. You can convert your tested and verified LabVIEW SignalExpress projects to LabVIEW applications for immediate M Series DAQ use, and bridge the gap between test, control, and design applications.

USB M Series for OEM

Shorten your time to market by integrating world-class National Instruments OEM measurement products in your design. Board-only versions of USB M Series DAQ devices for OEM applications feature competitive quantity pricing and software customization. The NI OEM Elite Program offers free 30-day trial kits for qualified customers. Visit ni.com/oem for more information.

Recommended Driver 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. National Instruments recommends using the latest version of NI-DAQmx driver software for application development in NI LabVIEW, LabVIEW SignalExpress, LabWindows/CVI, and Measurement Studio software. To obtain the latest version of NI-DAQmx, visit ni.com/support/daq/versions. NI measurement services software speeds up your development with features including the following:

- A guide to create fast and accurate measurements with no programming using the DAQ Assistant
- Automatic code generation to create your application in LabVIEW; LabWindows/CVI; LabVIEW SignalExpress; and C#, Visual Studio .NET, ANSI C/C++, or Visual Basic using Measurement Studio
- Multithreaded streaming technology for 1,000 times performance improvements
- Automatic timing, triggering, and synchronization routing to make advanced applications easy
- More than 3,000 free software downloads available at ni.com/zone to jump-start your project
- Software configuration of all digital I/O features without hardware switches/jumpers
- Single programming interface for analog input, analog output, digital I/O, and counters on hundreds of multifunction DAQ hardware devices

M Series devices are compatible with the following versions (or later) of NI application software – LabVIEW, LabWindows/CVI, or Measurement Studio versions 7.x and LabVIEW SignalExpress 2.x.

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Ordering Information

For a complete list of accessories, visit the product page on ni.com.

Products	Part Number	Recommended Accessories	Part Number
NI USB-6212			
NI USB-6212 BNC	781003-01	No accessories required.	
NI USB-6218			
NI USB-6218 BNC	781005-01	No accessories required.	
NI USB-6216			
NI USB-6216 BNC	781004-01	No accessories required.	

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Support and Services

System Assurance Programs

NI system assurance programs are designed to make it even easier for you to own an NI system. These programs include configuration and deployment services for your NI PXI, CompactRIO, or Compact FieldPoint system. The NI Basic System Assurance Program provides a simple integration test and ensures that your system is delivered completely assembled in one box. When you configure your system with the NI Standard System Assurance Program, you can select from available NI system driver sets and application development environments to create customized, reorderable software configurations. Your system arrives fully assembled and tested in one box with your software preinstalled. When you order your system with the standard program, you also receive system-specific documentation including a bill of materials, an integration test report, a recommended maintenance plan, and frequently asked question documents. Finally, the standard program reduces the total cost of owning an NI system by providing three years of warranty coverage and calibration service. Use the online product advisors at ni.com/advisor to find a system assurance program to meet your needs.

Calibration

NI measurement hardware is calibrated to ensure measurement accuracy and verify that the device meets its published specifications. To ensure the ongoing accuracy of your measurement hardware, NI offers basic or detailed recalibration service that provides ongoing ISO 9001 audit compliance and confidence in your measurements. To learn more about NI calibration services or to locate a qualified service center near you, contact your local sales office or visit ni.com/calibration.

Technical Support

Get answers to your technical questions using the following National Instruments resources.

- Support Visit ni.com/support to access the NI KnowledgeBase, example programs, and tutorials or to contact our applications engineers who are located in NI sales offices around the world and speak the local language.
- Discussion Forums Visit forums.ni.com for a diverse set of discussion boards on topics you care about.
- Online Community Visit community.ni.com to find, contribute, or collaborate on customer-contributed technical content with users like you.

Repair

While you may never need your hardware repaired, NI understands that unexpected events may lead to necessary repairs. NI offers repair services performed by highly trained technicians who quickly return your device with the guarantee that it will perform to factory specifications. For more information, visit ni.com/repair.

