# NI PXI-5670

- 250 kHz to 2.7 GHz
- 16-bit resolution, 100 MS/s arbitrary waveform generation (400 MS/s interpolated)
- 8, 32 or 256 MB memory
- 22 MHz real-time bandwidth
- High-stability time base
- (10 MHz OCXO)
- ±20 ppb frequency stability
- ±50 ppb frequency accuracy
- -145 dBm to +13 dBm output power

#### **Operating Systems** •Windows 2000/NT/XP

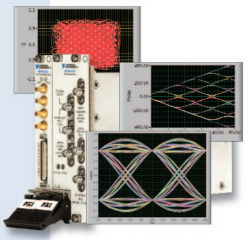
# **Recommended Software**

- LabVIEW
- LabWindows/CVI
- Application Software (included) • Modulation Toolkit for LabVIEW

Driver Software (included)
• NI-RFSG

Calibration Certificate Included

# NEW



# **Overview**

The National Instruments PXI-5670 is a 2.7 GHz RF vector signal generator module with the power and flexibility needed for product development applications from design through manufacturing. The NI PXI-5670 provides true 16-bit resolution arbitrary waveform generation at 100 MS/s (400 MS/s interpolated), up to 256 MB of memory, and 22 MHz real-time bandwidth. The PXI-5670 can generate custom and standard modulation formats such as AM, FM, PM, ASK, FSK, PSK, MSK, and QAM. Engineers now have a highly precise and flexible vector signal generator with the performance required for rapid prototyping and automated test.

The Modulation Toolkit for LabVIEW accompanies the PXI-5670, providing functions and tools for signal generation, analysis, visualization, and processing of custom and standard digital and analog modulation formats.

The combined functionality of the PXI-5670 and the Modulation Toolkit deliver a highly flexible and powerful solution for scientific research, consumer electronics, communications, aerospace/defense, and semiconductor test applications as well as for emerging areas including software-defined radio, radio-frequency identification (RFID), and wireless sensor networks.

## Hardware

The PXI-5670 provides vector signal generation from 250 kHz to 2.7 GHz over a wide range of signal levels from -145 dBm to +13 dBm in a compact, 3 slot 3U module. It follows industry-standard plug and play specifications for the PXI bus and can be seamlessly integrated with compliant systems.

The PXI-5670 features an onboard ultrahigh-stability ovencontrolled crystal oscillator (OCXO), which provides frequency stability of  $\pm 20$  ppb and frequency accuracy of  $\pm 50$  ppb. These

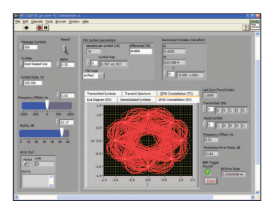


Figure 1. Modulation Toolkit for LabVIEW Displaying  $\pi/4$  DQPSK

specifications make it useful for a range of automation applications. A sophisticated calibration scheme is implemented in the PXI-5670 to ensure power level accuracy over varying temperatures from 0 to  $55^{\circ}$ C. This feature is important to many applications, especially in manufacturing environments where the stable operation over varying temperature ranges is critical.

## **Software**

The PXI-5670 is shipped with the NI-RFSG instrument driver and the Modulation Toolkit for LabVIEW. NI-RFSG is a fully functional instrument driver, compatible with a variety of application software environments such as NI LabVIEW 7 Express, LabWindows/CVI, and C. NI-RFSG features easy-to-use functions for configuring the timing and synchronization, CW tone, and arbitrary waveform generation capabilities of the PXI-5670. Also included are a number of interactive, instructional examples and interactive online help that can help jump-start your application test development.



Visualization and Analysis

• 2D- and 3D-eye diagrams

**Modulation Impairments** 

Trellis diagrams

Multitone

DC offsetFading profile

Frequency offset

Quadrature skew

· IQ gain imbalance

noise (AWGN)

Additive white Gaussian

Constellation plot

The Modulation Toolkit for LabVIEW provides functions for signal generation, analysis, and visualization of custom and standard analog and digital modulation. With the Modulation Toolkit, you can also develop and analyze custom modulation formats and generate these with the PXI-5670. Some of the standard measurement functions include EVM (error vector magnitude), MER (modulation error ratio), and  $\rho$  (rho). Functions are also available for injecting impairments including IQ Gain Imbalance, Quadrature Skew, and AWGN (additive white Gaussian noise). Visualization functions include trellis, constellation, and 2D- and 3D-eye diagrams. This hardware and software combination gives you access to customizable functionality not available in traditional instrumentation.

