VRTS Specifications



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VRTS Specifications

These specifications apply to simulation and measurement using the VRTS.

The Vehicle Radar Test System (VRTS) Bandwidth comprises the following modules:

- PXIe-5551 Variable Delay Generator
- mmRH-5591 Bistatic mmWave Radio Head
- mmRH-5592 Monostatic mmWave Radio Head
- PXIe-5841 Vector Signal Transceiver (optional)
- PXI Express Chassis
- PXI Express Controller

In this document, the term **system** describes the above modules assembled as described in the VRTS Getting Started Guide. There is no single system component labeled "VRTS".

Note Reference the specifications document for your PXIe-5841, PXI Express Chassis, and PXI Express Controller for more information on these components of the VRTS.

Definitions

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% (≈2σ) 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 *Typical* unless otherwise noted.

Conditions

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

For all configurations:

- 30 minutes warm-up time
- Calibration cycle is maintained
- The chassis fan mode is set to Auto when used in a chassis with ≥58 W slot-cooling capability or the fan mode is set to High when used in any other chassis
- Empty chassis slots contain slot blockers and EMC filler panels to minimize temperature drift and reduce emissions
- Modules are connected with cables of the appropriate length:
 - 0.15 m cables to connect PXIe-5551 modules to other PXIe-5551
 - 0.15 m cables to connect PXIe-5551 modules to PXIe-5841 modules
 - 0.46 m cables to connect mmRH-5591 or mmRH-5592 devices to PXIe-5551 modules

Typical specifications do not include measurement uncertainty. For measurement applications, typical specifications are measured immediately after a PXIe-5841 self-calibration is performed.

The following specifications apply to configurations with 1 to 2 objects per radio head. The system is capable of simulating up to 4 objects per radio head.

Pinouts

The following section contains images of the device paneling and LED indicators.

PXIe-5551 Front Panel and LED Indicators

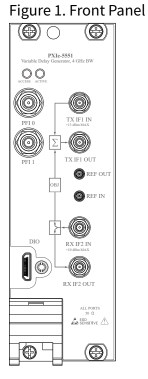


Table 1. ACCESS LED Behaviors

Color	Indication	
OFF	The module is not yet functional or has encountered a problem when powering on.	
GREEN	The module is ready to be programmed	
AMBER	The module is being accessed.	

Table 2. ACTIVE LED Behaviors

LED	Indication
OFF	The module is not yet functional or has encountered a problem when powering on.
GREEN	The module is powered on and participating in object simulation.
RED	The module has detected an error. Access the module with NI-VRTS to determine the cause of the error. This LED remains red until the error condition is removed.

mmRH-559x Panels and LED Indicators

Figure 2. Front Panel



Figure 3. mmRH-5592 Front Panel

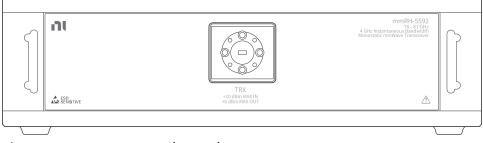


Figure 4. mmRH-559x Back Panel



Table 3. mmRH-559x ACCESS LED Behaviors

Color	Indication	
OFF	The module is not yet functional or has encountered a problem when powering on.	
GREEN	The module is ready to be programmed	
AMBER	The module is being accessed.	

Table 4. mmRH-559x ACTIVE LED Behaviors

LED	Indication		
OFF	The module is not yet functional or has encountered a problem when powering on.		
GREEN	The module is powered on and participating in object simulation.		

mmRH-5591/5592 RF Characteristics

RX

Connector		(WR-12, UG387/U, horizontal polarization (mmRH-5591) WR-12, UG387/U, vertical polarization (mmRH-5592)
Recommended maximum input power (at the waveguide flange)		-	-13 dBm
Absolute maximum input power (at the waveguide flange)		le _	+10 dBm, nominal
VSWR (75 GHz to 81 GHz, at the waveguide flange)) 2	2:1, nominal
тх			
Connector ((mmF WR-1	2, UG387/U, horizontal polarization RH-5591) 2, UG387/U, vertical polarization RH-5592)
Maximum Tx output power (at the waveguide flange)		+7 dB	3m, nominal
Tx to Rx antenna isolation			easured (mmRH-5591) ¹ asured (mmRH-5592)

1. 14 dBi Describes a radio head with antennas (part number 787550-01) and the plastic front panel covering with integrated microwave absorber attached.

