# PXIe-5764 Specifications



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# PXIe-5764 Specifications

#### **Definitions**

Warranted specifications describe the performance of a model under stated operating conditions and are covered by the model warranty.

**Characteristics** describe values that are relevant to the use of the model under stated operating conditions but are not covered by the model warranty.

- **Typical** specifications describe the performance met by a majority of models.
- **Nominal** specifications describe an attribute that is based on design, conformance testing, or supplemental testing.
- *Measured* specifications describe the measured performance of a representative model.

Specifications are *Typical* unless otherwise noted.

## **Conditions**

Specifications are valid under the following conditions unless otherwise noted.

- Ambient temperature of 23 °C ±5 °C
- Installed in chassis with slot cooling capacity ≥58 W

## Digital I/O

Connector	Molex™ Nano-Pitch I/O™
5.0 V Power	±5%, 50 mA maximum, nominal

Table 1. Digital I/O Signal Characteristics

Signal	Туре	Direction
MGT Tx± <30>*	Xilinx UltraScale GTH	Output
MGT Rx± <30>*	Xilinx UltraScale GTH	Input
DIO <70>	Single-ended	Bidirectional
5.0 V	DC	Output
GND	Ground	_
*		

Multi-gigabit transceiver (MGT) signals are available on devices with KU040 and KU060 FPGAs only.

# Digital I/O Single-Ended Channels

Number of channels	8
Signal type	Single-ended
Voltage families	3.3 V, 2.5 V, 1.8 V, 1.5 V, 1.2 V
Input impedance	100 kΩ, nominal
Output impedance	$50 \Omega$ , nominal
Direction control	Per channel
Minimum required direction change latency	200 ns
Maximum output toggle rate	60 MHz with 100 μA load, nominal

Table 2. Digital I/O Single-Ended DC Signal Characteristics<sup>1</sup>

Voltage Family (V)	V <sub>IL</sub> (V)	V <sub>IH</sub> (V)	V <sub>OL</sub> (100 μA Load) (V)	V <sub>OH</sub> (100 μA Load) (V)	Maximum DC Drive Strength (mA)
3.3	0.8	2.0	0.2	3.0	24
2.5	0.7	1.6	0.2	2.2	18
1.8	0.62	1.29	0.2	1.5	16
1.5	0.51	1.07	0.2	1.2	12
1.2	0.42	0.87	0.2	0.9	6

## Digital I/O High-Speed Serial MGT



**Note** For detailed FPGA and High-Speed Serial Link specifications, refer to Xilinx documentation.



Note MGTs are available on devices with KU040 and KU060 FPGAs only.

Data rate	500 Mb/s to 16.375 Gb/s, nominal
Number of Tx channels	4
Number of Rx channels	4
I/O AC coupling capacitor	100 nF

#### MGT TX± Channels

Minimum differential output voltage <sup>2</sup>	170 mV peak-to-peak into 100 $\Omega$ , nominal
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- 1. Voltage levels are guaranteed by design through the digital buffer specifications.
- 2. 800 mV peak-to-peak when transmitter output swing is set to the maximum setting.

I/O coupling	AC-coupled, includes 100 nF capacitor
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#### MGT RX± Channels

Differential input voltage range		
≤ 6.6 Gb/s	150 mV peak-to-peak to 2000 mV peak-to-peak, nominal	
> 6.6 Gb/s	150 mV peak-to-peak to 1250 mV peak-to-peak, nominal	

Differential input resistance	100 Ω, nominal
I/O coupling	DC-coupled, requires external capacitor

# **Reconfigurable FPGA**

PXIe-5764 modules are available with multiple FPGA options. The following table lists the FPGA specifications for the PXIe-5764 FPGA options.

Table 3. Reconfigurable FPGA Options

	KU035	KU040	KU060
LUTs	203,128	242,200	331,680
DSP48 slices (25 × 18 multiplier)	1,700	1,920	2,760
Embedded Block RAM	19.0 Mb	21.1 Mb	38.0 Mb
Default timebase	80 MHz		
Timebase reference sources	PXI Express 100 MHz (PXIe_CLK100)		
Data transfers	DMA, interrupts, programmed I/O, programmed I/O multi-gigabit transceivers		
Number of DMA	59		

	KU035	KU040	KU060
channels			



Note The Reconfigurable FPGA Options table depicts the total number of FPGA resources available on the part. The number of resources available to the user is slightly lower, as some FPGA resources are consumed by boardinterfacing IP for PCI Express, device configuration, and various board I/O. For more information, contact NI support.



