DATA SHEET

M9410A and M9411A VXT PXIe Vector Transceivers

1 MHz to 6 GHz





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Technical Specifications

Definitions and conditions

- **Specifications** describe the warranted performance of calibrated instruments. Data represented in this document are specifications under the following conditions unless otherwise noted.
- Specifications are valid from 45 to 75 °C for individual module temperature, as reported by the module, and 20 to 35 °C for environment temperature unless otherwise noted
- Calibrated instrument has been stored for a minimum of 2 hours within the allowed operating range
- If instrument has previously been stored at a temperature range inside the allowed storage range, but outside the allowed operating range, instrument must have been stored for a minimum of 2 hours within the allowed operating range before turn-on
- 45-minute warm-up time with the Modular TRX application running
- Calibration cycle maintained
- When used with Keysight M9300A frequency reference and Keysight interconnect cables
- An "All Alignment" has been run within the previous 7 days
- A "Fast Alignment" has been run:
 - $\circ~$ Within the previous 8 hours
 - If the environmental temperature has changed more than 5°C from the previous Fast Alignment

Typical describes additional product performance information that is not covered by the product warranty. It is performance beyond specifications that 95 percent of the units exhibit with a 95 percent confidence level. This data does not include measurement uncertainty and is valid only at room temperature (approximately 25 °C) after alignment within the stated alignment time and temperature limits.

Nominal values indicate expected performance or describe product performance that is useful in the application of the product but are not covered by the product warranty.

Recommended best practices in use

- Use slot blockers and EMC filler panels in empty module slots to ensure proper operating temperatures. Keysight chassis and slot blockers optimize module temperature performance and reliability of test.
- Set chassis fan to high at environmental temperatures above 35 °C.

Vector Signal Analyzer

Performance			
Capture depth			
Standard (Option M02)	256 MSa of IQ data		
Option M05	512 MSa of IQ data		
		Frequency range	
Standard (Option F06)	380 MHz to 6 GHz		
Option M9411A-LFE	1 to 380 MHz		
	F	requency reference	
Accuracy, aging rate, stability	Refer to M9300A spec	ifications	
	Frequ	ency Readout Accuracy	
CW	± (marker frequency x 2 Hz + 0.5 x horizontal		acy + 0.10% x span + 5% x RBW +
Demodulation		requency reference accura	cy + 1 Hz)
Resolution	1 Hz		
	Maximum	n signal analysis bandwidth	
	Center frequency	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
	380 to 550 MHz	100 MHz	100 MHz
	550 to 1310 MHz	200 MHz	200 MHz
Standard (Option B3X)	1310 to 5930 MHz	300 MHz	300 MHz
	5930 to 6000 MHz	(6080 MHz – center frequency) × 2	300 MHz
	380 to 550 MHz	100 MHz	100 MHz
	550 to 1310 MHz	200 MH	200 MHz
Option B6X	1310 to 5780 MHz	600 MHz	600 MHz
	5780 to 6000 MHz	(6080 MHz – center frequency) × 2	600 MHz
	380 to 550 MHz	100 MHz	100 MHz
	550 to 1310 MHz	200 MHz	200 MHz
	1310 to 1900 MHz	600 MHz	600 MHz
Option B12	1900 to 2000 MHz	600 MHz	1200 MHz
	2000 to 5480 MHz	1200 MHz	1200 MHz
	5480 to 6000 MHz	(6080 MHz – center frequency) × 2	1200 MHz
		Triggering	
Trigger			
IQ analyzer	Free run, External 1, External 2, RF burst, Video, Periodic, PXI, Internal		
Trigger delay range	-150 to 500 ms		
Resolution	1/sample rate		