# **Modulation Toolkit Functions**\*

# Modulation/Demodulation

• 4, 8, 16, 32, 64, 128, 256-QAM

- 2, 4, 8, 16-FSK
- MSK and GMSK
- 8, 16, 64-PSK
- BPSK, QPSK, OQPSK,
- DQPSK, π/4DQPSK

## • AM, FM, PM

### Modulation Analysis Functions

- $\rho$  (rho)
- DC offset
- Phase error
- Quadrature skew
- IQ gain imbalance
- Bit error rate (BER)
- Frequency deviation
- Burst timing measurements
- Modulation error ratio (MER)
- Error vector magnitude (EVM)

#### \*A modulation toolkit datasheet is available separately.

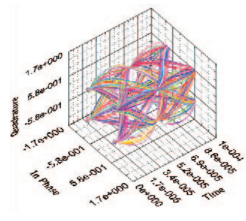


Figure 2. A 3D IQ plot created by the Modulation Toolkit visually separates the I and Q components for this PSK modulated signal.

AND LODGE
NI PAR 1042
PXI A R R R R R R

Figure 3. RF test system - PXI-5670 and PXI-5660

# Memory

The deep memory of up to 256 MB in the PXI-5670 offers extended playback time for complex modulated signals. With this deep memory, you can build and output longer and more complex waveforms with a duration of up to 1.28 seconds to address research and testing needs for simulation of signal transmission in real-world conditions.

Option	Playback Time	Frequency Resolution*
8 MB	40 ms	25 Hz
32 MB	160 ms	6.2 Hz
256 MB	1.28 s	0.6 Hz

# **Superior Flexibility**

Providing customers with a flexible platform is necessary to meet the needs of today's complex, rapidly evolving systems. The PXI-5670 consists of two components - the NI PXI-5610 2.7 GHz RF upconverter and the NI PXI-5421 arbitrary waveform generator, a high-spectral-purity baseband signal generator. The PXI-5610 and the PXI-5421 work together to provide vector signal generation from 250 kHz to 2.7 GHz. Because of the flexible hardware and software, and with access to low-level driver functionality, the PXI-5610 and the PXI-5421 can also be used independently for RF upconversion and arbitrary waveform sequencing. For advanced applications, combine additional modular instruments in the same PXI chassis with the PXI-5670 and take advantage of the tight synchronization between PXI modules. For example, combine the PXI-5660 RF Vector Signal Analyzer with the PXI-5670 to build an RF communications test system with complete modulation and demodulation capabilities.

# Calibration

The PXI-5610 and the PXI-5421 are calibrated separately by National Instruments and are shipped with NIST-traceable and ISO-9002-certified calibration certificates. Temperature variations are calibrated and corrected during normal operation resulting in very high stability and repeatability.

# Specifications-

Valid over specified Operating Environment (0 to 55 °C) unless otherwise stated.

General Channels	1 RF, 1 IF
Frequency Characteristics	
Frequency range	250 kHz to 2.7 GHz
Frequency minimum (performance below	
250 kHz not guaranteed)	9 kHz
Real-time bandwidth (Digital vector	
modulation bandwidth)	
Locking range	5 Hz minimum
Warm-up time (typical)	
Frequency Resolution (dependent on NI PXI-54	21 memory)
8 MB	25 Hz
32 MB	
256 MB	0.6 Hz
Tuning Speed	
Sine wave, 50 Hz resolution	

Thermal correction disabled Thermal correction enabled	35 ms typical 50 ms max
1 MS record, phase continuity off	
Digital IF equalization off	340 ms typical 370 ms max
Digital IF equalization on	950 ms typical 1.6 s max

Note The NI PXI-5670 tuning speed and tuning resolution depend on resampling done by the PC. This means that fine resolution tuning speed is dependent on the speed and memory of the computer. Specifications below are the result of using an NI PXI 8186 Pentium IV controller 2.2 GHz with 512 MB RAM with the Windows XP operating system and NI-RFSG phase continuity disabled.

#### Internal Frequency Reference

Frequency	10 MHz
Temperature stability	±20 ppb max (referenced to 25 °C)
Aging	
Per year	±100 ppb
Per day	±1 ppb
Initial achievable accuracy	±50 ppb
Lock time for the 5610	
to ext frequency reference	5 s max
Locking range	5 Hz minimum
Reference Input	50 $\Omega$ SMA female
Input amplitude	-5 to +16 dBm
Input frequency range	10 MHz ± 0.5 ppm
Reference Output	50 $\Omega$ SMA female
Signal	Square wave
Output Frequency	10 MHz
Output Amplitude	6.7 dBm into 50 $\Omega$ load, fundamental frequency
	(1± 0.1 Vpp sine wave)