Training and Certifications

The NI training and certification program delivers the fastest, most certain route to increased proficiency and productivity using NI software and hardware. Training builds the skills to more efficiently develop robust, maintainable applications, while certification validates your knowledge and ability.

- Classroom training in cities worldwide the most comprehensive hands-on training taught by engineers.
- On-site training at your facility an excellent option to train multiple employees at the same time.
- Online instructor-led training lower-cost, remote training if classroom or on-site courses are not possible.
- Course kits lowest-cost, self-paced training that you can use as reference guides.
- Training memberships and training credits to buy now and schedule training later.

Visit ni.com/training for more information.

Extended Warranty

NI offers options for extending the standard product warranty to meet the life-cycle requirements of your project. In addition, because NI understands that your requirements may change, the extended warranty is flexible in length and easily renewed. For more information, visit ni.com/warranty.

OEN

NI offers design-in consulting and product integration assistance if you need NI products for OEM applications. For information about special pricing and services for OEM customers, visit ni.com/oem.

Alliance

Our Professional Services Team is comprised of NI applications engineers, NI Consulting Services, and a worldwide National Instruments Alliance Partner program of more than 700 independent consultants and integrators. Services range from start-up assistance to turnkey system integration. Visit ni.com/alliance.

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Detailed Specifications

Specifications listed below are typical at 25 °C unless otherwise noted. Refer to the NI USB-621x User Manual for more information about USB-621x devices.



Caution The input/output ports of this device are not protected for electromagnetic interference due to functional reasons. As a result, this device may experience reduced measurement accuracy or other temporary performance degradation when connected cables are routed in an environment with radiated or conducted radio frequency electromagnetic interference.

To ensure that this device functions within specifications in its operational electromagnetic environment and to limit radiated emissions, care should be taken in the selection, design, and installation of measurement probes and cables.

Analog Input	
Number of channels	
USB-6210/6211/6212/6215/6216	8 differential or 16 single ended
USB-6218	16 differential or 32 single ended
ADC resolution	16 bits
DNL	No missing codes guaranteed
INL	Refer to the Al Absolute Accuracy Tables
Sampling rate	
Maximum	
USB-6210/6211/6215/6218	250 kS/s single channel, 250 kS/s multichannel (aggregate)
USB-6212/6216	400 kS/s single channel, 400 kS/s multichannel (aggregate)
Minimum	0 S/s
Timing accuracy	50 ppm of sample rate
Timing resolution	50 ns
Input coupling	DC

Input range	±10 V, ±5 V, ±1 V, ±0.2 V
Maximum working voltage for analog inputs (signal + common mode)	±10.4 V of AI GND
CMRR (DC to 60 Hz)	100 dB
Input impedance	
Device on	
Al+ to Al GND	>10 GΩ in parallel with 100 pF
Al- to Al GND	>10 GΩ in parallel with 100 pF
Device off	
Al+ to Al GND	1200 Ω
Al- to Al GND	1200 Ω
Input bias current	±100 pA
Crosstalk (at 100 kHz)	
Adjacent channels	-75 dB
Non-adjacent channels	-90 dB
Small signal bandwidth (-3 dB)	
USB-6210/6211/6215/6218	450 kHz
USB-6212/6216	1.5 MHz
Input FIFO size	4,095 samples
Scan list memory	4,095 entries
Data transfers	USB Signal Stream, programmed I/O
Overvoltage protection (Al <031>, Al SENSE)	
Device on	±30 V for up to two AI pins
Device off	±20 V for up to two AI pins
Input current during overvoltage condition	±20 mA max/Al pin
Settling Time for Multichannel Measurements	
Accuracy, full scale step, all ranges	
USB-6210/6211/6215/6218	

±90 ppm of step (±6 LSB)

4 µs convert interval ±30 ppm of step (±2 LSB) 5 µs convert interval ±15 ppm of step (±1 LSB) 7 µs convert interval

