SPECIFICATIONS

PXIe-5831

Up to 44 GHz, 1 GHz Bandwidth, Vector Signal Transceiver

These specifications apply to the PXIe-5831 Vector Signal Transceiver for intermediate frequency (IF) and millimeter wave (mmWave) frequencies.

The PXIe-5831 IF only instrument configuration comprises the following modules:

- PXIe-5820 Vector Signal Transceiver
- PXIe-3622 Vector Signal Up/Down Converter

The PXIe-5831 IF and mmWave instrument configuration comprises the following modules:

- PXIe-5820 Vector Signal Transceiver
- PXIe-3622 Vector Signal Up/Down Converter
- PXIe-5653 RF Analog Signal Generator (LO source)
- One or two mmRH-5582 mmWave Radio Heads

There is no single instrument labeled "PXIe-5831."

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Definitions

In this document, the terms RF, RF Input, and RF Output refer to the specifications applicable to the mmWave TRX ports. The terms IF, IF Input, and IF Output refer to the specifications applicable to the IF IN/OUT ports. Leveled power refers to an output power level setting that has been adjusted to meet the published amplitude accuracy specifications.

Warranted specifications describe the performance of a model under stated operating conditions and are covered by the model warranty. Warranted specifications account for measurement uncertainties, temperature drift, and aging. Warranted specifications are ensured by design or verified during production and calibration.

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.
- *Typical-95* specifications describe the performance met by 95% ($\approx 2\sigma$) of models with a 95% confidence
- 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 Warranted unless otherwise noted.

Conditions

All specifications are valid under the following conditions unless otherwise noted.

- 30 minutes warm-up time
- Self-calibration is performed after the specified warm-up period has completed
- Environment temperature is within the ambient range, and temperatures for individual PXIe-5820, PXIe-3622, PXIe-5653, and mmRH-5582 modules, as reported by their onboard temperature sensors, are within ± 5 °C of the last self-calibration temperature, and temperature correction is enabled (default driver behavior)
- Calibration cycle is maintained
- Proper connector care and maintenance has been performed
- Modules are installed in an NI chassis with slot cooling capacity = 82 W
- The chassis fan mode is set to Auto and Cooling Profile is set to 58 W/82 W in NI Measurement & Automation Explorer (MAX)
- Empty chassis slots contain slot blockers and EMC filler panels to minimize temperature drift and reduce emissions
- Modules are connected with NI cables as shown in the PXIe-5831 Getting Started Guide
- RFmx, NI-RFSA 19.6 or later, or NI-RFSG 19.6 or later instrument driver is used, and driver default settings are used unless otherwise noted

- Calibration IP is used properly during the creation of custom FPGA bitfiles
- LO Step Size is set to the default value and the LO Source is set to Onboard
- Acquisition Type is set to IQ

Warranted specifications are valid under the following condition unless otherwise noted.

- Over ambient temperature ranges of 0 °C to 45 °C for IF ports
- Over ambient temperature ranges of 23 °C \pm 5 °C for RF ports

Typical and Typical-95 specifications are valid under the following condition unless otherwise noted.

• Over ambient temperature ranges of 23 °C \pm 5 °C for IF and RF ports

Measured specifications do not include measurement uncertainty and are measured immediately after a device self-calibration is performed.

Typical specifications do not include measurement uncertainty.

Instrument Terminology

Refer to the following list for definitions of common PXIe-5831 instrument terms used throughout this document.

Table 1. Instrument Terminology Definitions

Term	Definition
IF IN/OUT Ports	Refers to the IF IN/OUT 0 and IF IN/OUT 1 connectors on the PXIe-3622 front panel for intermediate frequency (IF) signals.
TRX Ports	Refers to the DIRECT TRX PORTS or SWITCHED TRX PORTS on the mmRH-5582 front panel for RF signals.
DIRECT TRX PORTS	RF connectors 0, 1, or 8 on mmRH-5582 modules labeled with DIRECT TRX PORTS.
SWITCHED TRX PORTS	RF connectors 0 through 7 or 0 through 15 on mmRH-5582 modules labeled with SWITCHED TRX PORTS.
LO1	Refers to the local oscillator responsible for the up and down conversion between IF and mmWave frequencies.
LO2	Refers to the local oscillator internal to the PXIe-3622 responsible for the up and down conversion between baseband and IF.

Table 1. Instrument Terminology Definitions (Continued)

Term	Definition
Onboard	Refers to the value of the LO Source property and changes purpose depending on the designated LO and instrument configuration. A value of Onboard configures the hardware as follows: • PXIe-5831 IF only instrument—LO1: N/A LO2: Sets the source of LO2 to one of the internal synthesizers of the PXIe-3622. • PXIe-5831 IF and mmWave instrument—LO1: Sets the source of LO1 to the PXIe-5653. LO2: Sets the source of the LO2 to one of the internal synthesizers of the PXIe-3622.
Secondary	Refers to the value of the LO Source property for LO1 in the PXIe-5831 IF and mmWave instrument configuration. The value of Secondary sets the source of LO1 to the internal PXIe-3622 synthesizers. This setting optimizes frequency settling time, but may worsen phase noise. NI recommends using this setting when LO sharing and speed optimization for spectral scanning is preferred.
Offset Mode is Automatic	Refers to the NI-RFSA Downconverter Frequency Offset Mode property or NI-RFSG Upconverter Frequency Offset Mode property set to Automatic. The PXIe-5831 contains a direct conversion architecture.
	Offset mode allows the instrument to operate in low IF mode, which increases the separation between the signal of interest and the residual sideband image and residual LO leakage power. However, low IF mode limits the available instantaneous bandwidth. A setting of Automatic allows the driver to enable low IF mode when the signal bandwidth is small enough to allow it.
	Automatic is the default value. NI recommends keeping offset mode set to the default value.

Table 1. Instrument Terminology Definitions (Continued)

Definition
Refers to the NI-RFSA Downconverter Frequency Offset Mode property or NI-RFSG Upconverter Frequency Offset Mode property set to Enabled.
The PXIe-5831 contains a direct conversion architecture. Offset mode allows the instrument to operate in low IF mode, which increases the separation between the signal of interest and the residual sideband image and residual LO leakage power.
Refers to the NI-RFSA Downconverter Frequency Offset Mode property or NI-RFSG Upconverter Frequency Offset Mode property set to User-Defined. The PXIe-5831 contains a direct conversion architecture. Offset Mode set to User-Defined allows the instrument to operate with maximum instantaneous bandwidth. By default, the offset is selected to maximize the available instantaneous bandwidth.
For receivers, dBr refers to the power of a received signal with respect to the instrument's configured reference level. For example, if the reference level is set to -10 dBm but the received tone is -7 dBr, the actual power of the received CW is -17 dBm. For transmitters, dBr refers to the generated power of a CW with respect to the instrument's peak power setting. For example, with a peak power level setting of +5 dBm and a

Related Information

Refer to the PXIe-5831 section of the NI RF Vector Signal Transceivers Help for more information about instrument terminology.

Frequency

Frequency range ¹	
IF IN/OUT 0, IF IN/OUT 1	5 GHz to 21 GHz
TRX ports ² (Transmit)	22.5 GHz to 31.3 GHz 37 GHz to 44 GHz
TRX ports ² (Receive)	22.5 GHz to 44 GHz
Frequency bandwidth	1 GHz within the specified frequency ranges
Tuning resolution ³	4.45 uHz

Table 2. Default LO Step Size^{4,5}

Frequency Range	Step Size	
	Onboard	Secondary
5 GHz to 14.2 GHz	2 MHz	_
>14.2 GHz to 21 GHz	4 MHz	_
22.5 GHz to 44 GHz	<1 Hz	8 MHz

¹ Frequency range refers to the range of upconverter or downconverter center frequencies. The actual frequency coverage extends beyond the upconverter or downconverter frequency by up to half of the frequency bandwidth.

² The mmRH-5582 DIRECT TRX PORTS and SWITCHED TRX PORTS share the same frequency ranges and are only available on the PXIe-5831 mmWave instrument configurations.

³ Tuning resolution combines LO step size capability and frequency shift DSP implemented on the

⁴ The worst case LO spurious content degrades for smaller LO step sizes and improves for larger LO step sizes that are multiples of 2 MHz and 10 MHz.

⁵ LO step size can be set using the driver software.

Frequency Settling Time

Table 3. PXIe-5653 Frequency Lock Time, ⁶ Typical

Frequency Step Size	Frequency Lock Time (ms)
≤25 MHz	0.85
≤50 MHz	1.10
≤75 MHz	1.35
≤80 MHz	1.35
≤90 MHz	1.35
≤100 MHz	1.35
≤250 MHz	1.80
≤500 MHz	6
≤1.0 GHz	10
≤2.0 GHz	13
≤3.0 GHz	15
≤5.1 GHz	17

⁶ LO1 Frequency Tuning Time consists of the PXIe-5653 Lock Time + PXIe-5831 (LO1) Settling Time to Required Accuracy. The PXIe-5653 Lock Time is dependent on the RF Center Frequency (CF) frequency step change from initial frequency to final frequency. The relationship between the CF and the PXIe-5653 frequency is governed by the equation: $F_{PXIe-5653} = (F_{CF} + F_{IF})/8$. F_{IF} is determined by the CF. For CF = 22.5 GHz to 31.3 GHz, F_{IF} = 17.8 GHz; CF = >31.3 GHz to 40 GHz, $F_{IF} = 12$ GHz; CF = >40 GHz to 44 GHz, $F_{IF} = 9$ GHz For example, for a CF step change from 28 GHz to 39 GHz, first calculate the equivalent F_{PXIe-5653} for 28 GHz, which is 5.725 GHz, then the equivalent CF frequency for 39 GHz, which is 6.375 GHz. The PXIe-5653 step size is 6.375 GHz - 5.725 GHz = 650 MHz. The corresponding PXIe-5653 maximum frequency lock time is 10 ms.

Table 4. PXIe-5831 Frequency Settling Time⁷ (LO1), Typical

Settling Accuracy (Relative to	Settling Time (ms)	
Final Frequency)	Onboard ⁶	Secondary
≤1.0 × 10 ⁻⁶	0.00	0.50
≤0.1 × 10 ⁻⁶	0.75	0.80
≤0.01 × 10 ⁻⁶	1.60	1.00

In Secondary mode, the LO1 frequency settling time includes the frequency lock time. In Onboard mode, the frequency lock time is defined in the previous table.

Table 5. PXIe-5831 Frequency Settling Time (LO2), Typical

Settling Accuracy (Relative to Final Frequency)	Settling Time (ms), Onboard
1.0×10^{-6}	0.50
0.1 × 10 ⁻⁶	0.80
0.01 × 10 ⁻⁶	1.00

The LO2 frequency settling time includes the frequency lock time and settling time.

Internal Frequency Reference

LO1 source

Onboard	
Initial adjustment accuracy	$\pm 50 \times 10^{-9}$
Temperature stability	$\pm 50 \times 10^{-9}$
Aging	$\pm 100 \times 10^{-9}$ per year
Accuracy	Initial adjustment accuracy \pm Aging \pm
	Temperature stability
Secondary	
Initial adjustment accuracy	$\pm 5 \times 10^{-6}$
Temperature stability	$\pm 1 \times 10^{-6}$, maximum

⁷ Frequency settling refers to the time it takes the frequency to settle once the hardware receives the frequency change. The additional time due to software-initiated frequency changes is not included and varies by computer.