Laser class	2
Wavelength	630 nm to 645 nm
Beam divergence	0.15 mrad
Duration	Continuous
Maximum power	<1 mW

Alignment Laser Specifications (Only applies to mmRH-5591)

 \triangle

Caution This is a Class 2 (Class II) laser product and has visible laser radiation up to 1 mW emitting from the laser aperture. This product is for use as an alignment laser only, per CFR Title 21, Chapter I, Subchapter J, Part 1040.11(b). The product is safe for momentary exposures but can be hazardous for deliberate staring into the beam. DO NOT STARE INTO THE BEAM. Class 2 lasers can cause photochemical and thermal retinal injury to the eye, as well as skin reactions and burns with longer than momentary exposure. Adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. Dazzle, flashblindness and afterimages may be caused by a beam from a Class 2 laser product, particularly under low ambient light conditions. This may have indirect general safety implications resulting from temporary disturbance of vision or from startle reactions. Such visual disturbances could be of particular concern connected with performing safety-critical operations such as working with machines or at height, with high voltages, or driving. Users are instructed not to stare into the beam, and should perform active protective reactions by moving the head or closing the eyes and to avoid continued intentional intrabeam viewing.

Laser Aperture	LASER RADIATIO DO NOT STARE INTO B CLASS 2 LASER PROD MAX OUTPUT: <1 mW, WAVELENGT DURATION: CONTINUO COMPLIES WITH 21 CFR 1040.10 AND 104 DEVIATIONS PURSUANT TO LASER N DATED JUNE 24, 2007	BEAM DUCT TH: 630-645 nm OUS 40.11 EXCEPT FOR NOTICE NO. 50,
		Laser Aperture

Object Simulation

Number of objects		1 to 4 per radio head ²
Instantaneous bandwidth		4 GHz
Frequency bands		
Band 1	76 GHz to 80 GHz	
Band 2	77 GHz to 81 GHz	

Table 5. Additive Phase Noise, 79 GHz at 100 kHz Offset, Measured

Distance (m)	Phase Noise (dBc/Hz)
3	-95
50	-95
100	-92

2. Specifications apply to configurations with 1 to 2 objects per radio head. System is capable of simulating up to 4 objects per radio head.

Distance (m)	Phase Noise (dBc/Hz)
150	-90
200	-88
250	-86
300	-85

Setup distance		0.7 m to 3.0 m			
Distance ^{3[<u>3]</u>}	Distance ^{3[3]}				
Shortest simulated distance	2.5 m + setup distance (mmRH-5592)	(mn	nRH-5591) ⁴ 2.6 m + setup distance		
Longest simulated distance	300 m				
Distance resolution	5 cm, nominal				
Distance accuracy (at the waveguide flange, 18 °C to 28 °C)					
Distances ≤100 m			±4 cm, typical		
Distances >100 m		±7 cm, typical			
Distance temperature drift (at the waveguide flange, 23 °C \pm 5 °C)					
Distances ≤100 m		±1 cm, measured			
Distances >100 m		±2 cm, measured			