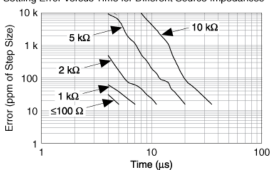
USB-6212/6216

±90 ppm of step (±6 LSB) $2.5~\mu s$ convert interval ±30 ppm of step (±2 LSB) $3.5~\mu s$ convert interval

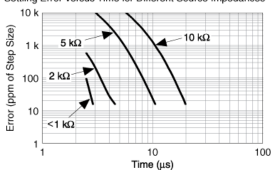
±15 ppm of step (±1 LSB) 5.5 µs convert interval

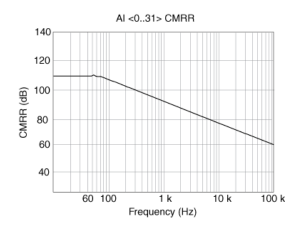
Typical Performance Graphs

USB-6210/6211/6215/6218 Settling Error Versus Time for Different Source Impedances



USB-6212/6216 Settling Error Versus Time for Different Source Impedances





Recommended warm-up time

Calibration interval

Analog Output	
Number of channels	
USB-6210	0
USB-6211/6212/6215/6216/6218	2
DAC resolution	16 bits
DNL	±1 LSB
Monotonicity	16 bit guaranteed
Maximum update rate	•
1 channel	250 kS/s
2 channels	250 kS/s per channel
Timing accuracy	50 ppm of sample rate
Timing resolution	50 ns
Output range	±10 V
Output coupling	DC
Output impedance	0.2 Ω
Output current drive	±2 mA
Overdrive protection	±30 V
Overdrive current	2.4 mA
Power-on state	±20 mV
Power-on glitch	±1 V for 200 ms
Output FIFO size	8,191 samples shared among channels used
Data transfers	USB Signal Stream, programmed I/O
AO waveform modes:	
 Non-periodic waveform Periodic waveform regeneration mode from onboard FIFO Periodic waveform regeneration from host buffer including dynamic update 	
Settling time, full scale step 15 ppm (1 LSB)	32 µs
Slew rate	5 V/μs
Glitch energy	
Magnitude	100 mV
Duration	2.6 μs
Calibration (Al and AO)	

15 minutes

1 year

Al Absolute Accuracy Table (USB-6210/6211/6215/6218)

Nominal	Nominal Range Residual Gain				Posidual Offset	Offset Tempco	INL Error	Random	Absolute	
Positive Full Scale	Negative Full Scale	Error (ppm of Reading)	Gain Tempco (ppm/°C)	Reference	Error (ppm of Range)	(ppm of	(ppm of Range)	Noise, σ (μVrms)	Accuracy at Full Scale ¹ (μV)	Sensitivity ² (μV)
10	-10	75	7.3	5	20	34	76	229	2,690	91.6
5	-5	85	7.3	5	20	36	76	118	1,410	47.2
1	-1	95	7.3	5	25	49	76	26	310	10.4
0.2	- 0.2	135	7.3	5	40	116	76	12	88	4.8

AbsoluteAccuracy = Reading · (GainError) + Range · (OffsetError) + NoiseUncertainty

GainError = ResidualAlGainError + GainTempco · (TempChangeFromLastInternalCal) + ReferenceTempco · (TempChangeFromLastExternalCal)

OffsetError = ResidualAlOffsetError + OffsetTempco · (TempChangeFromLastInternalCal) + INL_Error

NoiseUncertainty = $\frac{\text{RandomNoise} \cdot 3}{\sqrt{100}}$ For a coverage factor of 3 σ and averaging 100 points.

