

COMPREHENSIVE SERVICES

We offer competitive repair and calibration services, as well as easily accessible documentation and free downloadable resources.

SELL YOUR SURPLUS

We buy new, used, decommissioned, and surplus parts from every NI series. We work out the best solution to suit your individual needs.

 Sell For Cash  Get Credit  Receive a Trade-In Deal

OBSOLETE NI HARDWARE IN STOCK & READY TO SHIP

We stock **New**, **New Surplus**, **Refurbished**, and **Reconditioned** NI Hardware.



Bridging the gap between the manufacturer and your legacy test system.

 1-800-915-6216

 www.apexwaves.com

 sales@apexwaves.com

All trademarks, brands, and brand names are the property of their respective owners.

Request a Quote

 **CLICK HERE**

PXI-5411

NI PXI/PCI-5411/5431

Specifications

NI PXI/PCI-5411 High-Speed Arbitrary Waveform Generator

NI PXI/PCI-5431 Video Waveform Generator

このドキュメントには、日本語ページも含まれています。

This document lists the specifications for the NI PXI/PCI-5411 and the NI PXI/PCI-5431. These specifications are typical at 25 °C unless otherwise stated. The operating temperature range is 0–50 °C.

Analog Output

Number of channels 1

Resolution 12 bits

Maximum update rate 40 MHz

DDS accumulator 32 bits

Frequency range

Waveform Type	NI PXI-5411	NI PXI-5431
Arb	40 MS/s	40 MS/s
PAL-B, STANDARD PAL, N-PAL, Combination N-PAL, SECAM	—	40 MS/s
NTSC/PAL-M	—	40.02797 MS/s
SYNC (TTL)	16 MHz, max	8 MHz, max
Square	1 MHz, max	1 MHz, max
Ramp	1 MHz, max	1 MHz, max
Triangle	1 MHz, max	1 MHz, max

Frequency resolution (DDS mode).....9.31 mHz

Voltage Output

Ranges ± 5 V into a 50 Ω load;
 ± 10 V into a high-impedance load

Accuracy±0.1 dB

Output attenuation0 to 73 dB
Resolution.....0.001 dB steps

Pre-attenuation offset

Range.....+2.5 V into 50 Ω^1

Accuracy..... ± 5 mV

Output couplingDC

Output impedance.....50 Ω or 75 Ω , software selectable

Load impedance.....50 Ω or greater

Output enable.....Software switchable

Protection.....Short-circuit protected

Typical rise/fall time.....8 ns (10–90% 0–5 V square wave
into 50 W load, filters off)

Sine Spectral Purity

Harmonic products and spurs

Up to 1 MHz.....-60 dBc

Up to 16 MHz.....-35 dBc

Phase noise-105 dBc/Hz at 10 kHz
from carrier

¹ With less than 10 dB of attenuation, signal maximum plus offset (before attenuation) must not exceed ± 5 V (into 50 Ω).

Filter Characteristics

Digital

Type	Half-band interpolating
Selection.....	Software switchable (enable or disable)
Taps.....	67
Filter coefficients	Fixed 20-bit
Data interpolating frequency	2x interpolation (up to 80 MS/s)
Pipeline signal delay	26 sampling periods

Analog

Type	7th-order L-C lowpass filter
Passband ripple	± 2 dB

Waveform Specifications

Memory

Arb mode

NI 5411	2,000,000 16-bit samples
NI 5431	8,000,000 16-bit samples

DDS mode.....	16,384 16-bit samples
---------------	-----------------------

Segment length

Arb mode	256 samples, minimum, multiples of 8 samples
DDS mode.....	16,384 samples, exact

Max segments in waveform memory 5,000 (Arb mode only)

Segment linking (instruction FIFO)

Arb mode

NI 5411	292 links
NI 5431	1,168 links

DDS mode.....	512 links
---------------	-----------

Segment looping (Arb mode only)