Aging	$\pm 1 \times 10^{-6}$ per year, maximum
Accuracy	Initial adjustment accuracy \pm Aging \pm Temperature stability
LO2 source (Onboard)	
Initial adjustment accuracy	$\pm 5 \times 10^{-6}$
Temperature stability	$\pm 1 \times 10^{-6}$, maximum
Aging	$\pm 1 \times 10^{-6}$ per year, maximum
Accuracy	Initial adjustment accuracy \pm Aging \pm Temperature stability

Spectral Purity

Table 6. IF Single Sideband Phase Noise (IF IN/OUT Ports), Typical

Frequency Phase Noise (dBc/Hz, Single Sideban			
5 GHz to 7.1 GHz	-103		
>7.1 GHz to 14.2 GHz	-97		
>14.2 GHz to 21 GHz	-95		

Conditions: 20 kHz offset; module temperatures within \pm 5 °C of last self-calibration temperature; LO2 LO Source: Onboard.

Table 7. RF Single Sideband Phase Noise (Direct/Switched TRX Ports), Typical

Frequency	Phase Noise (dBc/Hz, Single Sideband)		
	Onboard	Secondary	
22.5 GHz to 31.3 GHz	-97	-86	
>31.3 GHz to 40 GHz	-99	-86	
40 GHz to 44 GHz	-103	-85	

Conditions: 20 kHz offset; module temperatures within \pm 5 °C of last self-calibration temperature; LO1 LO Source: Onboard or Secondary.

Figure 1. Onboard LO2 Phase Noise at 5.5 GHz, 10 GHz, and 18 GHz, Measured (Spurs Not Shown)

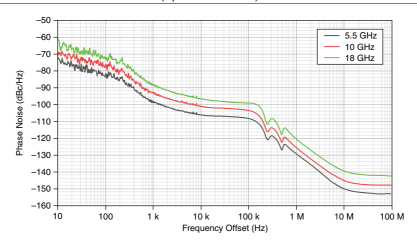
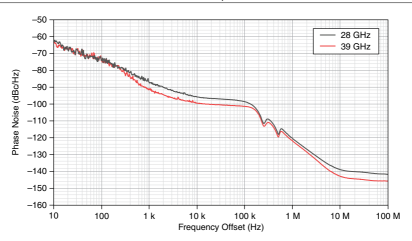


Figure 2. Onboard LO1 Phase Noise at 28 GHz and 39 GHz, Measured⁸ (Spurs Not Shown)



⁸ LO1 **LO Source** property is set to Onboard.

Transmit (IF IN/OUT Ports)

IF Output Amplitude Range

Table 8. IF Output Maximum Power (dBm), CW

Leveled Power	r, Specification	Unleveled Power, Typical		
IF0	IF1	IF0	IF1	
12	12	17	16	
12	12	15	14	
12	12	15	14	
8	7	10	9	
	12 12 12	12 12 12 12 12 12	IF0 IF1 IF0 12 12 17 12 12 15 12 12 15 12 12 15	

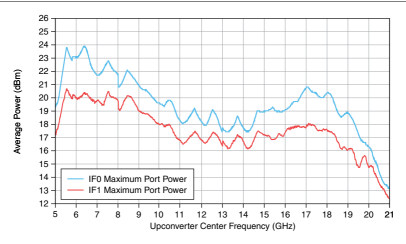
Conditions: Valid over 23 °C \pm 5 °C with the last self-calibration performed at 23 °C.

Measured with a tone 10 MHz offset from upconverter center frequency. For 0 °C to 45 °C, the leveled power specification output powers are 3 dB less than that of 23 °C \pm 5 °C.

Minimum output power	Noise floor
Output attenuator (analog power) resolution	1 dB, nominal
Digital attenuation resolution ⁹	<0.1 dB

⁹ Average output power \geq -40 dBm.

Figure 3. IF Output Maximum CW Average Power, Measured



IF Output Amplitude Settling Time¹⁰

< 0.5 dB of final value	27 μs, nominal
<0.1 dB of final value	40 μs, nominal

IF Output Amplitude Accuracy

Table 9. IF Output Absolute Amplitude Accuracy (dB) (Offset Mode is User-Defined)

Upconverter	23 °C ± 5 °C			0 °C to 45 °C	
Center Frequency	Specification	Typical-95	Typical	Specification	
5 GHz to 8 GHz	±1.2	±0.8	±0.5	±1.9	
>8 GHz to 12 GHz	±1.4	±1.0	±0.6	±2.1	
>12 GHz to 18 GHz	±1.8	±1.4	±0.8	±2.7	

Refers to the time it takes to switch between two analog gain states with frequency unchanged once the hardware receives the amplitude change. The additional time due to software-initiated amplitude changes is not included and varies by computer. When changing frequencies, reconfiguration time is dominated by the frequency settling. Refer to Frequency Settling Time for more information.

Table 9. IF Output Absolute Amplitude Accuracy (dB) (Offset Mode is User-Defined) (Continued)

Upconverter	23 °C ± 5 °C			0 °C to 45 °C
Center Frequency	Specification	Specification		
>18 GHz to 21 GHz	±2.1	±1.7	±1.0	±2.9

Conditions: Peak power level -30 dBm to IF Output maximum leveled power specification; measured with a CW signal at 10 MHz offset from the configured upconverter center frequency; Upconverter/Downconverter Frequency Offset Mode: User-Defined; measurement performed after the PXIe-5831 has settled.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ±5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

Table 10. IF Output Absolute Amplitude Accuracy (dB) (Offset Mode is Enabled)

Upconverter	23 °C ± 5 °C			0 °C to 45 °C	
Center Frequency	Specification	Typical-95	Typical	Specification	
5 GHz to 8 GHz	±1.2	±0.8	±0.5	±2.0	
>8 GHz to 12 GHz	±1.4	±1.0	±0.6	±2.1	
>12 GHz to 18 GHz	±1.8	±1.4	±0.8	±2.7	
>18 GHz to 21 GHz	±2.1	±1.7	±1.0	±2.9	

Conditions: Peak power level -30 dBm to IF Output maximum leveled power specification; measured with a CW signal at I/Q center frequency, where I/Q center frequency is offset 257.5 MHz offset from the configured upconverter center frequency where the driver automatically applies a 257.5 MHz offset for signals with 450 MHz bandwidth or less. Upconverter/Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ±5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

Table 11. IF Output Relative Amplitude Accuracy (Offset Mode is User-Defined), Typical

Upconverter Center Frequency	Relative Amplitude Accuracy (dB)
5 GHz to 8 GHz	±0.25
>8 GHz to 12 GHz	±0.30
>12 GHz to 18 GHz	±0.40
>18 GHz to 21 GHz	±0.40

Conditions: Peak power level -30 dBm to IF Output maximum leveled power specification; measured with a CW signal at 10 MHz offset from the configured upconverter center frequency: Upconverter/Downconverter Frequency Offset Mode: User-Defined: measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy error at 0 dBm.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ±5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

Table 12. IF Output Relative Amplitude Accuracy (Offset Mode is Enabled), Typical

Upconverter Center Frequency	Relative Amplitude Accuracy (dB)
5 GHz to 8 GHz	±0.25
>8 GHz to 12 GHz	±0.30
>12 GHz to 18 GHz	±0.40
>18 GHz to 21 GHz	±0.40

Conditions: Peak power level -30 dBm to IF Output maximum leveled power specification; measured with a CW signal at I/Q center frequency, where I/Q center frequency is offset 257.5 MHz offset from the configured upconverter center frequency; Upconverter/ Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy error at 0 dBm.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ± 5 °C from the last self-calibration temperature, as measured with the onboard temperature sensors.

IF Output Frequency Response

21 GHz

Upconverter 23 °C ± 5 °C 0 °C to 45 °C Center Frequency Specification Typical-95 Typical Specification 5 GHz to 8 GHz 1.45 0.95 0.80 1.90 >8 GHz to 12 GHz 1.45 0.85 0.75 1.95 >12 GHz to 1.70 1 10 0.95 2.25 18 GHz >18 GHz to 1.95 1.30 1.10 2.55

Table 13. IF Output Frequency Response (dB)

Conditions: Peak power level -30 dBm to IF Output maximum leveled power specification; module temperature within ± 5 °C of last self-calibration temperature.

Frequency response is defined as the maximum relative amplitude deviation from the reference offset frequency over the instantaneous bandwidth. For the PXIe-5831 IF output, the reference offset frequency is 10 MHz higher than the upconverter center frequency. For the absolute amplitude accuracy at the reference offset, refer to the IF Output Amplitude Accuracy section.

Figure 4. IF Output Frequency Response, 0 dBm, Peak Output Power Level, Equalized, Measured

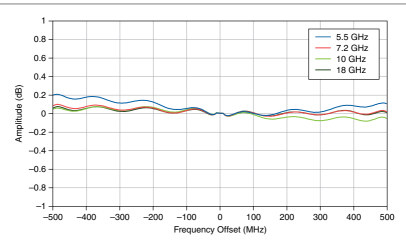
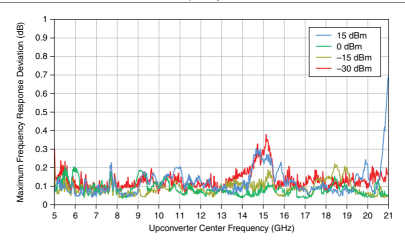


Figure 5. Maximum IF Output Frequency Response Deviation versus Upconverter Center Frequency, Measured



IF Output Average Noise Density

Table 14. Output Average Noise Density (dBm/Hz), Typical

Upconverter Center	Output Power Level Setting			
Frequency	-10 dBm	0 dBm	15 dBm	
5 GHz to 8 GHz	-156	-149	-135	
>8 GHz to 12 GHz	-154	-148	-135	
>12 GHz to 18 GHz	-151	-145	-132	
>18 GHz to 21 GHz	-149	-145	-131	

Conditions: 10 averages; 40 dB baseband signal attenuation; noise measurement frequency offset by 200 MHz from the upconverter center frequency; the instrument driver is in peak mode.

Measured on the PXIe-3622 IF IN/OUT 1 port. The IF IN/OUT 0 port has a 1 dB to 5 dB degradation compared to the IF IN/OUT 1 port.

IF Output Third-Order Intermodulation

Table 15. IF Output Third-Order Intermodulation Distortion (IMD₃) (dBc), Typical

		F IN/OUT 0			F IN/OUT 1	
Unconverter	'	r iiwoo i u		IF IN/OUT I		
Upconverter Center	Output Power Level Setting		Output Power Level Setting			
Frequency	-30 dBm	0 dBm	15 dBm	-30 dBm	0 dBm	15 dBm
5 GHz to 8 GHz	-56	-56	-49	-45	-46	-46
>8 GHz to 12 GHz	-58	-57	-41	-53	-52	-39
>12 GHz to 18 GHz	-55	-55	-37	-53	-50	-35
>18 GHz to 21 GHz	-55	-54	_	-50	-50	_

Conditions: Measured by generating two -7 dBr tones at +95 MHz and +105 MHz off from the upconverter center frequency. The nominal peak envelope power is 1 dB below the Output Power Level Setting; the instrument driver is in peak mode.