¹ Absolute accuracy at full scale on the analog input channels is determined using the following assumptions:

TempChangeFromLastExternalCal = 10 °C

TempChangeFromLastInternalCal = 1 °C

number_of_readings = 100

CoverageFactor = 3 σ

For example, on the 10 V range, the absolute accuracy at full scale is as follows:

GainError = 75 ppm + 7.3 ppm · 1 + 5 ppm · 10 GainError = 132 ppm

OffsetError = 20 ppm + 34 ppm · 1 + 76 ppm OffsetError = 130 ppm

NoiseUncertainty = $\frac{229 \mu V \cdot 3}{\sqrt{100}}$ NoiseUncertainty = 68.7 μV

AbsoluteAccuracy = 10 V \cdot (GainError) + 10 V \cdot (OffsetError) + NoiseUncertainty AbsoluteAccuracy = 2,690 μ V

² Sensitivity is the smallest voltage change that can be detected. It is a function of noise.

Accuracies listed are valid for up to one year from the device external calibration.

Al Absolute Accuracy Table (USB-6212/6216)

Nominal Positive Full Scale	Range Negative Full Scale	Residual Gain Error (ppm of Reading)	Gain Tempco (ppm/°C)	Reference Tempco	Residual Offset Error (ppm of Range)	Offset Tempco (ppm of Range/°C)	INL Error (ppm of Range)	Random Noise, σ (μVrms)	Absolute Accuracy at Full Scale ¹ (µV)	Sensitivity ² (μV)
10	-10	75	7.3	5	20	34	76	295	2,710	118.0
5	-5	85	7.3	5	20	36	76	149	1,420	59.6
1	-1	95	7.3	5	25	49	76	32	310	12.8
0.2	- 0.2	135	7.3	5	40	116	76	13	89	5.2

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AbsoluteAccuracy = Reading · (GainError) + Range · (OffsetError) + NoiseUncertainty

GainError = ResidualAlGainError + GainTempco · (TempChangeFromLastInternalCal) + ReferenceTempco · (TempChangeFromLastExternalCal)

 $Offset Error = Residual AIOffset Error + Offset Tempco \cdot (TempChange From Last Internal Cal) + INL_Error$

NoiseUncertainty = $\frac{\text{RandomNoise} \cdot 3}{\sqrt{100}}$ For a coverage factor of 3 σ and averaging 100 points.

¹ Absolute accuracy at full scale on the analog input channels is determined using the following assumptions:

TempChangeFromLastExternalCal = 10 °C

TempChangeFromLastInternalCal = 1 °C

number_of_readings = 100

CoverageFactor = 3 σ

For example, on the 10 V range, the absolute accuracy at full scale is as follows:

GainError = 75 ppm + 7.3 ppm · 1 + 5 ppm · 10 GainError = 132 ppm

OffsetError = 20 ppm + 34 ppm · 1 + 76 ppm OffsetError = 130 ppm

NoiseUncertainty = $\frac{295 \mu V \cdot 3}{\sqrt{100}}$ NoiseUncertainty = 88.5 μV

AbsoluteAccuracy = 10 V · (GainError) + 10 V · (OffsetError) + NoiseUncertainty AbsoluteAccuracy = 2,690 μV

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 2 Sensitivity is the smallest voltage change that can be detected. It is a function of noise.

Accuracies listed are valid for up to one year from the device external calibration.

AO Absolute Accuracy Table

Nomin	al Range	Residual Gain			Residual Offset	Offset Tempco		Absolute
Positive Full Scale	Negative Full Scale	Error (ppm of Reading)	Gain Tempco (ppm/°C)	Reference Tempco	Error (ppm of Range)	(ppm of Range/°C)	INL Error (ppm of Range)	Accuracy at Full Scale ¹ (μV)
10	-10	90	11	5	60	12	3,512	118.0

Absolute Accuracy at full scale numbers is valid immediately following internal calibration and assumes the device is operating within 10 °C of the last external calibration. Accuracies listed are valid for up to one year from the device external calibration.