Count.....	65,536 loops
------------	--------------

Timing I/O

Update clock	Internal, 40 MHz, max
Interval count	2–65,535
Phase locking	
External reference sources	
NI PCI-5411/5431	Front panel PLL IN SMB connector, internal, or RTSI clock line
NI PXI-5411/5431	Front panel PLL Ref SMB connector, internal, or PXI_CLK10
Reference clock frequencies	1 MHz, 5–20 MHz in 1 MHz steps
Frequency locking range	
NI 5411	±100 ppm
NI 5431	±500 ppm

Triggers

Digital Trigger

Compatibility	TTL
Response	Rising edge
Pulse width (T_{d1})	20 ns, minimum
Trigger to waveform output (Arb mode) delay (T_{d2})	76 sample clocks plus 38 ns, max
Trigger to waveform output (DDS mode) delay (T_{d2})	28 sample clocks plus 150 ns, max

RTSI

Trigger lines	
NI PCI-5411/5431	7
NI PXI-5411/5431	7
Clock lines	
NI PCI-5411/5431	1
NI PXI-5411/5431	Not applicable

Bus Interface

Type Slave

Operational Modes

Type Single, continuous, burst, stepped

Other Outputs

SYNC Out

Level..... TTL

Duty cycle 20–80%, software controllable

Marker Output

Types TTL

Location User defined, one per stage

Pulse width (T_{d4}) 8 sample clock periods

Arb output delay from marker (T_{d3})..... 50 ns, max

Digital Pattern Output

Sample rate..... 40 MHz, max

Resolution 16 bits

Sample clock logic TTL

Clock pulse HIGH time..... 25 ns, fixed
(for clock interval counts >1)

PCLK to pattern data
output time (T_{co})..... 1 ns, max

Digital pattern logic TTL

Logic level output ratings for SYNC, marker, digital pattern, and sample clock outputs

Type	Min	Max
V_{OH}	3.0 V	—
V_{OL}	—	0.7 V
I_{OH}	—	1.0 mA
I_{OL}	—	1.0 mA
V_{OH} = voltage output for logic level 1 V_{OL} = voltage output for logic level 0 I_{OH} = current output for logic level 1 I_{OL} = current output for logic level 0		

External PLL Reference Input

Frequency 1 MHz or 5–20 MHz in
1 MHz steps

Amplitude $1 V_{pk-pk} \leq \text{level} \leq 5 V_{pk-pk}$

Internal Clock

Frequency 40 MHz

Initial accuracy ± 5 ppm

Temperature stability (0 to 50 °C) ± 25 ppm

Aging (1 year) ± 5 ppm

External Clock Reference Input

Frequency 40 MHz, max

Amplitude TTL

Mechanical

Connectors

ARB/Video (output) SMB/BNC

SYNC (output) SMB/BNC

PLL reference (input) SMB

Digital I/O (digital pattern out,
marker out, external trigger in) 50-pin digital, SMB (for PXI)

Size..... 1 slot

Power requirements..... 5 V, 3.5 A, max;
12 V, 125 mA

Safety

This product meets the requirements of the following standards for safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1
- CAN/CSA C22.2 No. 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

Emissions EN 55011 Class A at 10 m
FCC Part 15A above 1 GHz

Immunity EN 61326:1997 + A2:2001,
Table 1

EMC/EMI..... CE, C-Tick, and FCC Part 15
(Class A) Compliant



Note For EMC compliance, you *must* operate this device with shielded cabling.

CE Compliance

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

Low-Voltage Directive (safety) 73/23/EEC

Electromagnetic Compatibility
Directive (EMC) 89/336/EEC



Note Refer to the Declaration of Conformity (DoC) for this product for any additional regulatory compliance information. To obtain 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.

National Instruments, NI, ni.com, and LabVIEW are trademarks of National Instruments Corporation. Refer to the *Terms of Use* section on ni.com/legal for more information about National Instruments trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: **Help»Patents** in your software, the `patents.txt` file on your CD, or ni.com/patents.