IF Output Harmonic Spurs

Table 16. IF Output Out of Band Spur Levels, Measured

Upconverter Center Frequency	Harmonic Level (dBc)
5 GHz to 8 GHz	-32
>8 GHz to 12 GHz	-34
>12 GHz to 21 GHz	-34
>18 GHz to 21 GHz	-48

Conditions: Peak power level 0 dBm; measured with a CW signal at 100 MHz offset from the configured upconverter center frequency; Upconverter/Downconverter Frequency Offset Mode: User-Defined; measurement performed after the PXIe-5831 has settled.

Includes CW and LO harmonics.

Measured at 23 °C ambient within ± 5 °C from the last self-calibration temperature.

IF Output Nonharmonic Spurs

Table 17. IF Output Nonharmonic Spurs (dBc) (Default LO Step Size), Typical

Upconverter Center Frequency	Offset ≤ 500 kHz	500 kHz < Offset ≤ 20 MHz	Offset > 20 MHz
5 GHz to 8 GHz	-62	-44	<-70
>8 GHz to 12 GHz	-59	-51	<-70
>12 GHz to 18 GHz	-54	-51	<-70
>18 GHz to 21 GHz	-53	-59	<-70

Conditions: Measured relative to a 0 dBm output tone.

The maximum offset is limited to the instantaneous 1 GHz bandwidth at the referenced upconverter center frequency.



Note Offset refers to \pm desired signal offset (Hz) around the current upconverter center frequency.

Table 18. IF Output Nonharmonic Spurs (dBc) (1 MHz LO Step Size), Measured

Upconverter Center Frequency	0 Hz ≤ Offset ≤ 5 MHz
5 GHz to 7.1 GHz	-64
>7.1 GHz to 14.2 GHz	-46
>14.2 GHz to 21 GHz	-40

Conditions: Measured relative to a 0 dBm output tone.



Note Offset refers to \pm desired signal offset (Hz) around the current upconverter center frequency.

IF Output LO Residual Power

Table 19. IF Output LO Residual Power (dBr), Typical

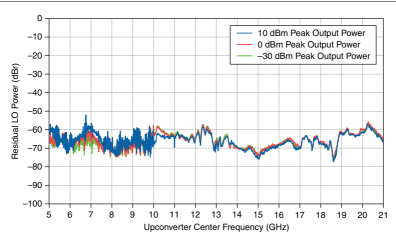
Upconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
5 GHz to 8 GHz	-50	-47
>8 GHz to 12 GHz	-48	-36

Table 19. IF Output LO Residual Power (dBr), Typical (Continued)

Upconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
>12 GHz to 18 GHz	-46	-35
>18 GHz to 21 GHz	-36	-28

Conditions: Peak output power levels -30 dBm up to the IF Output maximum leveled power specifications. The transmit output tone power at a maximum of -3 dBr. LO2 LO Source property set to Onboard.

Figure 6. IF Output LO Residual Power, Measured



IF Output Residual Sideband Image

Table 20. IF Output Residual Sideband Image (dBc), Typical

Upconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
5 GHz to 8 GHz	-39	-34
>8 GHz to 12 GHz	-48	-41
>12 GHz to 18 GHz	-50	-46

Table 20. IF Output Residual Sideband Image (dBc), Typical (Continued)

Upconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
>18 GHz to 21 GHz	-48	-43

Conditions: Peak output power levels -30 dBm up to the IF Output maximum leveled power specifications. Output tone power at a maximum of -3 dBr. LO2 LO Source property set to Onboard.

This specification describes the maximum residual sideband image within the 1 GHz device instantaneous bandwidth.

Figure 7. IF Output Residual Sideband Image, 0 dBm Peak Power, Measured

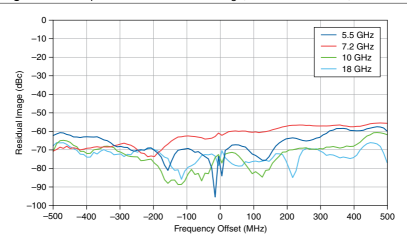
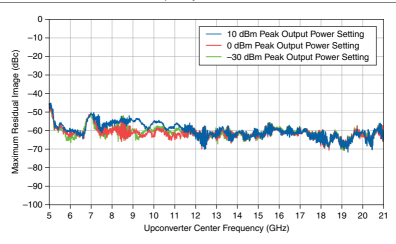


Figure 8. Maximum IF Output Residual Sideband Image Versus Upconverter Center Frequency, Measured



Transmit (TRX Ports)

RF Output Amplitude Range

Table 21. RF Output Maximum Power (dBm), CW

Upconverter Center	Leveled Power, Specification Direct TRX Switched TRX Ports Ports		Unleveled Power, Typical	
Frequency			Direct TRX Ports	Switched TRX Ports
22.5 GHz to <24 GHz	10	6	14	10
24 GHz to 31.3 GHz	10	6	15	10
37 GHz to 40 GHz	6	0	11	7

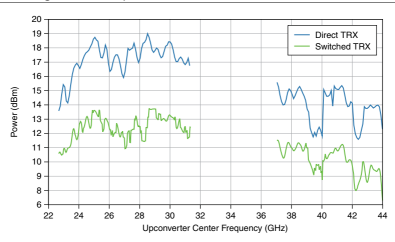
Table 21. RF Output Maximum Power (dBm), CW (Continued)

Upconverter Center	Leveled Power, Specification Direct TRX Switched TRX Ports Ports		Unleveled	Power, Typical
Frequency			Direct TRX Ports	Switched TRX Ports
>40 GHz to 44 GHz	2	0	11	5

Conditions: Valid over 23 °C \pm 5 °C. Measured with a tone 10 MHz offset from upconverter center frequency.

Minimum Output Power	Noise Floor
Output attenuator (analog power) resolution	1 dB, nominal
Digital attenuation resolution ¹¹	<0.1 dB

Figure 9. RF Output Maximum Unleveled CW Power, Measured



RF Output Amplitude Settling Time^{12,13}

< 0.5 dB of final value	31 μs, nominal
<0.1 dB of final value	43 μs, nominal

¹¹ Average output power \geq -40 dBm.

¹² Varying RF output power range.

¹³ Settling time refers to the time it takes the amplitude to settle once the hardware receives the amplitude change command. The additional time due to software-initiated amplitude changes is not

RF Output Amplitude Accuracy

Table 22. RF Output Absolute Amplitude Accuracy (dB) (Offset Mode is User-Defined)

Upconverter Center Frequency	Specification	Typical-95	Typical
22.5 GHz to 31.3 GHz	±2.1	±1.6	±1.1
37 GHz to 40 GHz	±2.2	±1.9	±1.2
>40 GHz to 44 GHz	±3.0	±2.2	±1.5

Conditions: Valid for RF output power levels from -40 dBm up to the RF Output maximum leveled power specifications for direct and switched ports; measured with a CW signal at 10 MHz offset from the configured upconverter center frequency; Upconverter/ Downconverter Frequency Offset Mode: User- Defined; measurement performed after the PXIe-5831 has settled.

This specification is valid over 23 °C \pm 5 °C with the last self-calibration performed at 23 °C.

Table 23. RF Output Absolute Amplitude Accuracy (dB) (Offset Mode is Enabled), Typical

Upconverter Center Frequency	Direct TRX (dB)	Switched TRX (dB)
22.5 GHz to 31.3 GHz	±1.1	±1.4
37 GHz to 40 GHz	±1.2	±1.2
>40 GHz to 44 GHz	±1.5	±1.8

Conditions: Valid for RF output power levels from -40 dBm up to the RF Output maximum leveled power specifications for direct and switched ports; measured with a CW signal at I/Q center frequency, where I/Q center frequency is offset 257.5 MHz offset from the configured upconverter center frequency where the driver automatically applies a 257.5 MHz offset for signals with 450 MHz bandwidth or less; Upconverter/Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled.

This specification is valid over 23 °C \pm 5 °C with the last self-calibration performed at 23 °C.

included and varies by computer. When changing frequencies, reconfiguration time is dominated by the frequency settling. Refer to *Frequency Settling Time* for more information.

Table 24. RF Output Relative Amplitude Accuracy (Offset Mode is User-Defined), **Typical**

Upconverter Center Frequency	Direct TRX (dB)	Switched TRX (dB)
22.5 GHz to 31.3 GHz	±0.50	±0.75
37 GHz to 40 GHz	±0.55	±0.80
>40 GHz to 44 GHz	±0.60	±0.85

Conditions: Valid for RF output power levels from -40 dBm up to the RF Output maximum leveled power specifications for direct and switched ports; measured with a CW signal at 10 MHz offset from the configured upconverter center frequency; Upconverter/ Downconverter Frequency Offset Mode: User- Defined; measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy error at 0 dBm.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ± 5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

Table 25. RF Output Relative Amplitude Accuracy (Offset Mode is Enabled), Typical

Upconverter Center Frequency	Direct TRX (dB)	Switched TRX (dB)
22.5 GHz to 31.3 GHz	±0.6	±0.8
37 GHz to 40 GHz	±0.55	±0.8
>40 GHz to 44 GHz	±0.75	±0.9

Conditions: Valid for RF output power levels from -40 dBm up to the RF Output maximum leveled power specifications for direct and switched ports; ; measured with a CW signal at I/Q center frequency, where I/Q center frequency is offset 257.5 MHz offset from the configured upconverter center frequency; Upconverter/Downconverter Frequency Offset Mode: Enabled: measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy error at 0 dBm.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ± 5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

RF Output Frequency Response

Table 26. RF Output Frequency Response (dB)

Upconverter Center Frequency	Specification	Typical-95	Typical
22.5 GHz to 23 GHz	2.8	2.4	1.1
>23 GHz to 31.3 GHz	2.2	1.8	1.0
37 GHz to 40 GHz	2.3	1.9	1.1
>40 GHz to 44 GHz	2.8	2.6	1.4

Conditions: Valid for RF output power levels from -35 dBm up to the RF Output maximum leveled power specifications for direct and switched ports.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ±5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

Frequency response is defined as the maximum relative amplitude deviation from the reference offset frequency. For the PXIe-5831 RF output, the reference offset frequency is 10 MHz higher than the upconverter center frequency over the instantaneous bandwidth. For the absolute amplitude accuracy at the reference offset, refer to the RF Output Amplitude Accuracy section.