AbsoluteAccuracy = OutputValue · (GainError) + Range · (OffsetError)

 $\label{eq:GainError} \textbf{GainError} + \textbf{ResidualGainError} + \textbf{GainTempco} \cdot (\textbf{TempChangeFromLastInternalCal}) + \textbf{ReferenceTempco} \cdot (\textbf{TempChangeFromLastExternalCal}) + \textbf{ReferenceTempco}$

 $OffsetError = ResidualOffsetError + AOOffsetTempco \cdot (TempChangeFromLastInternalCal) + INL_Error + AOOffsetTempco \cdot (TempChangeFromLastInternalCal) + AOOffsetTempco \cdot (TempCha$

Digital I/O/PFI

Static	Cnarac	teristics

Number of channels	
Digital input	
USB-6210/6211/6215	4 (PFI <03>/P0.<03>)
USB-6218	8 (PFI <03>/P0.<03>, PFI <811>/P0.<47>)
Digital output	
USB-6210/6211/6215	4 (PFI <47>/P1.<03>)
USB-6218	8 (PFI <47>/P1.<03>, PFI <1215>/P1.<47>)
Digital input or output	
USB-6212/6216 Screw Terminal	32 total, 16 (P0.<015>), 16 (PFI <07>/P1.<07>, PFI <815>/P2.<07>)
USB-6212/6216 Mass Termination/BNC	24 total, 8 (P0.<07>), 16 (PFI <07>/P1.<07>, PFI <815>/P2.<07>)
Ground reference	D GND
Pull-down resistor	
USB-6210/6211/6215/6218	47 kΩ ±1%
USB-6212/6216	50 kΩ typical, 20 kΩ minimum
Input voltage protection ¹	±20 V on up to 8 pins
PFI Functionality	

USB-6210/6211/6215/6218

PFI <0..3>, PFI <8..11>/Port 0

Functionality	Static digital input, timing input
Debounce filter settings	125 ns, 6.425 $\mu s,$ 2.56 ms, disable; high and low transitions; selectable per input
PFI <47>, PFI <1215>/Port 1	
Functionality	Static digital output, timing output

Many AI, AO, counter timing signals

Timing output sources USB-6212/6216 PFI <0..15>

Functionality	Static digital input, static digital output, timing input, timing output
Timing output sources	Many AI, AO, counter timing signals
Debounce filter settings	125 ns, 6.425 $\mu s,$ 2.56 ms, disable; high and low transitions; selectable per input

Maximum Operation Conditions		
Level	Min	Max

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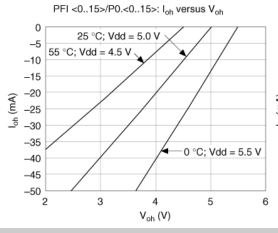
I _{OL} output low current	_	16 mA
I _{OH} output high current	_	-16 mA

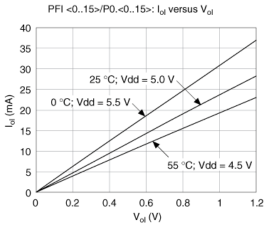
Digital Input Characteristics (USB-6210/6211/6215/6218)		
Level	Min	Мах
V _{IL} input low voltage	0 V	0.8 V
V _{IH} input high voltage	2 V	5.25 V
I _{IL} input low current (V _{in} = 0 V)	_	-10 μA
I _{IH} input high current (V _{in} = 5 V)	_	120 μΑ

Digital Input Characteristics (USB-6212/6216)		
Level	Min	Max
V _{IL} input low voltage	0 V	0.8 V
V _{IH} input high voltage	2.2 V	5.25 V
I _{IL} input low current (V _{in} = 0 V)	_	-10 μA
I _{IH} input high current (V _{in} = 5 V)	_	250 μΑ
Positive-going threshold (VT+)	_	2.2 V
Negative-going threshold (VT-)	0.8 V	_
Delta VT hysteresis (VT+ - VT-)	0.2 V	_