	Maxi	mum safe input level	
Average power input			
RF input port	+27 dBm		
Option HDX, Half	+27 dBm		
duplex port	+27 dBm		
DC volts			
RF input port	30 Vdc		
Option HDX, Half	20.)(de		
duplex port	30 Vdc		
	Absolute Am	plitude Accuracy (CW mode)	
Serial prefix < MY6020 ¹			
RF input port			
	–70 dBm ≤ Input level	–30 dBm ≤ Input level	-8 dBm < Input level
Frequency range	< -30 dBm	≤ –8 dBm	≤ +27 dBm
	< ± 0.45 dB	< ± 0.45 dB	< ± 0.45 dB
380 to 680 MHz	< ± 0.20 dB typical	< ± 0.20 dB typical	< ± 0.20 dB typical
	< ± 0.45 dB	< ± 0.45 dB	< ± 0.50 dB
680 to 910 MHz	< ± 0.25 dB typical	< ± 0.20 dB typical	< ± 0.25 dB typical
910 to 1310 MHz	< ± 0.55 dB	< ± 0.55 dB	< ± 0.60 dB
SID IO ISIU IVIHZ	< ± 0.30 dB typical	< ± 0.30 dB typical	< ± 0.35 dB typical
1310 to 2000 MHz	< ± 0.60 dB	< ± 0.65 dB	< ± 0.65 dB
	< ± 0.35 dB typical	< ± 0.35 dB typical	< ± 0.35 dB typical
2000 to 3500 MHz	< ± 0.70 dB	< ± 0.80 dB	< ± 0.60 dB
2000 10 3300 10112	< ± 0.40 dB typical	< ± 0.45 dB typical	< ± 0.30 dB typical
3500 to 4500 MHz	< ± 0.65 dB	< ± 0.70 dB	< ± 0.75 dB
5500 10 4500 IVITIZ	< ± 0.35 dB typical	< ± 0.35 dB typical	< ± 0.35 dB typical
4500 to 5400 MHz	< ± 0.90 dB	< ± 0.95 dB	< ± 0.85 dB
	< ± 0.45 dB typical	< ± 0.45 dB typical	< ± 0.45 dB typical
5400 to 6000 MHz	< ± 1.20 dB	< ± 1.15 dB	< ± 1.05 dB
	< ± 0.60 dB typical	< ± 0.60 dB typical	< ± 0.55 dB typical
Half duplex port, Option	HDX		
	–70 dBm ≤ Input level	–30 dBm ≤ Input level	–8 dBm < Input level
Frequency range	< –30 dBm	≤ –8 dBm	≤ +27 dBm
380 to 910 MHz	< ± 0.50 dB	< ± 0.35 dB	< ± 0.45 dB
	< ± 0.25 dB typical	< ± 0.20 dB typical	< ± 0.25 dB typical
910 to 1310 MHz	< ± 0.60 dB	< ± 0.45 dB	< ± 0.55 dB
	< ± 0.35 dB typical	$< \pm 0.25 dB typical$	< ± 0.30 dB typical
1310 to 3500 MHz	< ± 0.75 dB	< ± 0.70 dB	< ± 0.65 dB
	< ± 0.40 dB typical	< ± 0.35 dB typical	< ± 0.30 dB typical
3500 to 4500 MHz	< ± 0.95 dB	< ± 0.80 dB	< ± 0.80 dB
	< ± 0.50 dB typical	$< \pm 0.40 \text{ dB typical}$	< ± 0.35 dB typical
4500 to 5400 MHz	< ± 1.15 dB	< ± 0.95 dB	< ± 1.00 dB
	< ± 0.65 dB typical	$< \pm 0.50 \text{ dB typical}$	< ± 0.55 dB typical
5400 to 6000 MHz	< ± 1.35 dB	< ± 1.10 dB	< ± 1.05 dB
	< ± 0.75 dB typical	< ± 0.55 dB typical	< ± 0.55 dB typical

1. Signal is measured at 100 kHz offset from the center frequency, Otherwise, an IF flatness error must be added.

Serial prefix \geq MY6020, with O	pt. FP6 ¹	
RF input port, Half duplex port		
Frequency range	–70 dBm ≤ Input level < –30 dBm	–30 dBm ≤ Input level ≤ +27 dBm
1 to 10 MHz	< ± 0.15 dB typical	< ± 0.15 dB typical
10 to 150 MHz	< ± 0.95 dB, < ± 0.40 dB typical	< ± 0.40 dB, < ± 0.15 dB typical
150 to 380 MHz	< ± 0.70 dB, < ± 0.25 dB typical	< ± 0.45 dB, < ± 0.15 dB typical
Frequency range	–70 dBm ≤ Input level ≤ +27 dBm	
380 to 680 MHz	< ± 0.45 dB, < <i>± 0.20 dB typical</i>	
680 to 1900 MHz	< ± 0.60 dB, < <i>± 0.30 dB typical</i>	
1900 to 2700 MHz	< ± 0.70 dB, < <i>± 0.30 dB typical</i>	
2700 to 4700 MHz	< ± 0.85 dB, < <i>± 0.40 dB typical</i>	
4700 to 5200 MHz	< ± 0.80 dB, < <i>± 0.35 dB typical</i>	
5200 to 6000 MHz	< ± 0.85 dB, < <i>± 0.45 dB typical</i>	
	Input Voltage Standing Wave F	Ratio (VSWR)
Serial prefix < MY6020	RF input port, nominal	Half Duplex Port, nominal
380 to 1310 MHz	< 1.7:1	< 1.4:1
1310 to 2000 MHz	< 1.8:1	< 1.4:1
2000 to 3500 MHz	< 1.6:1	< 1.4:1
3500 to 4500 MHz	< 1.7:1	< 1.7:1
4500 to 5200 MHz	< 1.7:1	< 1.6:1
5200 to 6000 MHz	< 2.1:1 < 1.6:1	
Serial prefix ≥ MY6020, with Opt. EP6	RF input port	Half Duplex Port
1 to 380 MHz	< 2.8:1, < 2.5:1 typical	<2.4:1, < 2.2:1 typical
380 to 1310 MHz	< 1.9:1, < <i>1.7:1 typical</i>	< 1.6:1, < <i>1.5:1 typical</i>
1310 to 2000 MHz	< 1.7:1, < <i>1.5:1 typical</i>	< 1.5:1, < <i>1.4:1 typical</i>
2000 to 3500 MHz	< 2.0:1, < 1.8:1 typical	< 1.7:1, < <i>1.5:1 typical</i>
3500 to 4500 MHz	< 1.9:1, < <i>1.7:1 typical</i>	< 1.8:1, < <i>1.6:1 typical</i>
4500 to 5200 MHz	< 1.6:1, < <i>1.4:1 typical</i>	< 1.6:1, < <i>1.4:1 typical</i>
5200 to 6000 MHz	< 2.0:1, < 1.7:1 typical	< 2.1:1, < 1.8:1 typical
	Phase Noise Sidebands (CF	F = 1 GHz)
Frequency offset	Serial prefix < MY6020	Serial prefix ≥ MY6020, with Opt. EP6 Used with M9300A or M9300A-S01
1 kHz	–110 dBc/Hz, typical ²	–100 dBc/Hz, –110 dBc/Hz typical
10 kHz	–129 dBc/Hz, typical ²	–123 dBc/Hz, –129 dBc/Hz typical
100 kHz	–132 dBc/Hz, typical ²	–126 dBc/Hz, –132 dBc/Hz typical
1 MHz	–134 dBc/Hz, typical ²	–129 dBc/Hz, –134 dBc/Hz typical
5 MHz	–137 dBc/Hz, typical ²	–133 dBc/Hz, –137 dBc/Hz typical
1 Signal is measured at 1.1 MHz		n IF flatness error must be added