#### Spectral purity

Phase Noise

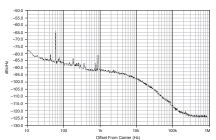


Figure 1. Typical Phase Noise at 1 GHz with Real-Time Bandwidth <10 MHz

Real-time bandwidth <10 MHz								
Offset Frequency	Carrier Frequency = 1 GHz	Carrier Frequency = 2 GHz						
100 Hz	-82 dBc/Hz maximum	-79 dBc/Hz maximum						
1 kHz	-87 dBc/Hz maximum	–85 dBc/Hz maximum						
10 kHz	-93 dBc/Hz maximum	–92 dBc/Hz maximum						
100 kHz	-114 dBc/Hz maximum	–111 dBc/Hz maximum						

Real-time bandwidth >10 MHz								
Offset Frequency	Carrier Frequency = 1 GHz	Carrier Frequency = 2 GHz						
100 Hz	-72 dBc/Hz maximum	-70 dBc/Hz maximum						
1 kHz	-75 dBc/Hz maximum	-72 dBc/Hz maximum						
10 kHz	-100 dBc/Hz maximum	–98 dBc/Hz maximum						
100 kHz	-120 dBc/Hz maximum	-119 dBc/Hz maximum						

Residual FM	4.5 Hz rms maximum (continuous wave, 300 Hz to 3 kHz integration bandwidth)
Spurious Responses	
Second harmonic (>10 MHz) 0 to 55 °C	≤45 dBc
Output third-order distortion (IMD)	
(two -6 dBm tones, >200 kHz apart)	<-86 dBc typical
Residual spurious response	
(no input signal, 0 dB attenuation/maxim	nu
power level, excluding LO feedthrough)	<-80 dBc typical
NI PXI-5421 system clock rate	100 MHz
Harmonic and spurious response	–105 dBm typical
Output-related spurious	
response (nonharmonic)	-80 dBc maximum
(6400 MHz – RF output frequency)	–64 dBc typical, –58 dBc maximum

#### Close-in Spurious Responses (Carrier-Modulated)

	Spurious Response							
Real-Time Bandwidth	Offset from Carrier	Maximum Power (dBc)						
<10 MHz	<100 Hz	<-50						
	100 Hz to 10 kHz	<-60						
>10 MHz	<400 Hz	<-40						
	100 Hz to 2 kHz	-50						

#### **RF Output Characteristics**

Output power range	-145 dBm to +13 dBm minimum			
Amplitude resolution				
PXI-5670	0.02 dB minimum			
PXI-5610	1 dB typical			
Amplitude settling time PXI-5610				
<0.1 dB within 150 ms maximum				
<0.01 dB within 300 ms maximum				

#### Level Accuracy

	1-														_
	0.8-														_
	0.6-														_
(qB)	0.4-														_
Error	0.2-		ants.	lisers	Lucon	terre d	Autour	an a		فاعتب		in the	0.943	And the part	lan
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	-1-	0 2	00 M 40	0 M 60	0 M 80	DM 1					G 2	G 2.	2 G 2.4	G 2.6	G
							Fr	equenc	y (MHz	)					

Figure 2. Typical Output Power Level Accuracy from -45 dBm to +10 dBm

	Output Power Range								
Output Frequency	+7 to -30 dBm	-30 to -80 dBm	-80 to -127 dBm <sup>1</sup>	<-127 dBm (typical) <sup>1</sup>					
250 kHz to 10 MHz (typical)	±1.2 dB	±1.3 dB	±1.5 dB	±2 dB					
10 MHz to 2.7 GHz	±0.7 dB	±0.8 dB	±1 dB	±1.5 dB					
25 °C ±10 °C.									
Accuracy degrades by < 0.03 dB per °C over full temperature range.									

Accuracy degrades by 0.1 dB per dB above +7 dBm power levels, and by 0.15 dB per dB above +10 dBm power levels.
<sup>1</sup> At nonsystem spur frequencies with attenuator hold mode. Refer to the Spurious Responses section for more information.