Digital Output Characteristics (USB-6210/6211/6215/6218)		
Parameter	Voltage Level	Current Level
V _{OL}	0.6 V	6 mA
V	2.7 V	-16 mA
V _{OH}	3.8 V	-6 mA

Digital Output Characteristics (USB-6212/6216)





General-Purpose Counter/Timers

Number of counter/timers

2

Resolution

32 bits

Counter measurements

Edge counting, pulse, semi-period, period, two-edge separation

Position measurements

X1, X2, X4 quadrature encoding with Channel Z reloading; two-pulse encoding

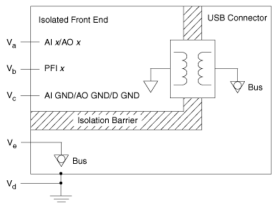
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Output applications	Pulse, pulse train with dynamic updates, frequency division, equivalent time sampling
Internal base clocks	80 MHz, 20 MHz, 0.1 MHz
External base clock frequency	0 MHz to 20 MHz
Base clock accuracy	50 ppm
Inputs	Gate, Source, HW_Arm, Aux, A, B, Z, Up_Down
Routing options for inputs	
USB-6210/6211/6215/6218	PFI <03>, PFI <811>, many internal signals
USB-6212/6216	PFI <015>, many internal signals
FIFO	1,023 samples
Data transfers	USB Signal Stream, programmed I/O
Frequency Generator	
Number of channels	1
Base clocks	10 MHz, 100 kHz
Divisors	1 to 16
Base clock accuracy	50 ppm
Output can be available on any output PFI terminal.	
External Digital Triggers	
Source	
USB-6210/6211/6215/6218	PFI <03>, PFI <811>
USB-6212/6216	PFI <015>
Polarity	Software-selectable for most signals
Analog input function	Start Trigger, Reference Trigger, Pause Trigger, Sample Clock, Convert Clock, Sample Clock Timebase
Analog output function	Start Trigger, Pause Trigger, Sample Clock, Sample Clock Timebase
Counter/timer functions	Gate, Source, HW_Arm, Aux, A, B, Z, Up_Down
Bus Interface	
USB	USB 2.0 Hi-Speed or Full-Speed ²
USB Signal Stream (USB)	4, can be used for analog input, analog output, counter/timer 0, counter/timer 1
Power Limits	
+5 V terminal as output ³	
Voltage	4.6 to 5.2 V
Current (internally limited)	50 mA max, shared with digital outputs
+5 V terminal as input ³	
Voltage	4.75 to 5.35 V
Current	350 mA max, self-resetting fus
Caution Do not exceed 16 mA per DIO pin.	
Protection	±10 V
Power Requirements	
Input voltage on USB-621x USB port	4.5 to 5.25 V in configured state
Maximum inrush current	500 mA
No load typical current	320 mA at 4.5 V
Maximum load	
Typical current	400 mA at 4.5 V