1. Signal is measured at 1.1 MHz offset from the center frequency, Otherwise, an IF flatness error must be added.

2. nominal, when used with M9300A-S01

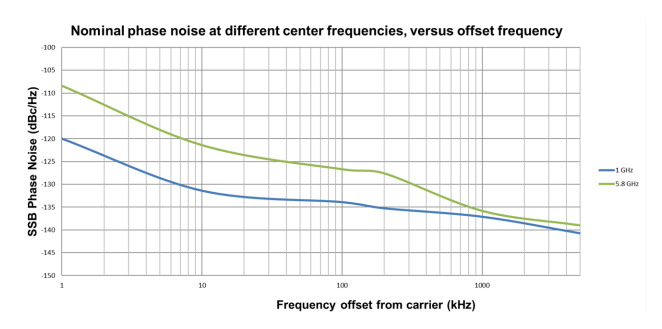


Figure 1. Nominal phase noise from 1 kHz to 5 MHz offset at 1 and 5.8 GHz

Residual responses			
RF input port; Option HDX, half d	uplex port; with analyzer ranged to () dBm	
Serial prefix < MY6020			
1 to 380 MHz	< –81 dBm typical		
380 to 6000 MHz	<-81 dBm typical, offset from	10 MHz to $\frac{1}{2}$ × analysis bandwidth	
Serial prefix \geq MY6020, with Opt.	EP6		
1 to 380 MHz	< -75 dBm, < -81 dBm typical		
380 to 6000 MHz	< –75 dBm, < –81 dBm typical, offset from 10 MHz to $\frac{1}{2}$ × analysis bandwidth		
	Image responses,	typical	
Maximum bandwidth	Center frequency	Serial prefix < MY6020	
100 MHz	380 to 550 MHz	–57 dBc	
200 MHz	550 to 1310 MHz	-59 dBc	
300 MHz	1310 to 5930 MHz	-56 dBc ¹	
600 MHz	1310 to 5780 MHz	-48 dBc	
1200 MHz	2000 to 5480 MHz	-49 dBc	

1. –50 dBc for frequencies from 5100 to 5930 MHz.

Maximum bandwidth	Center frequency	Serial prefix ≥ MY6020, with Opt. EP6
100 MHz	380 to 460 MHz	-53 dBc
	460 to 550 MHz	–57 dBc
200 MHz	550 to 650 MHz	-60 dBc
	650 to 1310 MHz	-63 dBc ¹
300 MHz	1310 to 6000 MHz	-55 dBc
600 MHz	1310 to 6000 MHz	-54 dBc
1200 MHz	1900 to 6000 MHz	-54 dBc

Sideband spurs, nominal			
Offset			
1 to 250 kHz	-85 dBc		
1 kHz to 2.5 MHz	-85 dBc		
1 kHz to 5 MHz	-85 dBc		
1 kHz to 10 MHz	-85 dBc		
LO Feedthrough (dBr ²)			
RF input port, with analyzer ranged from –10 to +27 dBm	Option HDX, half duplex port, with analyzer ranged from 0 to +27 dBm		
–58 dBr, typical	–58 dBr, typical		
–56 dBr, typical	–53 dBr, typical		
–53 dBr, typical	–54 dBr, typical		
–55 dBr, typical	–57 dBr, typical		
–53 dBr, typical	–55 dBr, typical		
–52 dBr, typical	–53 dBr, typical		
–50 dBr, typical	–49 dBr, typical		
–50 dBr, typical	–52 dBr, typical		
–47 dBr, typical	–45 dBr, typical		
–44 dBr, typical	–42 dBr, typical		
RF input port, with analyzer ranged from –10 to +27 dBm	Option HDX, half duplex port, with analyzer ranged from 0 to +27 dBm		
–35 dBr, –46 dBr typical	–35 dBr, –46 dBr typical		
–41 dBr, – <i>53 dBr typical</i>	–41 dBr, – <i>53 dBr typical</i>		
–41 dBr, – <i>51 dBr typical</i>	–41 dBr, – <i>51 dBr typical</i>		
	Offset 1 to 250 kHz 1 kHz to 2.5 MHz 1 kHz to 5 MHz 1 kHz to 10 MHz LO Feedthrough (dBr ²) RF input port, with analyzer ranged from -10 to +27 dBm -58 dBr, typical -56 dBr, typical -55 dBr, typical -55 dBr, typical -52 dBr, typical -50 dBr, typical -53 dBr, typical -50 dBr, typical -50 dBr, typical -53 dBr, typical -50 dBr, typical -50 dBr, typical -50 dBr, typical -51 dBr, typical -52 dBr, typical -50 dBr, typical -41 dBr, typical -35 dBr, -46 dBr typical -41 dBr, -53 dBr typical		

-57 dBc for frequencies from 1300 to 1310 MHz.
 dBr is LO feedthrough power relative to the range level of the receiver.