Figure 10. Direct TRX RF Output Frequency Response, 0 dBm, Peak Output Power Level, Equalized, Measured

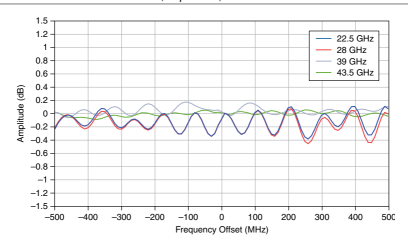


Figure 11. Direct TRX Maximum RF Output Frequency Response Deviation versus Upconverter Center Frequency, Measured

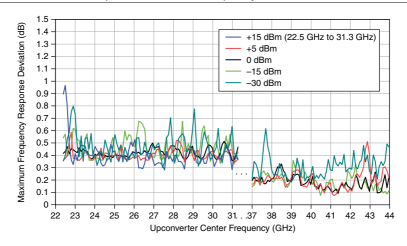
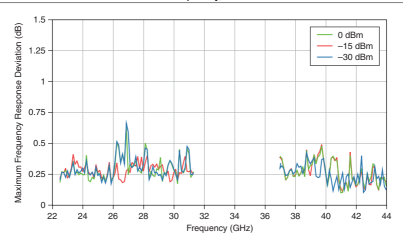


Figure 12. Switched RF Output Frequency Response Deviation versus Upconverter Center Frequency, Measured



RF Output Average Noise Density

Table 27. RF Output Average Noise Density (dBm/Hz), Measured

Upconverter Center	Out	put Power Level Set	ting
Frequency	-10 dBm	0 dBm	+10 dBm (Direct TRX Ports Only)
22.5 GHz to 31.3 GHz	-153	-143	-132
37 GHz to 40 GHz	-153	-142	-131
>40 GHz to 44 GHz	-152	-144	-132

Conditions: Measured at both switched and direct TRX ports, +10 dBm valid for direct TRX ports only, 30 averages; 40 dB baseband signal attenuation; noise measurement frequency offset 200 MHz relative to the upconverter center frequency.

The instrument driver is in peak mode.

RF Output Third-Order Intermodulation

Table 28. Direct TRX RF Output Third-Order Intermodulation Distortion (IMD₃) (dBc), Typical

Upconverter Center	Output Power Level Setting		
Frequency	-20 dBm	0 dBm	10 dBm
22.5 GHz to 31.3 GHz	-48	-45	-41
37 GHz to 40 GHz	-54	-50	-36
>40 GHz to 44 GHz	-49	-48	-37

Conditions: Measured by generating two -7 dBr tones applied at +95 MHz and +105 MHz offset from the upconverter center frequency. The nominal peak envelope is 1 dB below the Output Power Level Setting; the instrument driver is in peak mode.

Table 29. Switched TRX RF Output Third-Order Intermodulation Distortion (IMD₃) (dBc), Typical

Upconverter Center	Output Power Level Setting		
Frequency	-30 dBm	0 dBm	5 dBm
22.5 GHz to 31.3 GHz	-51	-47	-48
37 GHz to 40 GHz	-59	-44	_
>40 GHz to 44 GHz	-52	-39	_

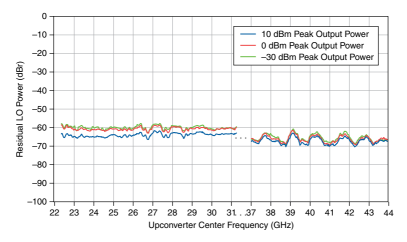
Conditions: Measured by generating two -7 dBr tones applied at +95 MHz and +105 MHz offset from the upconverter center frequency. The nominal peak envelope is 1 dB below the Output Power Level Setting; the instrument driver is in peak mode. For >37 GHz, +5 dBm is outside the leveled power range and was not measured.

RF Output LO Residual Power

Table 30. RF Output LO Residual Power (dBr), Typical

Upconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
22.5 GHz to 31.3 GHz	-48	-34
37 GHz to 40 GHz	-50	-38
>40 GHz to 44 GHz	-47	-34

Conditions: Peak output power levels -30 dBm up to the RF Output maximum leveled power specifications for direct and switched ports. The transmit tone power at a maximum of -3 dBr. LO1 and LO2 LO Source property set to Onboard. The values are with respect to the peak power level setting, hence dBr.



RF Output Residual Sideband Image

Table 31. RF Output Residual Sideband Image (dBc), Typical

Upconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
22.5 GHz to 31.3 GHz	-51	-41
37 GHz to 40 GHz	-50	-44
>40 GHz to 44 GHz	-45	-40

Conditions: Peak output power levels -30 dBm up to the RF Output maximum leveled power specifications for direct and switched ports. The transmit tone power at a maximum of -3 dBr. LO1 and LO2 LO Source property set to Onboard.

This specification describes the maximum residual sideband image within the 1 GHz device instantaneous bandwidth.

Figure 14. RF Output Residual Sideband Image, 0 dBm Peak Power Setting at Direct TRX Port, Measured

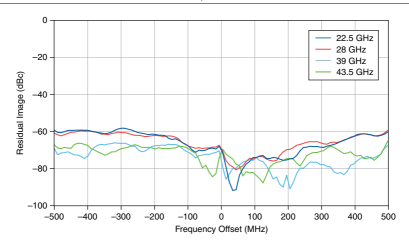
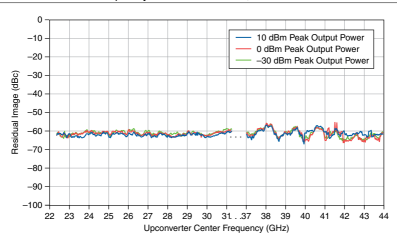


Figure 15. Maximum RF Output Residual Sideband Image Versus Upconverter Center Frequency at Direct TRX Port, Measured



RF Output In-Band and Out-of-Band Maximum Spur Levels

Upconverter Center LO1 x 2 (dBr) In-Band (dBc) Out-of-Band [500 MHz < offset < 5 GHz], Frequency (dBc) 22.5 GHz to 31.3 GHz -32 -69 -60 37 GHz to 40 GHz -80 -47 -37 >40 GHz to 44 GHz -80 -60 -48

Table 32. RF Output Residual Spurs, Typical

Conditions: 23 °C; peak output power is set to within -40 dBm to the RF output maximum leveled power specification for direct and switched TRX ports.

LO1 x 2 refers to out-of-band leakage where an LO1 harmonic product appears at the TRX port output as a function of the configured peak power level (hence dBr units), and upconverter center frequency (UCF). The relationship between the UCF frequency and the LO1 x 2 frequency is governed by the equation: $F_{LO1x2} = (F_{UCF} + F_{IF})/2$. F_{IF} is determined by the UCF. For UCF = 22.5 GHz to 31.3 GHz, F_{IF} = 17.8 GHz; UCF > 31.3 GHz to 40 GHz, $F_{IF} = 12$ GHz; UCF >40.0 GHz to 44 GHz, $F_{IF} = 9$ GHz. In the frequency range 22.5 GHz to 31.3 GHz, the minimum frequency for F_{LO1x2} is when CF = 22.5 GHz and here F_{LO1x2} = 20.15 GHz; the maximum frequency for F_{LO1X2} is when CF = 31.3 GHz and there F_{LO1x2} = 24.55 GHz. In all cases, LO1x2 is out-of-band.

The in-band residual spurs are a function of the transmit tone power (hence dBc units) and are measured to within the instantaneous 1 GHz bandwidth. This does not include carrier leakage and residual image.

The out-of-band spur numbers refer to spurs that are offset from the upconverter center frequency between 500 MHz to 5 GHz away, but does not include the LO1 x 2. These spurs are a function of the transmit tone power and hence have dBc units.

Figure 16. RF TRX Output Residual Spurs (Out-of-band and In-band) vs Upconverter Center Frequency, Measured¹⁴

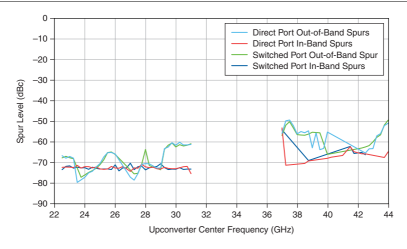


Table 33. RF Output Second and Third Harmonics at Direct TRX port, Measured

Upconverter Center Frequency	2nd Harmonic (dBc)	3rd Harmonic (dBc)
22.5 GHz to 26 GHz	-30	-105
>26 GHz to 31.3 GHz	-90	-98
>37 GHz to 40 GHz	-90	_
>40 GHz to 44 GHz	-93	_

The RF Output power is set to +10 dBm. Includes CW harmonics only. For >37 GHz, the 3rd harmonic frequency is >110 GHz and outside the measured range.

Receive (IF IN/OUT Ports)

IF Input Amplitude Range

Amplitude range	Average noise level to +20 dBm (CW RMS)
Gain resolution	1 dB, nominal

¹⁴ Does not show LO1 x 2, RF output residual LO leakage and RF output residual sideband image.

Table 34. IF Input Analog Gain Range, Nominal

, , , , , , , , , , , , , , , , , , ,		
Downconverter Center Frequency	IF Analog Gain Range (dB)	
5 GHz to 8 GHz	≥61	
>8 GHz to 12 GHz	≥57	
>12 GHz to 18 GHz	≥58	
>18 GHz to 21 GHz	≥57	

IF Input Amplitude Settling Time^{15,16}

< 0.5 dB of final value	27 μs, nominal
<0.1 dB of final value	40 μs, nominal

IF Input Amplitude Accuracy

Table 35. IF Input Absolute Amplitude Accuracy (dB) (Offset Mode is User-Defined)

Downconverter	23 °C ± 5 °C			0 °C to 45 °C
Center Frequency	Specification	Typical-95	Typical	Specification
5 GHz to 8 GHz	±1.2	±0.8	±0.5	±1.6
>8 GHz to 12 GHz	±1.4	±1.0	±0.7	±1.6
>12 GHz to 18 GHz	±1.8	±1.4	±0.9	±2.0
>18 GHz to 21 GHz	±2.0	±1.5	±0.9	±2.6

Conditions: Reference level -30 dBm to 0 dBm for specification; -30 dBm to 20 dBm for typical; measured with a CW signal at 10 MHz offset from the configured downconverter center frequency when a user-defined frequency offset is not applied; Upconverter/ Downconverter Frequency Offset Mode: User-Defined; measurement performed after the PXIe-5831 has settled.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ± 5 °C from the last self-calibration temperature, as measured with the onboard temperature sensors.

¹⁵ Constant RF input signal, varying input reference level.

Settling time refers to the time it takes the amplitude to settle once the hardware receives the amplitude change. The additional time due to software initiated amplitude changes is not included and varies by computer. When changing frequencies, reconfiguration time is dominated by the frequency settling. Refer to Frequency Settling Time for more information.

Table 36. IF Input Absolute Amplitude Accuracy (dB) (Offset Mode is Enabled)

Downconverter	23 °C ± 5 °C			0 °C to 45 °C
Center Frequency	Specification	Typical-95	Typical	Specification
5 GHz to 8 GHz	±1.2	±0.9	±0.5	±1.7
>8 GHz to 12 GHz	±1.4	±1.0	±0.7	±1.9
>12 GHz to 18 GHz	±1.8	±1.4	±0.9	±2.1
>18 GHz to 21 GHz	±2.0	±1.5	±0.9	±2.6

Conditions: Reference level -30 dBm to 0 dBm for specification; -30 dBm to 20 dBm for typical; measured with a CW signal at the I/Q center frequency, where the I/Q center frequency is 257.5 MHz offset from the configured downconverter center frequency where the driver automatically applies a 257.5 MHz offset for signals with 450 MHz bandwidth and less; Upconverter/Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ± 5 °C from the last self-calibration temperature, as measured with the onboard temperature sensors.