Note For FPGA designs using the majority of KU040 or KU060 FPGA resources while running at clock rates over 150 MHz, the module may require more power than is available. If the module attempts to draw more than allowed per its specification, the module protects itself and reverts to a default FPGA personality. Refer to the getting started guide for your module or contact NI support for more information.

#### **Onboard DRAM**



Note DRAM is available on devices with KU040 and KU060 FPGAs only.

Memory size	4 GB (2 banks of 2 GB)
DRAM clock rate	1064 MHz
Physical bus width	32 bit
LabVIEW FPGA DRAM clock rate	267 MHz
LabVIEW FPGA DRAM bus width	256 bit per bank

Maximum theoretical data rate	17 GB/s (8.5 GB/s per bank)

## **Analog Input**



**Notice** The maximum input signal levels are valid only when the module is powered on. To avoid permanent damage to the PXIe-5764, do not apply a signal to the device when the module is powered down.

## **General Characteristics**

Number of channels	4, single-ended, simultaneously sampled		
Connector type	SMA		
Input impedance	50 Ω		
Input coupling	AC or DC <sup>3</sup>		
Sample rate			
Internal Sample Clock		1 GHz	
External Sample Clock		1 GHz	

Analog-to-digital converter (ADC)	ADS54J60, 16-bit resolution
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3. Only one analog input path type is populated.

## **Typical Specifications**

Full-scale input range (normal operating conditions)				
AC-coupled	2.05 V <sub>pp</sub> (10.22 dBm) at 10 MHz			
DC-coupled	2.00 V <sub>pp</sub> (10 dBm)			
Gain accuracy	1			
AC-coupled		±0.1 dB at 10 MH	Z	
DC-coupled	±0.79% at DC			
DC offset				
AC-coupled			±22 μV	
DC-coupled			±363 μV	
Bandwidth (-3 dB) <sup>4</sup>				
AC-coupled	0.07 MHz to 1.15 GHz <sup>5</sup>		5	
DC-coupled	DC	DC to 400 MHz		

<sup>4.</sup> Normalized to 10 MHz.

<sup>5.</sup> Maximum bandwidth for full scale input signal is 400 MHz. See the ADS54J60 datasheet for details on maximum supported amplitude for frequencies greater than 400 MHz.

Table 4. Single Tone Spectral Performance

	AC-Coupled		DC-Coupled			
	lı	Input Frequency		Input Frequency		
	10.1 MHz 123.1 MHz 199.1 MHz		10.1 MHz	123.1 MHz	199.1 MHz	
SNR <sup>*</sup> (dBFS)	69.8	68.7	67	68.7	67.5	65.8
SINAD <sup>*</sup> (dBFS)	68.7	67.6	66.7	68.1	67.1	65.3
SFDR (dBc)	-80.7	-81.8	-75.6	-76.6	-75.8	-73.4
ENOB <sup>†</sup> (Bits)	11.1	10.9	10.8	11.0	10.9	10.6

<sup>\*</sup> Measured with a -1 dBFS signal and corrected to full-scale. 1 kHz resolution bandwidth.



# **Note** Excludes ADC interleaving spurs.

Table 5. Noise Spectral Density

Module	nV/rt (Hz)	dBm/Hz	dBFS/Hz
AC-coupled	9.7	-147.3	-157.5
DC-coupled	11.9	-145.5	-155.5



**Note** Noise spectral density is verified using a 50  $\Omega$  terminator connected to the input.

 $<sup>^\</sup>dagger$  Calculated from SINAD and corrected to full-scale.