	Displayed Average Noise Fl	por (DANL) ¹		
Serial prefix < MY6020				
Frequency range	RF input port, with analyzer ranged to –70 dBm	Half duplex port, Option HDX, with analyzer ranged to –70 dBm		
380 to 680 MHz	-157 dBm/Hz, -160 dBm/Hz typical	-151 dBm/Hz, -154 dBm/Hz typical		
680 to 910 MHz	–160 dBm/Hz, –163 dBm/Hz typical	-154 dBm/Hz, -157 dBm/Hz typical		
910 to 1310 MHz	–156 dBm/Hz, –159 dBm/Hz typical	-151 dBm/Hz, -154 dBm/Hz typical		
1310 to 2000 MHz	–162 dBm/Hz, –165 dBm/Hz typical	–156 dBm/Hz, –159 dBm/Hz typical		
2000 to 3500 MHz	–158 dBm/Hz, –162 dBm/Hz typical	–153 dBm/Hz, –156 dBm/Hz typical		
3500 to 4500 MHz	–158 dBm/Hz, –162 dBm/Hz typical	–151 dBm/Hz, –154 dBm/Hz typical		
4500 to 6000 MHz	–152 dBm/Hz, –155 dBm/Hz typical	–145 dBm/Hz, –148 dBm/Hz typical		
Serial prefix ≥ MY6020, wit	h Opt. EP6			
Frequency range	RF input port, with analyzer ranged to –70 dBm	Half duplex port, Option HDX, with analyzer ranged to –70 dBm		
1 to 10 MHz	–157 dBm/Hz, –162 dBm/Hz typical	–156 dBm/Hz, –161 dBm/Hz typical		
10 to 380 MHz	–160 dBm/Hz, –164 dBm/Hz typical	–158 dBm/Hz, –163 dBm/Hz typical		
380 to 680 MHz	–159 dBm/Hz, –162 dBm/Hz typical	–157 dBm/Hz, –160 dBm/Hz typical		
680 to 1310 MHz	–160 dBm/Hz, –163 dBm/Hz typical	–158 dBm/Hz, –161 dBm/Hz typical		
1310 to 2000 MHz	–162 dBm/Hz, –166 dBm/Hz typical	–161 dBm/Hz, –164 dBm/Hz typical		
2000 to 3500 MHz	–161 dBm/Hz, –164 dBm/Hz typical	–158 dBm/Hz, –161 dBm/Hz typical		
3500 to 4500 MHz	–160 dBm/Hz, –163 dBm/Hz typical	–157 dBm/Hz, –160 dBm/Hz typical		
4500 to 6000 MHz	–158 dBm/Hz, –161 dBm/Hz typical	–154 dBm/Hz, –157 dBm/Hz typical		
Serial prefix ≥ MY6020, wit	h Opt. EP6, RF input port, half duplex port, 0	to +20 dBm range		
380 to 6000 MHz -139dBr^2 , -143dBr^2 typical				
Third-order Intermodulation Distortion (TOI, with analyzer ranged to 0 dBm)				
Serial prefix < MY6020				
380 to 4000 MHz	+27 dBm, nominal			
4000 to 6000 MHz	+23 dBm, nominal			
Serial prefix ≥ MY6020, wit	h Opt. EP6			
10 to 380 MHz	+19 dBm, +22 dBm typical			
380 to 4000 MHz	+19 dBm, +25 dBm typical			
4000 to 6000 MHz	+17dBm, +21 dBm typical			
	IF Flatness			
Maximum bandwidth	Serial prefix < MY6020	Serial prefix ≥ MY6020, with Opt. EP6		
100 MHz	± 1.10 dB, <i>± 0.80 dB typical</i>	± 0.75 dB, ± 0.40 dB typical		
200 MHz	± 1.35 dB, ± 1.00 dB typical	± 0.80 dB, <i>± 0.40 dB typical</i>		
300 MHz	± 1.25 dB, ± 0.90 dB typical	± 0.80 dB, <i>± 0.45 dB typical</i>		
600 MHz	± 1.45 dB, ± 0.90 dB typical	± 1.20 dB, ± 0.70 dB typical		
1200 MHz	± 1.80 dB, ± 1.00 dB typical	± 1.20 dB, ± 0.70 dB typical		

Input terminated, log power average, and normalized to 1 Hz bandwidth.
 DANL in dBm/Hz relative to the range level of the receiver