Table 37. IF Input Relative Amplitude Accuracy (Offset Mode is User-Defined), Typical

Downconverter Center Frequency	Relative Amplitude Accuracy (dB)	
5 GHz to 8 GHz	±0.25	
>8 GHz to 12 GHz	±0.40	
>12 GHz to 18 GHz	±0.40	
>18 GHz to 21 GHz	±0.40	

Conditions: Reference level -30 dBm to +20 dBm; measured with a CW signal at 10 MHz offset from the configured downconverter center frequency; Upconverter/Downconverter Frequency Offset Mode: User-Defined; measurement performed after the PXIe-5831 has settled

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy at 0 dBm.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ±5 °C from the last self-calibration temperature, as measured with the onboard temperature sensors.

Table 38. IF Input Relative Amplitude Accuracy (Offset Mode is Enabled), Typical

Downconverter Center Frequency	Relative Amplitude Accuracy (dB)		
5 GHz to 8 GHz	±0.25		
>8 GHz to 12 GHz	±0.40		
>12 GHz to 18 GHz	±0.40		
>18 GHz to 21 GHz	±0.40		

Conditions: Reference level -30 dBm to +20 dBm; measured with a CW signal at ±257.5 MHz offset from the configured downconverter center frequency where the driver automatically applies at the I/Q center frequency, where the I/Q center frequency is 257.5 MHz offset for signals with 450 MHz bandwidth and less; Upconverter/ Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy at 0 dBm.

This specification is valid only when the instrument is operating within the specified ambient temperature range and each module is within ±5 °C from the last self-calibration temperature, as measured with the onboard temperature sensors.

IF Input Frequency Response

Table 39. IF Input Frequency Response (dB)

Downconverter 23 °C ± 5 °C			0 °C to 45 °C	
Center Frequency	Specification	Typical-95	Typical	Specification
5 GHz to 8 GHz	2.2	1.8	1.2	2.8
>8 GHz to 12 GHz	2.3	2.0	1.1	3.2
>12 GHz to 18 GHz	2.4	2.0	1.2	3.4

Table 39. IF Input Frequency Response (dB) (Continued)

Downconverter	23 °C ± 5 °C			0 °C to 45 °C
Center Frequency	Specification	Typical-95	Typical	Specification
>18 GHz to 21 GHz	2.7	2.1	1.2	3.4

Conditions: Reference level -30 dBm to 0 dBm for specification; -30 dBm to 20 dBm for typical; module temperatures within ± 5 °C of last self-calibration temperature.

Frequency response is defined as the maximum relative amplitude deviation from the reference offset frequency over the instantaneous bandwidth. For the PXIe-5831 IF input, the reference offset frequency is 10 MHz higher than the downconverter center frequency. For the absolute amplitude accuracy at the reference offset, refer to the IF Input Amplitude Accuracy section.

Figure 17. IF Input Frequency Response, 0 dBm, Reference Level, Equalized, Measured

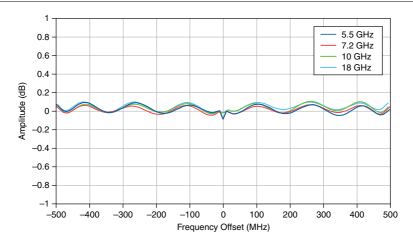
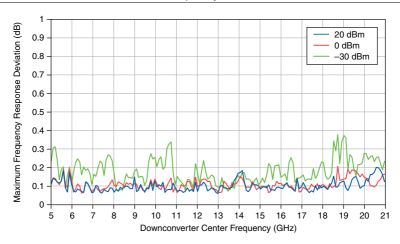


Figure 18. Maximum IF Input Frequency Response Deviation versus Downconverter Center Frequency, Measured



IF Input Average Noise Density

Table 40. Input Average Noise Density (dBm/Hz), Typical

Downconverter Center Frequency	-30 dBm Reference Level	0 dBm Reference Level
5 GHz to 8 GHz	-162	-142
>8 GHz to 12 GHz	-162	-142
>12 GHz to 18 GHz	-159	-141
>18 GHz to 21 GHz	-158	-141

Conditions: Input terminated with a 50 Ω load; 10 averages; noise measurement frequency offset by 6 MHz from the downconverter center frequency.

Measured on the PXIe-3622 IF IN/OUT 1 port. The IF IN/OUT 0 port has a 2 dB degradation compared to the IF IN/OUT 1 port.

IF Input Third-Order Intermodulation

Table 41. IF Input Third-Order Intercept Point (IIP₃), Typical

Downconverter Center	Reference Level			
Frequency	-30 dBm	0 dBm	15 dBm	
5 GHz to 8 GHz	-6	20	35	
>8 GHz to 12 GHz	-4	19	33	
>12 GHz to 18 GHz	-7	20	33	
>18 GHz to 21 GHz	-7	16	31	

Conditions: Measured with two -6 dBr tones applied at +95 MHz and +105 MHz offset from the downconverter center frequency.

IF Input Residual Spurs

Table 42. IF Input Residual Spurs (dBm), Typical

Downconverter Center Frequency	60 kHz ≤ Offset < 60 MHz	Offset ≥ 60 MHz ¹⁷
5 GHz to 8 GHz	-74	-74
>8 GHz to 12 GHz	-75	-75
>12 GHz to 18 GHz	-73	-77
>18 GHz to 21 GHz	-78	-78

Conditions: Reference level 0 dBm. Measured with the IF IN 1 port terminated with 50 Ω .

The maximum offset is limited to the instantaneous bandwidth at the referenced downconverter center frequency.



Note Offset refers to \pm desired signal offset (Hz) around the current downconverter center frequency.

 $^{^{17}}$ The maximum offset is limited to within the equalized bandwidth of the referenced downconverter center frequency.

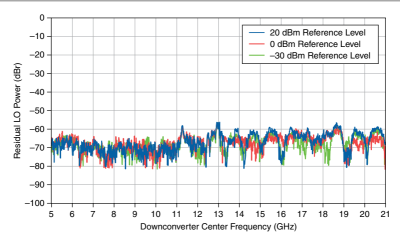
IF Input LO Residual Power

Table 43. IF Input LO Residual Power (dBr18), Typical

Downconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
5 GHz to 8 GHz	-54	-44
>8 GHz to 12 GHz	-47	-38
>12 GHz to 18 GHz	-49	-38
>18 GHz to 21 GHz	-44	-35

Conditions: Reference level is -30 dBm to +15 dBm. Input tone power at a maximum of -3 dBr. LO2 **LO Source** property set to Onboard.

Figure 19. IF Input LO Residual Power, Measured



¹⁸ dBr is relative to the full scale of the configured reference level.

IF Input Residual Sideband Image

Table 44. IF Input Residual Sideband Image (dBc), Typical

Downconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
5 GHz to 8 GHz	-47	-39
>8 GHz to 12 GHz	-51	-42
>12 GHz to 18 GHz	-50	-41
>18 GHz to 21 GHz	-50	-44

Conditions: Reference Level is -30 dBm to +15 dBm. LO2 LO Source property set to Onboard.

This specification describes the maximum residual sideband image within the 1 GHz device instantaneous bandwidth.

Figure 20. IF Input Residual Sideband Image, 0 dBm, Reference Level, Measured

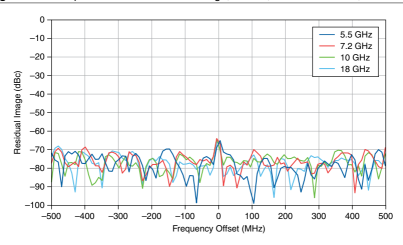
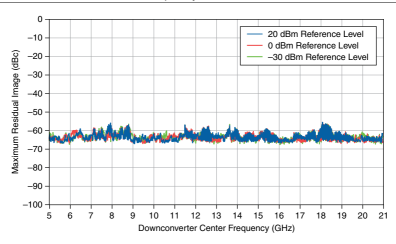


Figure 21. Maximum IF Input Residual Sideband Image Versus Downconverter Center Frequency, Measured



Receive (TRX Ports)

RF Input Amplitude Range

Amplitude range	Average noise level to +30 dBm (CW RMS)
RF gain resolution	1 dB, nominal

Table 45. Input RF Analog Gain Range, Nominal

Downconverter Center Frequency	RF Analog Gain Range (dB)
22.5 GHz to 31.3 GHz	≥66
>31.3 GHz to 37 GHz	≥69
>37 GHz to 40 GHz	≥68
>40 GHz to 44 GHz	≥67

RF Input Amplitude Settling Time^{19,20}

< 0.5 dB of final value	31 μs, nominal
<0.1 dB of final value	43 μs, nominal

RF Input Amplitude Accuracy

Table 46. Direct RF Input Absolute Amplitude Accuracy (dB) (Offset Mode is User-Defined)

Downconverter Center Frequency	Specification ²¹	Typical-95 ²²	Typical ²²
22.5 GHz to 31.3 GHz	±2.4	±1.9	±1.0
>31.3 GHz to 37 GHz	±2.1	±1.5	±0.8
>37 GHz to 40 GHz	±2.5	±2.0	±1.0
>40 GHz to 43.5 GHz	±2.6	±2.1	±1.1
>43.5 GHz to 44 GHz	±2.9	±2.7	±1.6

Conditions: Measured with a CW signal at 10 MHz offset from the configured downconverter center frequency; Upconverter/Downconverter Frequency Offset Mode: User-Defined; measurement performed after the PXIe-5831 has settled.

This specification is valid only when the instrument is operating within 23 °C \pm 5 °C ambient temperature range and each module is within ± 5 °C from the last self-calibration temperature, as measured with its onboard temperature sensors.

¹⁹ Constant RF input signal, varying input reference level.

²⁰ Settling time refers to the time it takes the amplitude to settle once the hardware receives the amplitude change. The additional time due to software initiated amplitude changes is not included and varies by computer. When changing frequencies, reconfiguration time is dominated by the frequency settling. Refer to Frequency Settling Time for more information.

²¹ Specification is applied to -30 dBm to 0 dBm reference level.

²² Typical is applied to -30 dBm to +30 dBm reference level.

Table 47. Switched RF Input Absolute Amplitude Accuracy (dB) (Offset Mode is User-Defined)

Downconverter Center Frequency	Specification ²¹	Typical-95 ²²	Typical ²²
22.5 GHz to 31.3 GHz	±2.4	±1.9	±1.0
>31.3 GHz to 37 GHz	±2.2	±1.9	±1.0
>37 GHz to 40 GHz	±2.5	±2.0	±1.0
>40 GHz to 43.5 GHz	±2.9	±2.5	±1.2
>43.5 GHz to 44 GHz	±3.2	±2.7	±1.6

Conditions: Measured with a CW signal at 10 MHz offset from the configured downconverter center frequency; measurement performed after the PXIe-5831 has settled; Upconverter/Downconverter Frequency Offset Mode: User-Defined.

This specification is valid only when the instrument is operating within 23 °C ± 5 °C ambient temperature range and within ±5 °C from the last self-calibration temperature, as measured with the onboard temperature sensors.