Figure 1. AC-Coupled Single Tone Spectrum (10.1 MHz, -1 dBFS, 1 kHz RBW), Measured

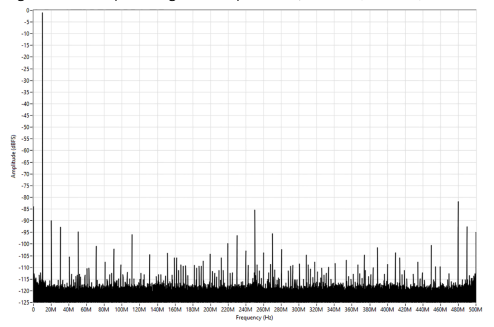


Figure 2. AC-Coupled Single Tone Spectrum (123.1 MHz, -1 dBFS, 1 kHz RBW), Measured

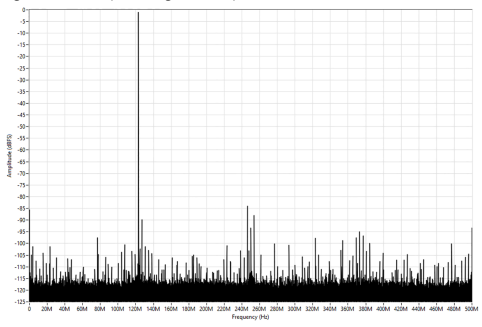


Figure 3. AC-Coupled Single Tone Spectrum (199.1 MHz, -1 dBFS, 1 kHz RBW), Measured

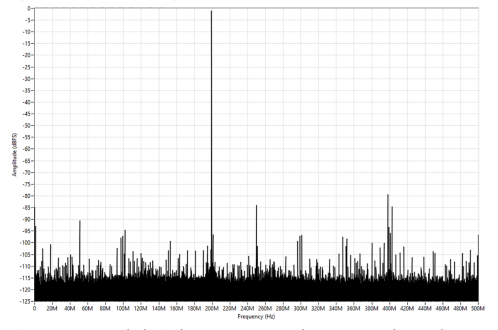


Figure 4. DC-Coupled Single Tone Spectrum (10.1 MHz, -1 dBFS, 1 kHz RBW), Measured

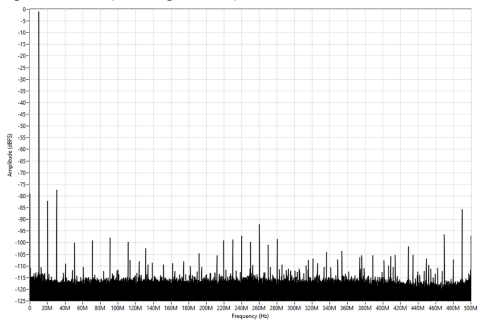


Figure 5. DC-Coupled Single Tone Spectrum (123.1 MHz, -1 dBFS, 1 kHz RBW), Measured

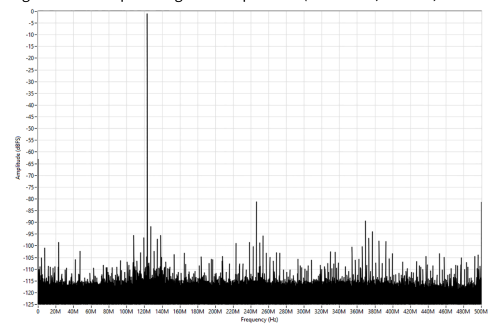
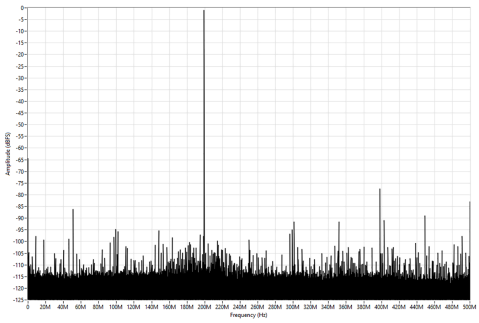


Figure 6. DC-Coupled Single Tone Spectrum (199.1 MHz, -1 dBFS, 1 kHz RBW), Measured



Channel-to-channel crosstalk AC-coupled, measured			
1 MHz -87 dB			
100 MHz	-90 dB		

250 MHz	-85 dB
400 MHz	-84 dB
Channel-to-channel crosstalk DC-coupled, measured	
1 MHz	-88 dB
100 MHz	-84 dB
250 MHz	-75 dB
400 MHz	-75 dB

Figure 7. AC-Coupled Frequency Response, Measured

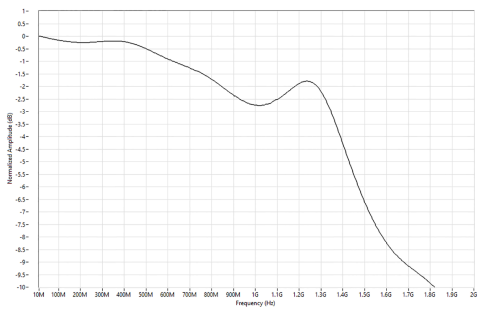


Figure 8. AC-Coupled Passband Flatness for Full Scale Input Supported Frequency Range, Measured