Vector Signal Generator

Performance				
Arb sample memory (storage capacity)				
Standard (Option M02)				
Option M05	512 MSa of IQ data			
	Maximum	signal generation bandwidth		
	Center frequency	Serial prefix < MY6020	Serial prefix ≥ MY6020, with Opt. EP6	
	380 to 550 MHz	100 MHz	100 MHz	
	550 to 1310 MHz	200 MHz	200 MHz	
Standard (Option B3X)	1310 to 5930 MHz	300 MHz	300 MHz	
	5930 to 6000 MHz	(6080 MHz – center frequency) × 2	300 MHz	
	380 to 550 MHz	100 MHz	100 MHz	
	550 to 1310 MHz	200 MHz	200 MHz	
Option B6X	1310 to 5780 MHz	600 MHz	600 MHz	
	5780 to 6000 MHz	(6080 MHz – center frequency) × 2	600 MHz	
	380 to 550 MHz	100 MHz	100 MHz	
	550 to 1310 MHz	200 MHz	200 MHz	
	1310 to 1900 MHz	600 MHz	600 MHz	
Option B12	1900 to 2000 MHz	600 MHz	1200 MHz	
	2000 to 5480 MHz	1200 MHz	1200 MHz	
	5480 to 6000 MHz	(6080 MHz – center frequency) × 2	1200 MHz	
		Frequency range		
Standard (Option F06)	380 MHz to 6 GHz			
Option M9411A-LFE	1 to 380 MHz			
Frequency reference				
Accuracy, aging rate, stability	Refer to M9300A specifications			
Frequency accuracy				
± (output frequency × frequency reference accuracy + 0.001 Hz)				
Frequency switching speed ¹				
SCPI mode	CPI mode ≤ 14 ms nominal			
IVI mode	VI mode ≤ 10 ms nominal			
1 Switching speed depends h	highly upon the hardware and	controller that is used. Measurer	nents were made with the M9410A in	

 Switching speed depends highly upon the hardware and controller that is used. Measurements were made with the M9410A in an M9018B chassis with the M9037A embedded controller, Windows 10 Operating System.

Output level range (CW mode)			
RF output port			
1 to 20 MHz	-120 to 0 dBm		
20 MHz to 6 GHz	-120 to +5 dBm		
Option HDX, half duplex port (configured to output mo	de)		
380 MHz to 6 GHz -120 to +5 dBm			
RF output port, Option 1EA			
60 MHz to 6 GHz	-120 to +20 dBm, +25 dBm settable		
Maximum reverse power			
Average power input	+27 dBm		
DC volts	30 Vdc		
Amplitude Switching Speed ¹			
SCPI mode	≤ 14 ms nominal		
IVI mode ≤ 10 ms nominal			

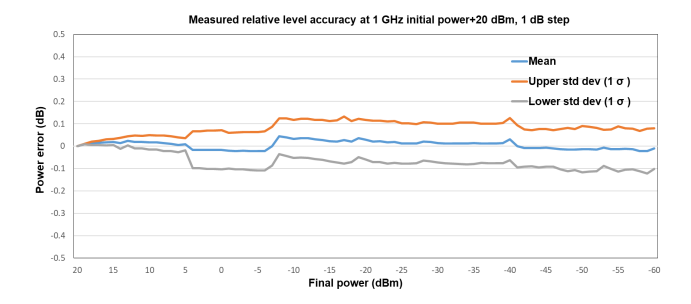


Figure 2. Measured relative level accuracy at 1 GHz

Switching speed depends highly upon the hardware and controller that is used. Measurements were made with the M9410A in an M9018B chassis with the M9037A embedded controller, Windows 10 Operating System.

Absolute Level Accuracy (CW mode)			
RF output port			
1 to 20 MHz			
Level ≤ 0 dBm to –15 dBm	< ± 0.70 dB typical		
Level ≤ –15 dBm to –80 dBm	< ± 0.50 dB typical		
Level ≤ –80 dBm to –120 dBm	< ± 0.50 dB typical		
20 to 60 MHz			
Level ≤ +5 dBm to –15 dBm	< ± 0.40 dB, < ± 0.25 dB typical		
Level ≤ –15 dBm to –80 dBm	< ± 0.55 dB, < ± 0.35 dB typical		
Level ≤ –80 dBm to –120 dBm	< ± 0.55 dB, < ± 0.35 dB typical		
60 to 380 MHz			
Level ≤ +20 dBm to –15 dBm	< ± 0.45 dB, < <i>± 0.25 dB typical</i>		
Level ≤ –15 dBm to –80 dBm	< ± 0.50 dB, < <i>± 0.30 dB typical</i>		
Level ≤ –80 dBm to –120 dBm	< ± 0.55 dB, < <i>± 0.30 dB typical</i>		
380 to 550 MHz	Serial prefix < MY6020	Serial prefix ≥ MY6020, with Opt. EP6	
Level ≤ +20 dBm to –15 dBm	< ± 0.60 dB, < ± 0.35 dB typical	< ± 0.60 dB, < ± 0.25 dB typical	
Level ≤ –15 dBm to –80 dBm	< ± 0.70 dB, < <i>± 0.35 dB typical</i>	< ± 0.70 dB, < ± 0.30 dB typical	
Level ≤ -80 dBm to -120 dBm	$<\pm$ 0.80 dB, $<\pm$ 0.40 dB typical	< ± 0.80 dB, < ± 0.40 dB typical	
550 to 2000 MHz	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
Level \leq +20 dBm to -15 dBm	$<\pm$ 0.70 dB, $<\pm$ 0.40 dB typical	< ± 0.60 dB, < ± 0.30 dB typical	
Level ≤ -15 dBm to -80 dBm	< ± 0.70 dB, < <i>± 0.40 dB typical</i>	< ± 0.70 dB, < ± 0.35 dB typical	
Level ≤ -80 dBm to -110 dBm	< ± 0.85 dB, < ± 0.50 dB typical	< ± 0.75 dB, < ± 0.35 dB typical	
2000 to 3900 MHz	Serial prefix < MY6020	Serial prefix \ge MY6020, with Opt. EP6	
Level ≤ +20 dBm to –15 dBm	< ± 0.60 dB, < <i>± 0.35 dB typical</i>	< ± 0.60 dB, < ± 0.30 dB typical	
Level ≤ –15 dBm to –80 dBm	< ± 0.80 dB, < ± 0.45 dB typical	< ± 0.80 dB, < ± 0.40 dB typical	
Level ≤ –80 dBm to –110 dBm	< ± 1.30 dB, < ± 0.75 dB typical	< ± 1.00 dB, < ± 0.50 dB typical	
3900 to 5700 MHz	Serial prefix < MY6020	Serial prefix \ge MY6020, with Opt. EP6	
Level ≤ +20 dBm to –15 dBm	< ± 0.80 dB, < ± 0.40 dB typical	< ± 0.70 dB, < ± 0.35 dB typical	
Level ≤ –15 dBm to –80 dBm	< ± 1.10 dB, < ± 0.60 dB typical	< ± 1.10 dB, < ± 0.55 dB typical	
Level ≤ –80 dBm to –100 dBm	< ± 1.20 dB, < ± 0.65 dB typical	< ± 1.20 dB, < ± 0.55 dB typical	
5700 to 6000 MHz	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
Level ≤ +20 dBm to –15 dBm	< ± 0.80 dB, < ± 0.40 dB typical	< ± 0.70 dB, < <i>± 0.35 dB typical</i>	
Level ≤ –15 dBm to –80 dBm	< ± 1.10 dB, < ± 0.60 dB typical	< ± 1.10 dB, < <i>± 0.55 dB typical</i>	
Level ≤ –80 dBm to –90 dBm	< ± 1.20 dB, < ± 0.65 dB typical	< ± 1.20 dB, < <i>± 0.55 dB typical</i>	
Level ≤ –90 dBm to –100 dBm		< ± 1.20 dB, < ± 0.55 dB typical	
Level = -90 ubili to -100 ubili		$< \pm 1.20$ ab, $< \pm 0.00$ ab typical	