3. Average across 4 GHz bandwidth. Measured at IF2 with waveguide loopback connected between the

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Radar cross section (RCS) (at the waveguide flange) ^[3]		
RCS range	127 dB (-30 dBsm to 97 dBsm), nominal (mmRH-5591) 123 dB (-45 dBsm to 82 dBsm), nominal (mmRH-5592) ⁵	
Maximum RCS gain	18 dB, nominal (mmRH-5591) 18 dB, nominal (High-gain mode) (mmRH-5592) 3 dB, nominal (Low-gain mode) (mmRH-5592)	
RCS dynamic range	50 dB	
RCS resolution	0.25 dB, nominal	
RCS accuracy	±2 dB, typical, 18 °C to 28 °C	
RCS temperature drift	±1 dB, measured, 23 °C ± 5 °C	
Doppler		
Doppler range	0 to ±500 km/hr (75 kHz), nominal	
Doppler resolution 0.1 km/hr (15 Hz), nominal		

Rx and Tx waveguide flanges. Unused IF ports capped with 50 $\Omega terminations.$

- 4. This simulated distance applies to the PXIe-5551 connected to the mmRH-5591 or mmRH-5592. Add 0.5 m for each additional PXIe-5551 in the system.
- 5. Describes the RCS range for the first PXIe-5551 cabled to the mmRH-5591/5592 for a system with 14 dBi antennas (part number 787550-01) and a 1 m setup distance.

Doppler accuracy	±0.05 km/hr (7.5 Hz), nominal
Object update rate	
Update rate	5 ms/simulated object

Measurements with the PXIe-5841

Frequency bands			
Band 0	75 GHz to 79 GHz		
Band 1	76 GHz to 80 GHz		
Band 2	77 GHz to 81 GHz		
Band 3	78 GHz to 82 GHz		
Absolute power measurement accuracy (at the waveguide flange)		±1.5 dB, typical, 18 °C to 28 °C	
Power measurement temperat	±0.5 dB, measured, 23 °C ± 5 °C		

Connector Descriptions

mmRH-5591/5592 Connectors

RX

Connector		WR-12, UG387/U, horizontal polarization (mmRH-5591) WR-12, UG387/U, vertical polarization (mmRH-5592)		
Recommended maximum input power (at the waveguide flange)		-13 dBm		
Absolute maximum input power (at the waveguide flange)		+10 dBm, nominal		
VSWR (75 GHz to 81 GHz, at the waveguide fla	nge)	2:1, nominal		
тх				
Connector		WR-12, UG387/U, horizontal polarization (mmRH-5591) WR-12, UG387/U, vertical polarization (mmRH-5592)		
Maximum Tx output power (at the waveguide +7 flange)		+7 dBm, nominal		
RX IF2 OUT				
Connector SMA (fe		male)		
RX IF1 OUT				
Connector SMA (fe		male)		
TX IF1 IN				

Connector		SMA (female)	
Input impedance		50 Ω, nominal	
Recommended maximum input power		-3 dBm	
Absolute maximum input power		+10 dBm, nominal	
TX IF2 IN			
Connector	SMA ((female)	
Input impedance 50		50 Ω, nominal	
Recommended maximum input power	-3 dB	m	
Absolute maximum input power	+10 d	Bm, nominal	
Gain from mmRH-5591 TX IF2 IN to mmRH-5591 TX (at the waveguide flange)	+10 d (mmł -5 dB	B, nominal (mmRH-5591) B, nominal (High-gain mode) RH-5592) , nominal (Low-gain mode) RH-5592)	
Frequency range	1.8 G	Hz to 5.8 GHz ⁶	
10 MHz REF IN			

6. There is a spectral inversion from mmRH-5591/5592 TX IF2 IN to mmRH-5591/5592 RX.

Connector		SMA (female)		
Input impedance		50 Ω, nominal		
Recommended input power		0 dBm to +10 dBm, nominal		
Absolute maximum input power		+15 dBm, nominal		
Frequency		10 MHz		
Tolerance			$\pm 10 \times 10^{-6}$	
10 MHz REF OUT			1	
Connector SMA		SMA ((female)	
Frequency 10 M		10 MH	MHz, nominal	
Output power +7d		+7dBr	'dBm, nominal	
12 V 3.0 A MAX				
Connector Two-pin cu		in cu	stom	
DIO				
Connector		M	Mini HDMI	