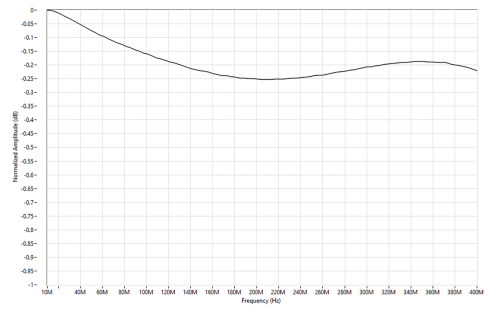


Figure 9. DC-Coupled Frequency Response, Measured

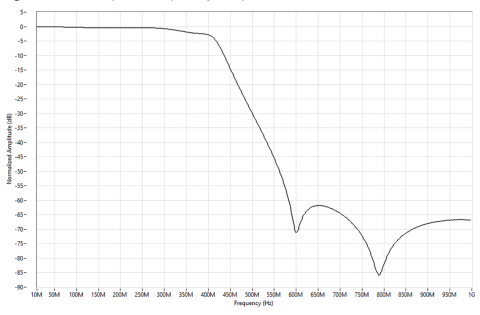
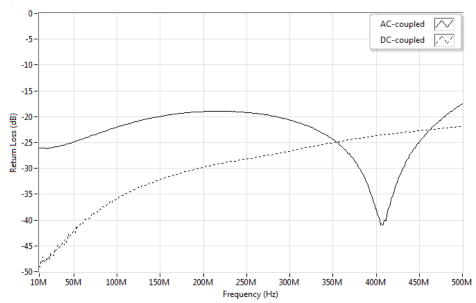


Figure 10. DC-Coupled Frequency Response Zoomed In, Measured

Figure 11. Input Return Loss, Measured

-8.5 --9 -



10M 25M 50M 75M 100M 125M 150M 175M 200M 225M 250M 275M 300M 325M 350M 375M 400M 425M 450M 475M 500M Frequency (Hz)

# **CLK/REF IN**

## **General Characteristics**

Connector type	SMA

Input impedance		50 Ω	
Input coupling		AC	
Reference input voltage range		0.3 V <sub>pp</sub> to 4 V <sub>pp</sub>	
Sample Clock input voltage range		0.3 V <sub>pp</sub> to 4 V <sub>pp</sub>	
Absolute maximum voltage		±12 V DC, 4 V <sub>pp</sub> AC	
Duty cycle		45% to 55%	
Onboard reference timebase stability		±0.7 ppm	
Sample Clock jitter <sup>6</sup>			
AC-coupled	140 fs RMS		
DC-coupled	143 fs RMS		

Table 6. Clock Configuration Options

Clock Configuration	External Clock Type	External Clock Frequency	Description
Internal Reference Clock <sup>*</sup>	_	_	The internal Sample Clock locks to an onboard voltage- controlled temperature

<sup>6.</sup> Integrated from 1 kHz to 10 MHz. Includes the effects of the converter aperture uncertainty and the clock circuitry jitter. Excludes trigger jitter.

Clock Configuration	External Clock Type	External Clock Frequency	Description
			compensated crystal oscillator (VCTCXO).
Internal PXI_CLK10	<u></u>	10 MHz	The internal Sample Clock locks to the PXI 10 MHz Reference Clock, which is provided through the backplane.
External Reference Clock (CLK/REF IN)	Reference Clock	10 MHz <sup>†</sup>	The internal Sample Clock locks to an external Reference Clock, which is provided through the CLK/REF IN front panel connector.
External Sample Clock (CLK/REF IN)	Sample Clock	1 GHz	An external Sample Clock can be provided through the CLK/REF IN front panel connector.

<sup>\*</sup> Default clock configuration.

 $<sup>^\</sup>dagger$  The PLL Reference Clock must be accurate to ±25 ppm.