Option HDX, half duplex port			
380 to 550 MHz	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
Level \leq +5 dBm to -15 dBm	< ± 0.50 dB, < ± 0.30 dB typical	< ± 0.50 dB, < ± 0.25 dB typical	
Level ≤ -15 dBm to -80 dBm	$<\pm$ 0.75 dB, $<\pm$ 0.35 dB typical	< ± 0.75 dB, < <i>± 0.35 dB typical</i>	
Level ≤ -80 dBm to -90 dBm	< ± 0.75 dB, < <i>± 0.45 dB typical</i>	< ± 0.75 dB, < <i>± 0.35 dB typical</i>	
Level \leq -90 dBm to -110 dBm		< ± 0.75 dB, < ± 0.35 dB typical	
550 to 2000 MHz	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
Level \leq +5 dBm to –15 dBm	< ± 0.55 dB, < <i>± 0.35 dB typical</i>	< ± 0.55 dB, < <i>±</i> 0.25 dB typical	
Level ≤ -15 dBm to -80 dBm	< ± 0.70 dB, < ± 0.45 dB typical	< ± 0.70 dB, < <i>± 0.35 dB typical</i>	
Level \leq -80 dBm to -90 dBm	< ± 0.80 dB, < <i>± 0.55 dB typical</i>	$< \pm 0.80 \text{ dB}, < \pm 0.40 \text{ dB typical}$	
Level \leq -90 dBm to -110 dBm		< ± 0.80 dB, < <i>± 0.40 dB typical</i>	
2000 to 3900 MHz	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
Level \leq +5 dBm to –15 dBm	< ± 0.50 dB, < ± 0.30 dB typical	< ± 0.60 dB, < <i>± 0.30 dB typical</i>	
Level ≤ –15 dBm to –80 dBm	< ± 0.80 dB, < <i>± 0.55 dB typical</i>	< ± 0.80 dB, < <i>± 0.45 dB typical</i>	
Level ≤ –80 dBm to –90 dBm	< ± 1.10 dB, < <i>± 0.75 dB typical</i>	< ± 0.90 dB, < ± 0.50 dB typical	
Level \leq -90 dBm to -100 dBm		< ± 0.90 dB, < ± 0.50 dB typical	
3900 to 6000 MHz	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
Level \leq +5 dBm to –15 dBm	< ± 0.90 dB, < ± 0.55 dB typical	< ± 0.80 dB, < <i>± 0.45 dB typical</i>	
Level ≤ -15 dBm to -80 dBm	< \pm 1.25 dB, < \pm 0.80 dB typical	< ± 1.15 dB, < ± 0.65 dB typical	
Level ≤ -80 dBm to -90 dBm		< ± 1.35 dB, < ± 0.70 dB typical	
	Measured Amplitude Repeatab	ility	
RF output port, 0 dBm output power,	1 GHz, 24 hours elapsed time without ali	gnment, 25 °C	
Delta from initial value < ± 0.10 dB nominal			
Setting Resolution			
0.01 dB			
	Output Voltage Standing Wave Ration	o (VSWR)	
RF output port			
	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
1 to 380 MHz		< 1.9:1, < <i>1.7:1 typical</i>	
380 to 4200 MHz	< 1.7:1 typical, < 1.6:1 nominal	< 1.8:1, < <i>1.6:1 typical</i>	
4200 to 5000 MHz	< 1.8:1 typical, < 1.7:1 nominal	< 1.7:1, < <i>1.6:1 typical</i>	
5000 to 6000 MHz	< 1.8:1 typical, < 1.7:1 nominal	< 1.9:1, < <i>1.7:1 typical</i>	
Option HDX, half duplex port (configured to output mode)			
	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6	
380 to 4000 MHz	< 1.7:1 nominal	< 1.8:1, < <i>1.6:1 typical</i>	
4000 to 5000 MHz	< 2.1:1 nominal	< 1.8:1, < 1.6:1 typical	
5000 to 6000 MHz	< 2.4:1 nominal	< 2.3:1, < 2.0:1 typical	