Table 48. RF Input Relative Amplitude Accuracy (dB) (Offset Mode is User-Defined), Typical

Downconverter Center Frequency	Direct TRX	Switched TRX
22.5 GHz to 31.3 GHz	±0.5	±0.5
>31.3 GHz to 37 GHz	±0.6	±0.6
>37 GHz to 40 GHz	±0.7	±0.7
>40 GHz to 43.5 GHz	±0.7	±0.7
>43.5 GHz to 44 GHz	±1.0	±1.0

Conditions: Reference level -30 dBm to +30 dBm; measured with a CW signal at 10 MHz offset from the configured downconverter center frequency; Downconverter Frequency Offset Mode: User-Defined; measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy at 0 dBm.

This specification is valid over 23 °C \pm 5 °C with the last self-calibration performed at 23 °C.

Table 49. RF Input Absolute Amplitude Accuracy (dB) (Offset Mode is Enabled), Typical

Downconverter Center Frequency	Direct TRX	Switched TRX
22.5 GHz to 31.3 GHz	±1.0	±1.0
>31.3 GHz to 37 GHz	±1.4	±1.4
>37 GHz to 40 GHz	±1.4	±1.4
>40 GHz to 43.5 GHz	±1.4	±1.4
>43.5 GHz to 44 GHz	±1.6	±1.6

Conditions: Valid for reference level -30 dBm to +30 dBm; measured with a CW signal at the I/Q center frequency, where the I/Q center frequency is 257.5 MHz offset from the configured downconverter center frequency where the driver automatically applies a 257.5 MHz offset for signals with 450 MHz bandwidth and less; Upconverter/ Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled.

This specification is valid over 23 °C \pm 5 °C with the last self-calibration performed at 23 °C.

Table 50. RF Input Relative Amplitude Accuracy (dB) (Offset Mode is Enabled), Typical

Downconverter Center Frequency	Direct TRX	Switched TRX
22.5 GHz to 31.3 GHz	±0.8	±0.8
>31.3 GHz to 37 GHz	±0.9	±0.9
>37 GHz to 40 GHz	±1.0	±1.0
>40 GHz to 43.5 GHz	±0.9	±0.9
>43.5 GHz to 44 GHz	±1.1	±1.1

Conditions: Reference level -30 dBm to +30 dBm; measured with a CW signal at the I/Q center frequency, where the I/Q center frequency is 257.5 MHz offset from the configured downconverter center frequency where the driver automatically applies a 257.5 MHz offset for signals with 450 MHz bandwidth and less; Downconverter Frequency Offset Mode: Enabled; measurement performed after the PXIe-5831 has settled.

Relative accuracy describes the residual absolute accuracy error when compared to the absolute accuracy at 0 dBm.

This specification is valid over 23 °C \pm 5 °C with the last self-calibration performed at 23 °C.

RF Input Frequency Response

Table 51. TRX RF Input Frequency Response (dB)

Downconverter Center Frequency	Specification ²¹	Typical-95 ²²	Typical ²²
22.5 GHz to 31.3 GHz	2.4	1.5	1.2
>31.3 GHz to 37 GHz	2.5	1.3	1.1
>37 GHz to 40 GHz	2.6	1.4	1.3
>40 GHz to 44 GHz	3.2	1.8	1.6

Conditions: Valid over 23 °C ± 5 °C with self-calibration at 23 °C; for Direct and Switched TRX ports; input reference level -30 dBm to 0 dBm for specification; -30 dBm to 30 dBm for typical.

Frequency response is defined as the maximum relative amplitude deviation from the reference offset frequency over the instantanous bandwidth. For the PXIe-5831 RF input, the reference offset frequency is 10 MHz higher than the downconverter center frequency. For the absolute amplitude accuracy at the reference offset, refer to the RF Input Amplitude Accuracy section.

Figure 22. RF Input Frequency Response, 0 dBm, Reference Level, Equalized, Measured at Direct TRX Port

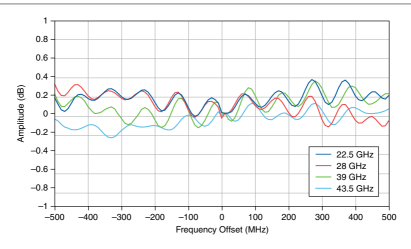


Figure 23. Maximum RF Input Frequency Response Deviation Versus Downconverter Center Frequency, Measured at Direct TRX Port

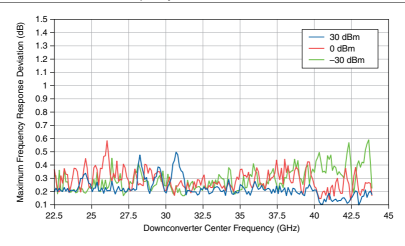
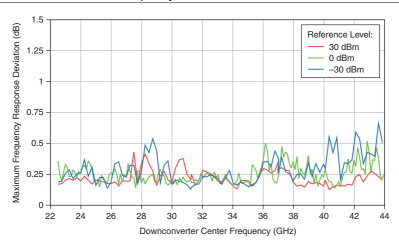


Figure 24. Maximum RF Input Frequency Response Deviation versus Downconverter Center Frequency, Measured at Switched Port



RF Input Average Noise Density

Table 52. RF Input Average Noise Density (dBm/Hz), Typical

	-30 dBm Reference Level		0 dBm Re	ference Level
Downconverter Center Frequency	Direct TRX Ports	Switched TRX Ports	Direct TRX Ports	Switched TRX Ports
22.5 GHz to 31.3 GHz	-161	-156	-137	-136
>31.3 GHz to 37 GHz	-163	-158	-141	-139
>37 GHz to 40 GHz	-162	-157	-139	-139
>40 GHz to 44 GHz	-160	-155	-139	-138

Conditions: Input terminated with a 50 Ω load; 30 averages; 40 dB baseband signal attenuation; noise measurement frequency offset by 6 MHz from the downconverter center frequency.

RF Input Third-Order Intermodulation

Table 53. Direct RF Input Third-Order Intercept Point (IIP₃) (dBm), Typical

Downconverter Center	Reference Level		
Frequency	-30 dBm	0 dBm	15 dBm
22.5 GHz to 31.3 GHz	-15	15	28
>31.3 GHz to 37 GHz	-21	10	26
>37 GHz to 40 GHz	-23	9	25
>40 GHz to 44 GHz	-20	10	26

Conditions: Measured by generating two -6 dBr tones centered at +95 MHz and +105 MHz offset from the downconverter center frequency.

Table 54. Switched RF Input Third-Order Intercept Point (IIP₃) (dBm), Typical

Downconverter Center	Reference Level		
Frequency	-30 dBm	0 dBm	15 dBm
22.5 GHz to 31.3 GHz	-18	13	26
>31.3 GHz to 37 GHz	-17	10	26

Table 54. Switched RF Input Third-Order Intercept Point (IIP3) (dBm), Typical (Continued)

Downconverter Center	Reference Level		
Frequency	-30 dBm	0 dBm	15 dBm
>37 GHz to 40 GHz	-18	9	24
>40 GHz to 44 GHz	-23	8	25

Conditions: Measured by generating two -6 dBr tones centered at +95 MHz and +105 MHz offset from the downconverter center frequency.

RF Input Residual Spurs

Table 55. RF Input Residual Spurs (dBm), Typical

Frequency	Direct TRX Port	Switched TRX Port
22.5 GHz to 31.3 GHz	-74	-78
>31.3 GHz to 37 GHz	-75	-72
>37 GHz to 40 GHz	-73	-72
>40 GHz to 44 GHz	-78	-79

Conditions: Reference level 0 dBm. Measured with the TRX ports terminated with 50 Ω .

RF Input LO Residual Power

Table 56. RF Direct and Switched TRX Input LO Residual Power (dBr²³), Typical

Downconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
22.5 GHz to 31.3 GHz	-52	-40
>31.3 GHz to 37 GHz	-52	-40
>37 GHz to 40 GHz	-52	-40

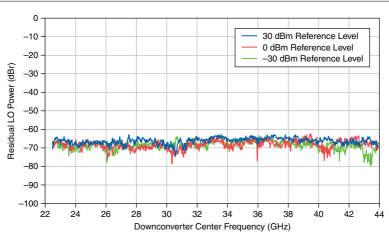
²³ dBr is relative to the full scale of the configured RF reference level.

Table 56. RF Direct and Switched TRX Input LO Residual Power (dBr²³), Typical (Continued)

Downconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
>40 GHz to 44 GHz	-53	-40

Conditions: Reference level is -30 dBm to +15 dBm. Input tone power at a maximum of -3 dBr. LO1 and LO2 **LO Source** property set to Onboard.

Figure 25. RF Input LO Residual Power, Measured



RF Input Residual Sideband Image

Table 57. RF Direct and Switched TRX Input Residual Sideband Image (dBc), Typical

Downconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
22.5 GHz to 31.3 GHz	-53	-43
>31.3 GHz to 37 GHz	-60	-54
>37 GHz to 40 GHz	-60	-53

 $^{^{23}}$ dBr is relative to the full scale of the configured RF reference level.

Table 57. RF Direct and Switched TRX Input Residual Sideband Image (dBc), Typical (Continued)

Downconverter Center Frequency	Self-Calibration °C ± 1 °C	Self-Calibration °C ± 5 °C
>40 GHz to 44 GHz	-55	-45

Conditions: Peak input power levels -30 dBm to +15 dBm. LO1 and LO2 LO Source property set to Onboard.

This specification describes the maximum residual sideband image within the 1 GHz device instantaneous bandwidth.

Figure 26. RF Input Residual Sideband Image, 0 dBm, Input Power Level, Measured at Direct TRX Port

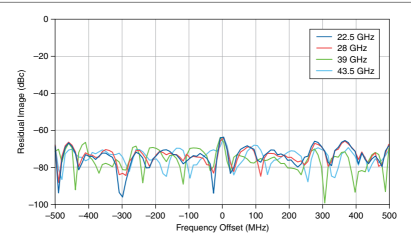
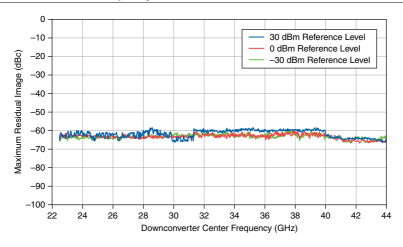


Figure 27. Maximum RF Input Residual Sideband Image Versus Downconverter Center Frequency, Measured at Direct TRX Port



Application-Specific Modulation Quality

WLAN 802.11ax

IF IN/OUT Ports

The following measurements were taken using RFmx and corresponding RFmx default values.

Table 58. WLAN 802.11ax RMS EVM (dB), Shared Onboard LO2, Nominal 24,25

I/Q Carrier Frequency	Signal Bandwidth	
	80 MHz	160 MHz
5.1 GHz to 7.2 GHz	-50	-47

²⁴ Conditions: IF0 loopback to IF1; waveform bandwidth: 80 MHz; waveform PAPR: 10.55 dB; MCS Index: 11; 16 OFDM data symbols; 20 packet averages; Channel Estimation Type: Ch Estimation Ref (Preamble); Upconverter/Downconverter Frequency Offset Mode: Enabled; LO2 LO Source: SG_SA_Shared; Reference Level: Average Power Level + Waveform PAPR; Reference Level Headroom: 0 dB.

²⁵ EVM shown is the average of RF output power levels including -24 dBm to 0 dBm.