Suspend current	260 μA, typical
Physical Characteristics	
Enclosure dimensions (includes connectors)	
USB-621x Screw Terminal	16.9 × 9.4 × 3.1 cm (6.65 × 3.70 × 1.20 in.)
USB-621x Mass Termination	19.3 × 9.4 × 3.1 cm (7.61 × 3.68 × 1.20 in.)
USB-621x BNC	23.5 × 11.2 × 6.4 cm (9.25 × 4.40 × 2.50 in.)
Weight	
USB-621x Screw Terminal	206 g (7.2 oz)
USB-6212 Mass Termination	227 g (8.0 oz)
USB-6216 Mass Termination	231 g (8.1 oz)
USB-6212/6216/6218 BNC	950 g (33.5 oz)
USB-6210 OEM	73 g (2.5 oz)
USB-6212/6216/6218 OEM	76 g (2.6 oz)
I/O connectors	
USB-6210/6211/6215	Two 16-position combicon
USB-6212/6216/6218 Screw Terminal	Four 16-position combicon
USB-6212/6216 Mass Termination	One 68-pin SCSI
USB-6212/6216/6218 BNC	19 BNCs and 26 screw terminals
USB connector	Series B receptacle
Screw terminal wiring	16 to 28 AWG
Torque for screw terminals	0.22-0.25 N · m (2.0 -2.2 lb · in.)
Environmental	
Operating temperature	0 to 45 °C
Storage temperature	-20 to 70 °C
Humidity	10 to 90% RH, noncondensing
Maximum altitude	2,000 m
Pollution Degree (indoor use only)	2
Maximum Working Voltage ⁴	
USB-6210/6211/6212 Rated Voltage	
Channel-to-earth ground	11 V, Measurement Category I
Caution Do not use for measurements within Categories II, III, or IV.	
USB-6215/6216/6218 Rated Voltage	
Channel-to-earth ground ⁵	
Continuous	≤60 VDC, Measurement Category I ⁶
Withstand	≤1000 Vrms, verified by a 5 s dielectric withstand test
Analog channel to AI GND/AO GND (in the USB-6215/6216/6218 Maximum Working Voltage figure, $ V_a-V_c $)	≤11 V, Measurement Category I ⁶
Digital channel to D GND (in the USB-6215/6216/6218 Maximum Working Voltage figure, V $_{\rm b}$ - V $_{\rm c})$	≤5.25 V, Measurement Category I ⁶
Caution This device is rated for Measurement Category I and the voltage across to	he isolation barrier is limited to no greater than 30 Vrms/60 VDC/42.4 V _{pk} continuous.



Caution This device is rated for Measurement Category I and the voltage across the isolation barrier is limited to no greater than 30 Vrms/60 VDC/42.4 V_{pk} continuous. Do *not* use for measurements within Categories II, III, or IV.

 $The \ USB-6215/6216/6218 \ Maximum \ Working \ Voltage \ figure \ illustrates \ the \ maximum \ working \ voltage \ specifications.$



USB-6215/6216/6218 Maximum Working Voltage

Safety

This product is designed to meet the requirements of the following standards of safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA 61010-1



Note For UL and other safety certifications, refer to the product label or visit ni.com/certification, search by model number or product line, and click the appropriate link in the Certification column.

Electromagnetic Compatibility

This product is designed to meet the requirements of the following standards of EMC for electrical equipment for measurement, control, and laboratory use:

- EN 61326 (IEC 61326): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions



Note For the standards applied to assess the EMC of this product, refer to the Online Product Certification section.



Note For EMC compliance, operate this product according to the documentation.



Note For EMC compliance, operate this device with shielded cables.

CE Compliance

This product meets the essential requirements of applicable European Directives, as amended for CE marking, as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)

Online Product Certification

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for this product, visit ni.com/certification, search by model number or product line, and click the appropriate link in the Certification column.

Environmental Management

National Instruments is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial not only to the environment but also to NI customers.

For additional environmental information, refer to the NI and the Environment Web page at ni.com/environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

Waste Electrical and Electronic Equipment (WEEE)



EU Customers At the end of their life cycle, all products must be sent to a WEEE recycling center. For more information about WEEE recycling centers and National Instruments WEEE initiatives, visit ni.com/environment/weee.htm.

电子信息产品污染控制管理办法 (中国 RoHS)



中国客户 National Instruments 符合中国电子信息产品中限制使用某些有害物质指令 (RoHS)。 关于 National Instruments 中国 RoHS 合规性信息,请登录 ni.com/environment/rohs_china。 (For information about China RoHS compliance, go to ni.com/environment/rohs_china.)

¹ Stresses beyond those listed under *Input voltage protection* may cause permanent damage to the device.

² If you are using a USB M Series device in Full-Speed mode, device performance will be lower and you will not be able to achieve maximum sampling/update rates.