Harmonics		
RF output port		
0 dBm output power	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
1 to 10 MHz	< –36 dBc typical	< -32 dBc, < -36 dBc typical
10 to 380 MHz	< –42 dBc typical	< -38 dBc, < -42 dBc typical
380 to 6000 MHz	< –44 dBc typical	< -39 dBc, < -44 dBc typical
+10 dBm output power, with Option 1EA	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
60 to 380 MHz	< –38 dBc typical	< -35 dBc, < -38 dBc typical
380 to 6000 MHz	< –35 dBc typical	< -32 dBc, < -35 dBc typical
Option HDX, half duplex port		
0 dBm output power	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
380 to 6000 MHz	< –42 dBc typical	< –42 dBc, < –45 dBc typical
	Non-harmonic Spuri	ious (CW mode)
RF output port		
0 dBm output power	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
10 to 380 MHz		< -50 dBc, < -60 dBc typical
380 to 6000 MHz	< –65 dBc typical	< -65 dBc, < -75 dBc typical
+10 dBm output power, with Option 1EA	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
60 to 380 MHz		< -50 dBc, < -60 dBc typical
380 to 6000 MHz	< –65 dBc typical	< -65 dBc, < -75 dBc typical
Option HDX, half duplex port		
0 dBm output power	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
380 to 3900 MHz	< –65 dBc typical	< -65 dBc, < -75 dBc typical
3900 to 6000 MHz	< –63 dBc typical	< -65 dBc, < -75 dBc typical
	LO Feedth	rough
RF output port		
0 dBm output power	Serial prefix < MY6020	Serial prefix ≥ MY6020, with Opt. EP6
380 to 3000 MHz	–65 dBc nominal	< -43 dBc, < -55 dBc typical
3000 to 5000 MHz	–55 dBc nominal	< -40 dBc, < -50 dBc typical
5000 to 6000 MHz	–50 dBc nominal	< -35 dBc, < -45 dBc typical

	Image Respo	onses	
RF output port, –10 dBm output power			
Maximum bandwidth	Center frequency	Serial prefix < MY6020	
100 MHz	380 to 550 MHz	–55 dBc nominal	
200 MHz	550 to 1310 MHz	–55 dBc nominal	
300 MHz	1310 to 5930 MHz	–50 dBc nominal	
600 MHz	1310 to 5780 MHz	–50 dBc nominal	
1200 MHz	2000 to 5480 MHz	–50 dBc nominal	
Maximum bandwidth	Center frequency	Serial prefix \geq MY6020, with Opt. EP6	
100 MHz	380 to 550 MHz	–50 dBc, – <i>55 dBc typical</i>	
200 MHz	550 to 1310 MHz	–50 dBc, – <i>55 dBc typical</i>	
300 MHz	1310 to 6000 MHz	–45 dBc, – <i>50 dBc typical</i>	
600 MHz	1310 to 6000 MHz	–40 dBc, –47 dBc typical	
1200 MHz	1900 to 6000 MHz	–40 dBc, –45 dBc typical	
	Sideband Sp	urious	
RF output port, 0 dBm; Optio	n HDX, half duplex port, 0 dBm; Option	n 1EA, +10 dBm	
Serial prefix < MY6020			
Offset		380 to 6000 MHz	
1 to 100 kHz		–75 dBc nominal	
100 kHz to 1 MHz		-80 dBc nominal	
1 to 10 MHz		–80 dBc nominal	
Serial prefix \geq MY6020, with C	Opt. EP6		
Offset	20 to 380 MHz	380 to 6000 MHz	
1 to 100 kHz	–65 dBc, –75 dBc typical	–65 dBc, – <i>80 dBc typical</i>	
100 kHz to 10 MHz	–65 dBc, –75 dBc typical	–70 dBc, – <i>80 dBc typical</i>	
Phase Noise			
RF output port, 0 dBm; Optio	n HDX, half duplex port, 0 dBm; Option	n 1EA, +10 dBm; Center frequency = 1 GHz	
Frequency offset	Serial prefix < MY6020	Serial prefix ≥ MY6020, with Opt. EP6 Used with M9300A or M9300A-S01	
1 kHz	–113 dBc/Hz, typical	–105 dBc/Hz, –113 dBc/Hz typical	
10 kHz	–130 dBc/Hz, typical	–124 dBc/Hz, –130 dBc/Hz typical	
100 kHz	–137 dBc/Hz, typical	–133 dBc/Hz, –137 dBc/Hz typical	
1 MHz	–140 dBc/Hz, typical	–137 dBc/Hz, –140 dBc/Hz typical	
5 MHz	–139 dBc/Hz, typical	–137 dBc/Hz, –139 dBc/Hz typical	