Figure 28. WLAN 802.11ax RMS EVM Versus Average Power, Measured²⁴

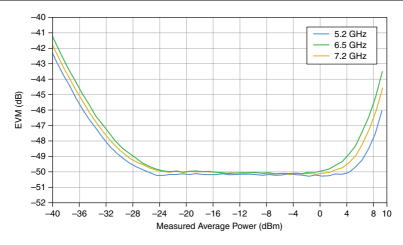
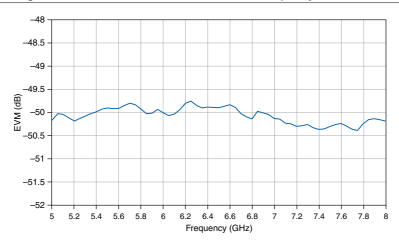


Figure 29. WLAN 802.11ax RMS EVM Versus Frequency, Nominal^{24,25}



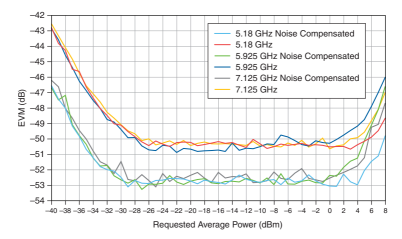
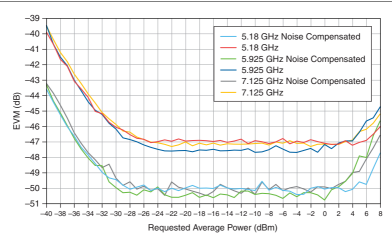


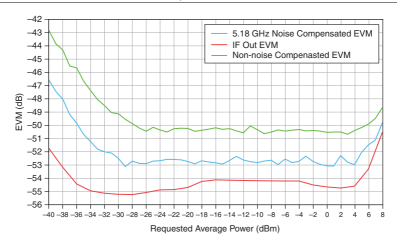
Figure 31. WLAN 802.11ax 160 MHz RMS EVM Versus Average Power, Measured 26,27



All measurements are taken in loopback from IFO output to IF1 input (generator and analyzer combined performance) on the front panel representing effects from both IF Out and IF IN except IF OUT EVM in the figure titled WLAN 802.11ax 80 MHz RMS EVM Versus Average Power (Loopback vs IF Out EVM), Measured, which shows only the IF OUT effects (generator only performance). Standard: 802.11ax, MCS:11 . Equalization = Preamble only. Local Oscillators: Shared.

²⁷ Noise Compensated refers to measurements taken while compensating for receiver noise. Return loss for DUT is 6 dB or better.

Figure 32. WLAN 802.11ax 80 MHz RMS EVM Versus Average Power (Loopback vs IF Out EVM), Measured ^{26,27}



5G New Radio (NR)

IF 5G NR (IF IN/OUT Ports)

Table 59. IF 5G NR EVM (dB), Shared Onboard LO2, Typical²⁸

I/Q Carrier Frequency	NR Carrier Configuration		
	1 × 100 MHz ²⁹	2 × 100 MHz ³⁰	1 × 400 MHz ³¹
5 GHz to 8 GHz	-50	-47	-43
>8 GHz to 12 GHz	-49	-46	-43
>12 GHz to 18 GHz	-47	-44	-41
>18 GHz to 21 GHz	-44	-43	-41

Conditions: IF average power level is -25 dBm to 0 dBm. LO2 LO Source; SG SA Shared.

²⁸ Conditions: NR Downlink, FDD, FR2, 64-QAM, Fully Filled Resource Blocks; IF0 loopback to IF1; Upconverter/Downconverter Frequency Offset Mode: Automatic; Reference Level: Average Power Level + Waveform PAPR; Reference Level Headroom: 0 dB; 2 slots analyzed; 1 packet averages.

²⁹ 1 × 100 MHz Carrier: 60 kHz Subcarrier Spacing, 11.23 dB PAPR.

 $^{^{30}}$ 2 × 100 MHz Carrier: 60 kHz Subcarrier Spacing, 11.06 dB PAPR; CC 0 or 1.

³¹ 1 × 400 MHz Carrier: 120 kHz Subcarrier Spacing, 11.41 dB PAPR.

Table 60. IF 5G NR EVM (dB), Independent Onboard LO2, Typical²⁸

NR Carrier Configuration		
1 × 100 MHz ²⁹	2 × 100 MHz ³⁰	1 × 400 MHz ³¹
-41	-41	-40
-39	-39	-38
-35	-35	-35
-35	-35	-35
	1 × 100 MHz ²⁹ -41 -39 -35	1 x 100 MHz ²⁹ 2 x 100 MHz ³⁰ -41 -41 -39 -39 -35 -35

Conditions: IF average power level is -25 dBm to 0 dBm. LO2 LO Source: Onboard.

Figure 33. IF 5G NR 1 CC x 100 MHz RMS EVM versus Average Power, Measured^{28,29}

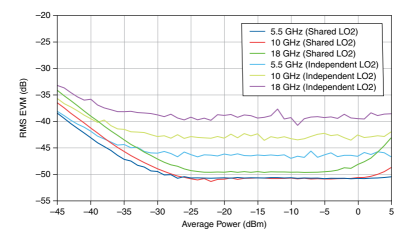


Figure 34. IF 5G NR 2 CC x 100 MHz RMS EVM versus Average Power, Measured^{28,30}

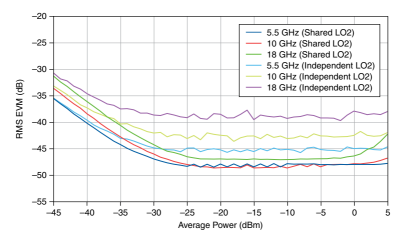


Figure 35. IF 5G NR 1 CC x 400 MHz RMS EVM versus Average Power, Measured^{28,31}

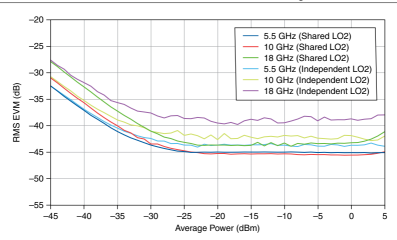


Figure 36. IF 5G NR 2 CC x 400 MHz RMS EVM versus Average Power, Measured^{28,32}

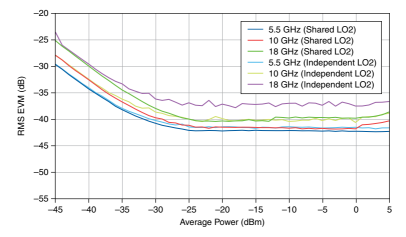
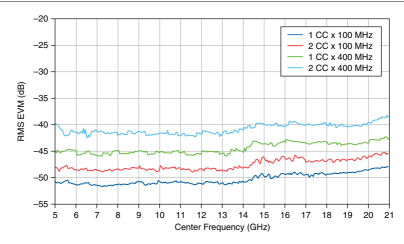


Figure 37. IF 5G NR RMS EVM versus Frequency (Shared LO2), Measured^{28,33,34}

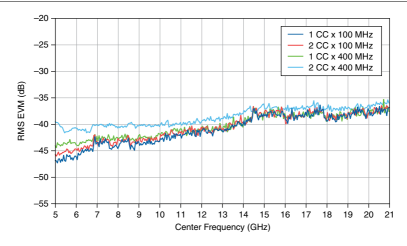


 $^{^{32}}$ 2 × 400 MHz Carriers: 120 kHz Subcarrier Spacing, 11.88 dB PAPR; CC 0.

³³ 1 × 100 MHz Carrier: 60 kHz Subcarrier Spacing, 11.23 dB PAPR. 2 × 100 MHz Carrier: 60 kHz Subcarrier Spacing, 11.06 dB PAPR; CC 0. 1 × 400 MHz Carrier: 120 kHz Subcarrier Spacing, 11.41 dB PAPR. 2 × 400 MHz Carriers: 120 kHz Subcarrier Spacing, 11.88 dB PAPR; CC 0.

³⁴ IF output average power level is -10 dBm.

Figure 38. IF 5G NR RMS EVM versus Frequency (Independent LO2), Measured^{28,33,34}



RF 5G NR

Table 61. Direct TRX to Direct TRX RF 5G NR EVM (dB), Nominal 35,36

I/Q Carrier Frequency	Shared Onboard LO2	Independent Onboard LO2
22.5 GHz to 31.3 GHz	-45	-40
37 GHz to 40 GHz	-43	-40
>40 GHz to 44 GHz -43 -42		
Conditions: RF average power level is -10 dBm. LO1 LO Source: Onboard.		

Table 62. Switched to Switched RF 5G NR EVM (dB), Nominal 35,36

I/Q Carrier Frequency	Shared Onboard LO2	Independent Onboard LO2
22.5 GHz to 31.3 GHz	-42	-39
37 GHz to 40 GHz	-43	-41
>40 GHz to 44 GHz -42 -41		
Conditions: PE groups as narrow local is 10 dDm. LOLLO Source: Onboard		

Conditions: RF average power level is -10 dBm. LO1 LO Source: Onboard.

³⁵ Conditions: NR Downlink, FDD, FR2, 64-QAM, Fully Filled Resource Blocks; RF loopback to RF; Upconverter/Downconverter Frequency Offset Mode: Automatic; Reference Level: Average Power Level + Waveform PAPR; Reference Level Headroom: 1 dB from 22.5 GHz to 31.3 GHz and 1 dB from 37 GHz to 44 GHz; LO1 LO Source; Onboard; 2 slots analyzed; 1 packet averages.

³⁶ 1 × 100 MHz Carrier: 120 kHz Subcarrier Spacing, 11.16 dB PAPR.

Table 63. Direct TRX to Switched or Switched to Direct TRX RF 5G NR EVM (dB), Nominal^{35,36}

I/Q Carrier Frequency	Shared Onboard LO2	Independent Onboard LO2
22.5 GHz to 31.3 GHz	-43	-39
37 GHz to 40 GHz	-43	-40
>40 GHz to 44 GHz	-42	-41

Conditions: RF average power level is -10 dBm. LO1 LO Source: Onboard.

Figure 39. Direct TRX to Direct TRX RF 5G NR 1 CC × 100 MHz RMS EVM versus Average Power, Measured^{35,36}

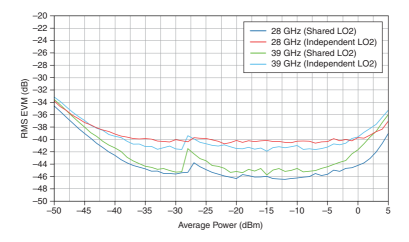


Figure 40. Switched to Switched RF 5G NR 1 CC x 100 MHz RMS EVM versus Average Power, Measured^{35,36}

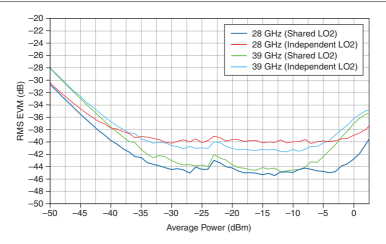
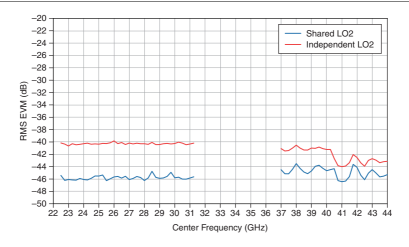


Figure 41. Direct TRX to Direct TRX RF 5G NR RMS EVM versus Frequency, Measured^{35,36,37}



³⁷ RF average power level is -10 dBm.