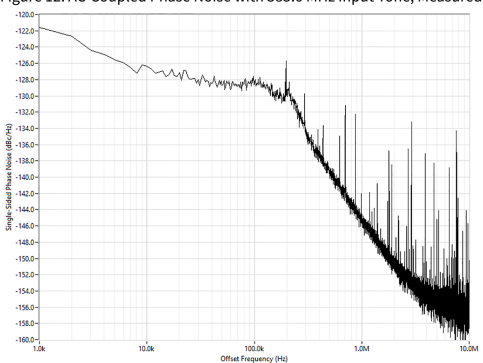
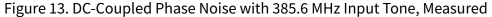
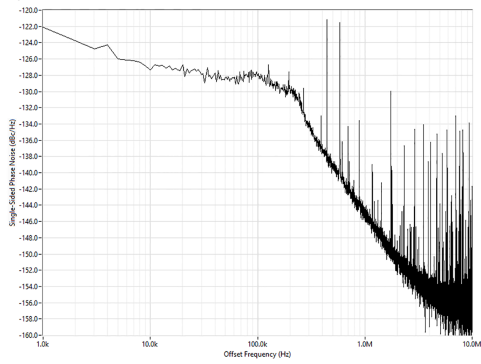


Figure 12. AC-Coupled Phase Noise with 385.6 MHz Input Tone, Measured





## **Driver and Application Software**

This device is supported in NI LabVIEW Instrument Design Libraries for FlexRIO (instrument design libraries). Instrument design libraries allow you to configure and control the device.

The instrument design libraries provide programming interfaces, documentation, and sample projects for LabVIEW and LabVIEW FPGA Module.

### **Bus Interface**

Foi	rm factor	PCI Express Gen-3 x8

## **Maximum Power Requirements**



**Note** Power requirements depend on the contents of the LabVIEW FPGA VI used in your application.

+3.3 V	3 A
+12 V	4 A
Maximum total power	58 W

## **Physical**

Dimensions (not including connectors)	18.8 cm × 12.9 cm (7.4 in. × 5.1 in.)
Weight	190 g (6.7 oz)

### **Environment**

Maximum altitude	2,000 m (800 mbar) (at 25 °C ambient temperature)
Pollution Degree	2

Indoor use only.

## **Operating Environment**

Ambient temperature range	0 °C to 55 °C <sup>7</sup>
Relative humidity range	10% to 90%, noncondensing

## **Storage Environment**

Ambient temperature range	-40 °C to 71 °C (Tested in accordance with IEC 60068-2-1 and IEC 60068-2-2. Meets MIL-PRF-28800F Class 4 limits.)
Relative humidity range	5% to 95%, noncondensing (Tested in accordance with IEC 60068-2-56.)

## **Shock and Vibration**

Operating shock	30 g peak, half-sine, 11 ms pulse
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7. The PXIe-5764 requires a chassis with slot cooling capacity ≥58 W. Not all chassis with slot cooling capacity ≥58 W can achieve this ambient temperature range. Refer to the chassis specifications to determine the ambient temperature ranges your chassis can achieve.

Random vibration	
Operating	5 Hz to 500 Hz, 0.3 g RMS
Nonoperating	5 Hz to 500 Hz, 2.4 g RMS

#### NI-TClk

You can use the NI-TClk synchronization method and the NI-TClk driver to align the Sample Clocks on any number of supported devices in one or more chassis. For more information about TClk synchronization, refer to the **NI-TClk Synchronization Help** within the **FlexRIO Help**. For other configurations, including multichassis systems, contact NI Technical Support at <u>ni.com/support</u>.

## Intermodule Synchronization Using NI-TClk for Identical Modules

Synchronization specifications are valid under the following conditions:

- All modules are installed in one PXI Express chassis.
- The NI-TClk driver is used to align the Sample Clocks of each module.
- All parameters are set to identical values for each module.
- Modules are synchronized without using an external Sample Clock.



**Note** Although you can use NI-TClk to synchronize non-identical modules, these specifications apply only to synchronizing identical modules.

Skew <sup>8</sup>	
AC-coupled	130 ps, measured
DC-coupled	140 ps, measured

8. Caused by clock and analog delay differences. No manual adjustment performed. Tested with a

Skew after manual adjustment	≤10 ps, measured
Sample Clock delay/adjustment	1.5 ps

PXIe-1085 chassis with a 24 GB backplane with a maximum slot to slot skew of 100 ps. Measured at 23 °C.