#### Voltage Standing Wave Ratio (VSWR)

2.3 to 2.7 GHz ..... <1.7:1

#### Output 1 dB Gain Compression Point (minimum)

Output Frequency (GHz)	15 to 35 °C (dBm)	0 to 55 °C (dBm)
Up to 2.0	17	16
2.0 to 2.5	15.5	14
2.5 to 2.7	14.5	13

#### Noise density (0 dBm output)

Output Power Level (dBm)	15 to 35 °C (dBm/Hz)	0 to 55 °C (dBmHz)
0	-120	-115
-20	-140	-135

# **Specifications**

Typical Noise Floor at 2 GHz

Output Power Level (dBm)	Typical Noise Floor (dBm/Hz)
-57	-158
-50	-157
-40	-154
-30	-147
-20	-140
-10	-130
0	-120
10	-110
Vector modulation bandwidth flatne Group delay variation (within the ver modulation bandwidth)	ctor

Group delay				
PXI-5421	750 ns typical			
PXI-5610	1200 ns typical			
Overload protection on RF output				
Maximum reverse RF power	4 W maximum			
Maximum DC input	±50 VDC			
Local Oscillator Output				
Frequency range	3.2 to 5.9 GHz			

riequency range	J.Z 10 J.J 0112
Output power	-22 dBm (typical)
VSWR	1.5:1 maximum

#### Phase noise - Local Oscillator

	Carrier Frequency			
Offset Frequency (kHz)	3.2 GHz	4.2 GHz	5.2 GHz	
1	-89 dBc/Hz	-88 dBc/Hz	-85 dBc/Hz	
10	-98 dBc/Hz	-98 dBc/Hz	-95 dBc/Hz	
100	-120 dBc/Hz	-120 dBc/Hz	-120 dBc/Hz	

#### Modulation

Frequency Modulation (modulation

frequency 1 kHz, carrier frequency

1 GHz, FM deviation 100 kHz,

filter bandwidth 2 MHz ..... ...... <1%

#### Digital Modulation

QPSK, 16-QAM, 64-QAM (root raised cosine Filter, alpha = 0.25, carrier frequency = 1 GHz, 2,000 symbol PRBS, equalization: ON)

Symbol Rate	EVM (%)	MER (dB)
200 kS/s	0.7	39
1 MS/s	0.8	38
2.56 MS/s	1.0	36
5.12 MS/s	1.8	35
10 MS/s	2.5	32

PXI-5610 PXI-5421	150 mA 1.9 A	2.6 A 2.0 A	900 mA 460 mA	60 mA 10 mA	25.0 W 21.9 W
Calibration		2.0 A	460 mA	10 mA	21 Q W/
	I				21.5 VV
Self-calibration					
			Correction for YIG offs	0	
			Correction for DC gair	i offset and timing	g errors
External calibra			4		
			1 year		
PXI-5421			2 years		
Physical					
XI-5610 (2 slo	ts)		10 by 16 cm (3.9 by 6.	3 in.)	
'XI-5421 (1 slo	t)		10 by 16 cm (3.9 by 6.	3 in.)	
Environmen	tal				
Operating Envir	ronment				
Operating temperature		0 to +55 °C (Meets IE	C-60068-2-1 and I	EC-60068-2-2)1	
Relative hu	midity		10 to 90%, nonconder	nsing (Meets IEC 6	60068-2-56)
Altitude (in	door use only)		0 to 2,000 m (at 25 °C	ambient tempera	iture)
Storage Enviror	nment				
Ambient temperature			-20 to 70 °C (Meets IEC-60068-2-1 and IEC-60068-2-2.)		
Relative hu	imidity		5 to 95%, noncondens	sing (Meets IEC-60	068-2-56.)
Shock and Vibra	ation				
Nonoperati	ional shock		30 g peak, half-sine, 1		
			IEC-60068-2-27. Test   with MIL-PRF-28800F.		in accordance
Random vit	pration Non-ope		5 to 500 Hz, 2.4 g <sub>rms</sub> (		2-64.
handon horación ton oporacióg		5	Non-operating test pr		
			of MIL-PRF-2880F, Cla		
When installed in	n the NI PXI-101x o		the PXI-5421 operating te		°C
Certificatio	ns and Com	liances			
CE Mark Compl		munees			
Safetv					
	t is designed to	o meet the requir	ements of the followir	o standards of sa	fety for electric:
	0	nt, control, and la		-9 standards 01 30	
	0-1, EN 61010-				
	1, UL 61010B-1				
	A C22.2 No. 10				

**Power Requirements** 

Electromagnetic Compatibility	
Emissions	EN 55011 Class A at 10 m FCC Part 15A above 1 GH
Immunity	EN 61326:1997 + A2:2001, Table 1
EMC/EMI	CE, C-Tick and FCC Part 15 (Class A) Compliant

# **Ordering Information**

NI PXI-5670

8 MB memory	778768-01
32 MB memory	778768-02
256 MB memory	778768-03

Includes PXI-5610, PXI-5421, NI-RFSG, Modulation Toolkit for LabVIEW, cables, and calibration certificates.

### **BUY ONLINE**!

Visit ni.com/info and enter pxi5670.

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