PXIe-5551 Connectors

REF IN			
Connector		MMPX (female)	
Input impedance		50 Ω, nominal	
Recommended input power		+0 dBm to +10 dBm, nominal	
Absolute maximum input power		+15 dBm, nominal	
Frequency		10 MHz	
Tolerance		$\pm 10 \times 10^{-6}$	
REF OUT			
Connector MMPX (female		2)	
Frequency 10 MHz, nomin		nal	
Amplitude +10 dBm, nom		ninal	
RX IF2 IN			
Connector			SMA (female)
Input impedance			50 Ω, nominal

Recommended maximum input power			-3 dBm	
Absolute maximum input power			+10 dBm, nominal	
RX IF2 OUT				
Connector				SMA (female)
Gain from mmRH-5591 RX (at the waveguide	flange	e) to PXIe-5551 RX	K IF2 OUT	+10 dB, nominal
Frequency range				1.8 GHz to 5.8 GHz ⁷
TX IF1 IN				
Connector			SMA (female)	
Input impedance			50 Ω, nominal	
Recommended maximum input power			-3 dBm	
Absolute maximum input power			+13 dBm, nominal	
TX IF1 OUT				
Connector SMA (female)		(female)		
DIO				
Connector		Mini HDMI		

7. There is a spectral inversion from mmRH-5591/5592 RX to PXIe-5551 RX.

PFI 0		
Connector	SMA (female)	
PFI 1		
Connector	SMA (female)	

Environmental Characteristics

Temperature and Humidity

The following specifications apply to the mmRH-5591, mmRH-5592, and PXIe-5551. Refer to individual product specifications for other system components.

Temperature		
Operating with PXIe-5841		
Chassis with slot cooling capacity ≥58 W ⁸		0 °C to 55 °C
All other compatible chassis ⁹		0 °C to 40 °C
Operating without PXIe-5841 0 °C to 55		5°C
Storage -40 °C to		71 °C
Humidity		

- 8. Tested with chassis fan mode set to Auto and cooling profile set to 58 W/82 W in NI MAX. Not all chassis with slot cooling capacity ≥58 W can achieve this ambient temperature range. Refer to PXI Express chassis specifications to determine the ambient temperature ranges your chassis can achieve.
- 9. For chassis with slot cooling capacity = 38 W, the fan speed must be set to HIGH to achieve this ambient temperature range.

Operating	10% to 90%, noncondensing	
Storage	5% to 95%, noncondensing	
Pollution Degree		2
Maximum altitude		2,000 m

Shock and Vibration

Random vibration		
Operating	5 Hz to 500 Hz, 0.3 g RMS	
Non-operating	5 Hz to 500 Hz, 2.4 g RMS	
Shock		
Operating	30 g, half-sine, 11 ms pulse	
Non-operating	50 g, half-sine, 11 ms pulse	

Physical Characteristics

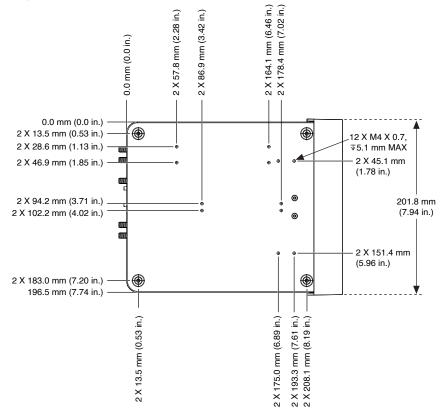
Table 6. VRTS with 4 GHz Bandwidth Physical Characteristics, Nominal

Module	Dimensions	Weight (kg)
mmRH-5591	21.9 cm × 15.5 cm × 5.7 cm	3.0
mmRH-5592	21.9 cm × 15.5 cm × 5.7 cm	3.0