Front Panel I/O

PXIe-5820

Refer to the PXIe-5820 Specifications for more information about characteristics of the PXIe-5820 front panel input and output.

PXIe-3622

I/Q IN	
Connectors	MMPX (female)
Input coupling, per terminal	DC
Input type	Differential
Number of channels	2
Differential impedance	100 Ω
I/Q OUT	
Connectors	MMPX (female)
Output coupling, per terminal	DC
Output type	Differential
Number of channels	2
Impedance	100 Ω
LO1 IN and LO2 IN	
Connectors	MMPX (female)
Frequency range ³⁸	3.55 GHz to 7.1 GHz
Input power range ³⁹	+6 dBm to +10 dBm, nominal
Input return loss	10 dB, nominal
Absolute maximum input power	+10 dBm
LO1 coupling	AC coupled
LO2 coupling	DC coupled to ground
Impedance	50 Ω

 $^{^{38}}$ This frequency range is applicable for only LO2 IN when using the PXIe-5831 IF and mmWave instrument configuration.

³⁹ The PXIe-5831 supports receiving an external LO with a range of signal power levels. To properly configure the PXIe-5831 LO signal path for the provided level, set NIRFSA ATTR LO IN POWER or NIRFSG_ATTR_LO_IN_POWER.

LO1 OUT and LO2 OUT

MMPX (female)
3.55 GHz to 7.1 GHz
+10 dBm
AC coupled
DC coupled to ground
0.5 dB, nominal
50 Ω
10 dB, nominal
Mini HDMI
SMA 27 GHz (female)
50 Ω
10 dB, nominal
AC coupled
SMA 27 GHz (female)
50 Ω
10 dB, nominal
AC coupled
SMA 27 GHz (female)
50 Ω
AC coupled
+25 dBm
Not to exceed the active RF output power setting

 $^{^{40}}$ Output power resolution refers to the RF attenuator step size used to compensate for the LO output power.

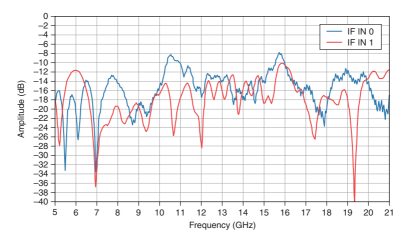
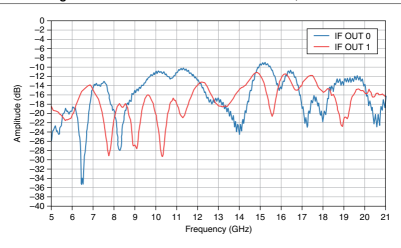


Figure 43. PXIe-3622 IF OUT Port Return Loss, Measured



LO1 0 mmWave	
Connector	SMA 27 GHz (female)
Frequency range	3.55 GHz to 14.2 GHz
LO1 1 mmWave	
Connector	SMA 27 GHz (female)
Frequency range	3.55 GHz to 14.2 GHz

REF IN/OUT

Connectors	MMPX (female)
Frequency	10 MHz
Input tolerance ⁴¹	$\pm 10 \times 10^{-6}$
Input amplitude ⁴²	0.7 V pk-pk to 3.3 V pk-pk, typical
Coupling	DC
Output amplitude	$1.65 \text{ V pk-pk into } 50 \Omega$, nominal
Impedance	50 Ω

PXIe-5653

Table 64. LO Output Level

LO	Minimum	Nominal	Maximum
LO1 (from 3.2 GHz to 8.2 GHz)	Nominal Value - 2.5 dB	Varies by frequency according to the following equation: $10.5 - 3 \left(\frac{Frequency(GHz) - 3.2GHz}{5.0GHz} \right) (dBm)$	Nominal Value + 2.5 dB
LO1 (at 8.3 GHz)	+4 dBm	+6.5 dBm	+9 dBm
LO2	+6.5 dBm	+9 dBm	+13 dBm
LO3	+7 dBm	+9 dBm	+13 dBm



Note The PXIe-5653 LO2 OUT and LO3 OUT connectors are not used in any PXIe-5831 instrument configuration.

mmRH-5582

DIRECT TRX PORTS	
Connectors	2.4 mm (female)
Absolute maximum input power	
Reference power ≤+30 dBm	Reference power + 6 dB
Reference power >+30 dBm	+36 dBm
Impedance	50 Ω

Frequency Accuracy = Input Tolerance × Reference Frequency
Jitter performance improves with increased slew rate of input signal.

Absolute maximum reverse power	Not to exceed the active RF output power setting
Coupling	AC

Figure 44. mmRH-5582 RF Input Port Return Loss, Measured at Direct TRX Port

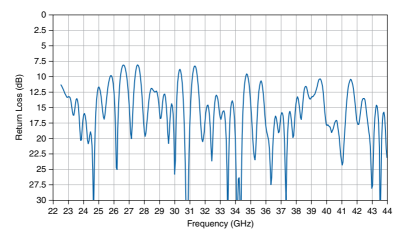


Figure 45. mmRH-5582 RF Output Port Return Loss, Measured at Direct TRX Port

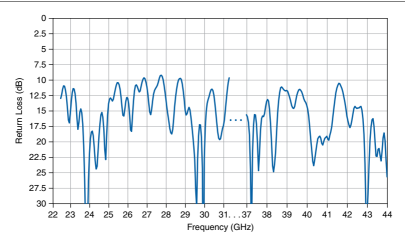


Figure 46. mmRH-5582 RF Input Port Return Loss, Measured at Switched TRX Port

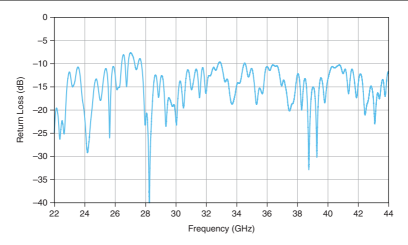
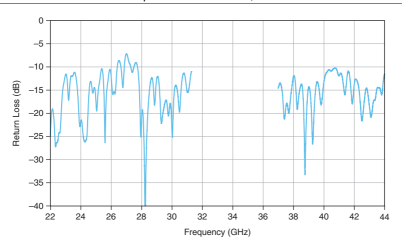


Figure 47. mmRH-5582 RF Output Port Return Loss, Measured at Switched TRX Port



SWITCHED TRX PORTS	
Connectors	2.4 mm (female)
Absolute maximum input power	
Reference power ≤+30 dBm	Reference power + 6 dB
Reference power >+30 dBm	+36 dBm
Impedance	50 Ω

Absolute maximum reverse power	Not to exceed the active RF output power setting
Coupling	AC
F OUT	
Connector	SMA 27 GHz (female)
Impedance	50 Ω
O IN	
Connector	SMA 27 GHz (female)
Frequency range	10 GHz to 13.5 GHz
Input power	+5 dBm, nominal
Impedance	50 Ω , nominal
Absolute maximum input power	+20 dBm
Coupling	DC
F IN	
Connector	SMA 27 GHz (female)
Impedance	50 Ω , nominal
Absolute maximum input power	+10 dBm
Coupling	AC
DIO IN	
Connector	Mini HDMI
DIO OUT	
Connector	Mini HDMI

Power Requirements

Table 65. PXIe-5831 Power Requirements, Nominal

Module	+3.3 VDC	+12 VDC	Total Power (W)
PXIe-5820	3.3 A (10.89 W)	6.0 A (72.0 W)	82.89
PXIe-3622	5.0 A (6.93 W)	5.0 A (67.2 W)	74.13
PXIe-5653	1.10 A (3.63 W)	4.0 A (48.0 W)	51.63
PXIe-5831 (combined instrument)	_	_	208.65

Table 66. mmRH-5582 Power Requirements

Module	+12 VDC	Total Power (W)
mmRH-5582 (Direct TRX Ports Only)	3.8 A	45.6
mmRH-5582 (Switched and Direct TRX Ports)	4.1 A	49.2
mmRH-5582 (Switched TRX Ports Only)	4.4 A	52.8

Calibration

1 year⁴³ Interval

Physical Characteristics

Table 67. PXIe-5831 Physical Characteristics, Nominal

Module	Dimensions	Weight	
		Grams	Ounces
PXIe-5820	3U, 2 slots	795	28.0
PXIe-3622	3U, 2 slots	1,066	37.6
PXIe-5653	3U, 2 slots	1,076	37.8
PXIe-5831 (combined instrument)	3U, 6 slots	2,937	103.4

Table 68. mmRH-5582 Physical Characteristics, Nominal

Module	Dimensions	Weight	
		Grams	Ounces
mmRH-5582 (Direct TRX Ports Only)		2,940	103.7
mmRH-5582 (Switched and Direct TRX Ports)	21.9 cm × 15.5 cm × 9.9 cm (8.65 in. × 6.11 in. × 3.91 in.)	3,132	110.5
mmRH-5582 (Switched TRX Ports Only)		3,324	117.3

⁴³ PXIe-5831 modules are externally calibrated together as a unique instrument at the factory. Modules cannot be swapped between instruments.

Environmental Characteristics

Temperature	
Operating	0 °C to 45 °C
Storage	-41 °C to 71 °C
Humidity	
Operating	10% to 90%, noncondensing
Storage	5% to 95%, noncondensing
Pollution Degree	2
Maximum altitude	2,000 m (800 mbar) (at 25 °C ambient temperature

Environmental Management

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the Commitment to 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.

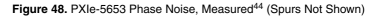
Waste Electrical and Electronic Equipment (WEEE)

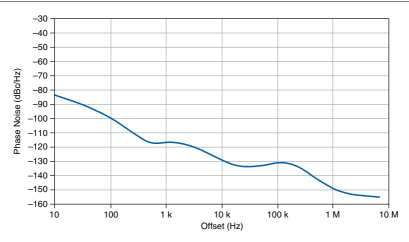
X **EU Customers** At the end of the product life cycle, all NI products must be disposed of according to local laws and regulations. For more information about how to recycle NI products in your region, visit ni.com/environment/weee.

电子信息产品污染控制管理办法(中国 RoHS)

● 6 ● NI 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 NI 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.)

Appendix A: PXIe-5653 LO1 Single Sideband **Phase Noise**

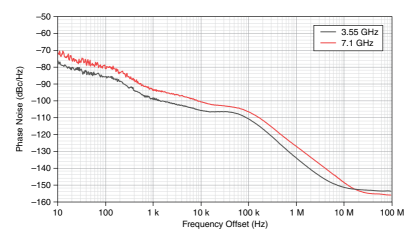




 $^{^{44}}$ LO1 frequency is 5 GHz. Representative of nominal performance difference across the entire frequency range of LO1.

Appendix B: PXIe-3622 Single Sideband Phase Noise

Figure 49. PXIe-3622 Internal LO1 VCO Phase Noise, Measured⁴⁵ (Spurs Not Shown)



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⁴⁵ Measured at the PXIe-3622 LO1 OUT port.