 7 In the USB-6215/6216/6218 Maximum Working Voltage figure, $|{\rm V_a-V_e}|,\,|{\rm V_b-V_e}|,$ and $|{\rm V_c-V_e}|.$

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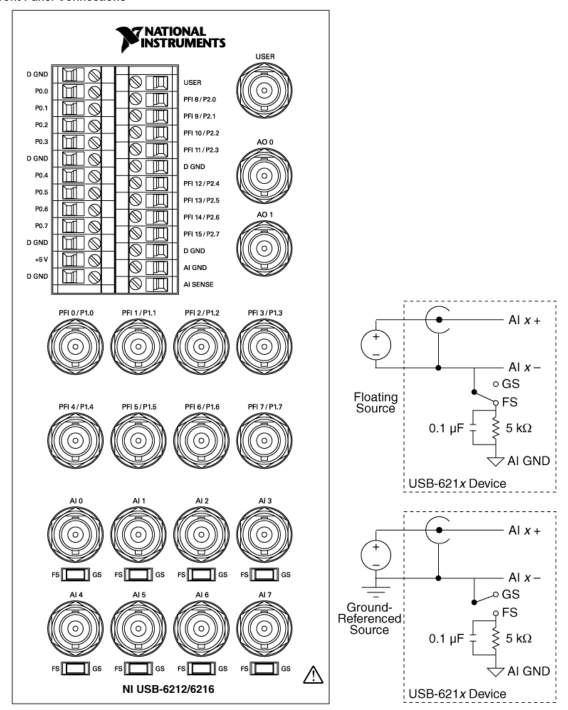
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³ USB-621x Screw Terminal/BNC devices have a self-resetting fuse that opens when current exceeds this specification. USB-621x Mass Termination devices have a user-replaceable socketed fuse that opens when current exceeds this specification. Refer to the *NI USB-621x User Manual* for information about fuse replacement.

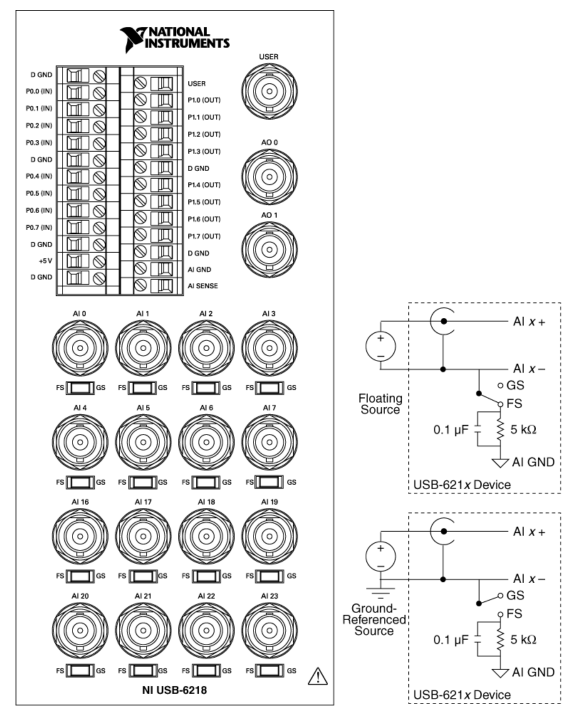
⁴ Maximum working voltage refers to the signal voltage plus the common-mode voltage.

 $^{^5}$ In the USB-6215/6216/6218 Maximum Working Voltage figure, $|{\rm V_a-V_d}|,\,|{\rm V_b-V_d}|,\,{\rm and}\,\,|{\rm V_c-V_d}|.$

⁶ Measurement Category I is for measurements performed on circuits not directly connected to the electrical distribution system referred to as *MAINS* voltage. MAINS is a hazardous live electrical supply system that powers equipment. This category is for measurements of voltages from specially protected secondary circuits. Such voltage measurements include signal levels, special equipment, limited-energy parts of equipment, circuits powered by regulated low-voltage sources, and electronics.



USB-6212/6216 BNC Front Panel and Pinout



USB-6218 BNC Front Panel and Pinout

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