VRTS Specifications

Module	Dimensions	Weight (kg)
PXIe-5551	2 slots	1.1

Figure 5. mmRH-5591 Mechanical Dimensions, Top View



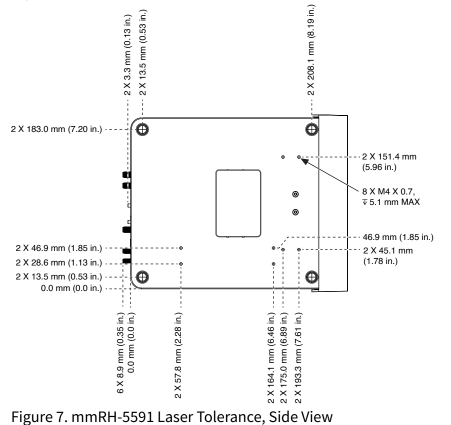
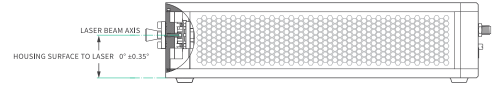


Figure 6. mmRH-5591 Mechanical Dimensions, Bottom View



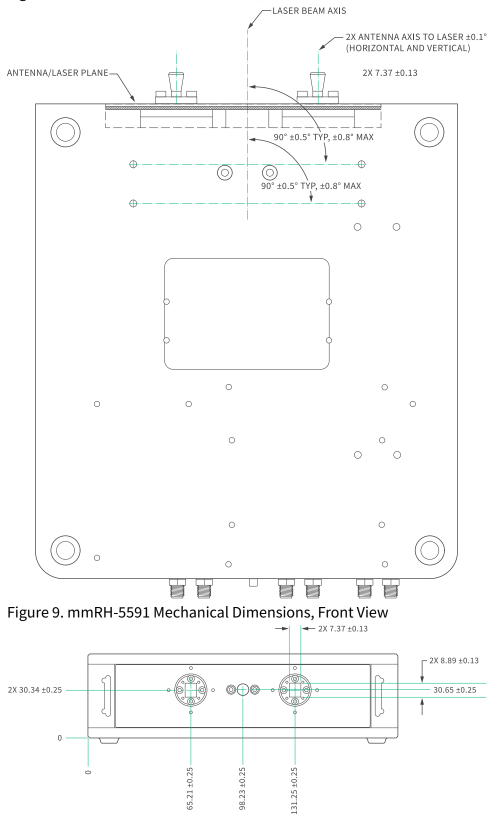
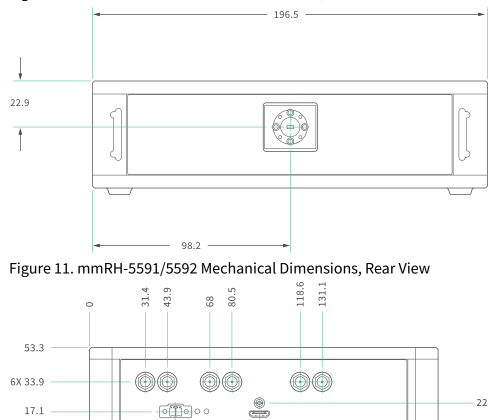


Figure 8. mmRH-5591 Laser Tolerance, Bottom View



95.7

Figure 10. mmRH-5592 Mechanical Dimensions, Front View

17.1

0

0

48.5

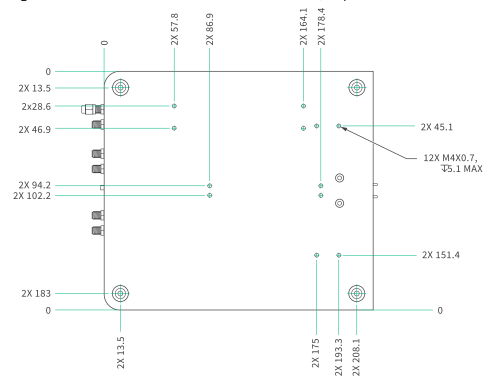


Figure 12. mmRH-5592 Mechanical Dimensions, Top View