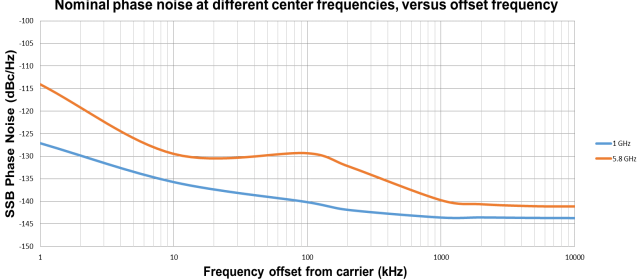




Figure 3. Nominal phase noise from 1 kHz to 10 MHz offset at 1 and 5.8 GHz

Broadband Noise Floor ¹		
RF output port, output level = 0 dBm		
Frequency range	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
20 to 380 MHz		-129 dBm/Hz, -132 dBm/Hz typical
380 to 550 MHz	–136 dBm/Hz, nominal	-132 dBm/Hz, -135 dBm/Hz typical
550 to 1000 MHz	–140 dBm/Hz, nominal	-134 dBm/Hz, -136 dBm/Hz typical
1000 to 4500 MHz	–141 dBm/Hz, nominal	-134 dBm/Hz, -138 dBm/Hz typical
4500 to 6000 MHz	–137 dBm/Hz, nominal	–134 dBm/Hz, –137 dBm/Hz typical
Option HDX, half duplex port, ou	tput level = –10 dBm	
Frequency range	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
380 to 550 MHz	–146 dBm/Hz, nominal	–141 dBm/Hz, –144 dBm/Hz typical
550 to 1000 MHz	–149 dBm/Hz, nominal	-143 dBm/Hz, -145 dBm/Hz typical
1000 to 4500 MHz	–147 dBm/Hz, nominal	–143 dBm/Hz, –146 dBm/Hz typical
4500 to 6000 MHz	–145 dBm/Hz, nominal	–143 dBm/Hz, –146 dBm/Hz typical
Third-order Intermodulation Distortion (TOI)		
RF output port, output level = 0 dBm		
	Serial prefix < MY6020	Serial prefix \ge MY6020, with Opt. EP6
1 to 20 MHz	+13 dBm typical	+12 dBm, +13 dBm typical
20 to 380 MHz	+19 dBm typical	+17 dBm, +19 dBm typical
380 to 3900 MHz	+28 dBm typical	+26 dBm, +28 dBm typical
3900 to 4500 MHz	+27 dBm typical	+26 dBm, +27 dBm typical
4500 to 6000 MHz	+25 dBm typical	+22 dBm, +25 dBm typical

1. Measured at 13.1 MHz offset from the center frequency.

Option HDX, half duplex port, output level = –10 dBm			
	Serial prefix < MY6020	Serial prefix \geq MY6020, with	Opt. EP6
380 to 4500 MHz	+18 dBm typical	+16 dBm, +18 dBm typica	al
4500 to 6000 MHz	+15 dBm typical	+12 dBm, +15 dBm typica	al
	IF Flat	ness	
RF output port, Option HDX, hal	f duplex port, output level = –10 d	dBm	
Maximum amplitude error			
Maximum bandwidth	Serial prefix < MY6020	Serial prefix \geq MY6020, with	Opt. EP6
20 MHz	± 0.24 dB typical ¹	± 0.40 dB, ± 0.26 dB typic	cal
100 MHz	± 0.50 dB typical	± 0.65 dB, ± 0.39 dB typic	cal
200 MHz	± 0.80 dB typical	± 0.80 dB, <i>± 0.45 dB typical</i>	
300 MHz	± 1.00 dB typical	± 0.95 dB, <i>± 0.60 dB typical</i>	
600 MHz	± 1.00 dB typical	± 1.45 dB, <i>± 0.80 dB typical</i>	
1200 MHz	± 1.50 dB typical	± 1.80 dB, <i>± 1.00 dB typical</i>	
Maximum phase error			
Serial prefix \geq MY6020, with Opt	t. EP6		
Frequency	Maximum bandwidth	Peak-to-peak (nominal)	RMS (nominal)
1000 MHz	100 MHz	1.5°	0.3°
4000 MHz	100 MHz 300 MHz 600 MHz 1200 MHz	1.0° 2.2° 5.9° 14.1°	0.3° 0.6° 1.3° 3.4°
5000 MHz	100 MHz 300 MHz 600 MHz 1200 MHz	1.5° 6.2° 11.2° 14.8°	0.4° 2.0° 3.5° 4.2°

1. The value is typical for RF output port, or nominal for half duplex port.

General Specifications

Environmental Characteristic		
Operating temperature	+5 to +45 °C	
Operating temperature	-40 to +65 °C	
Storage temperature		
	Complies with European EMC Directive 2014/30/EUIEC/EN 61326-1	
EMC	 CISPR 11, Group 1, Class A AS/NZS CISPR 11 	
	 ICES/NMB-001 This ISM device complies with Canadian ICES-001 	
	Cet appareil ISM est conforme a la norme NMB-001 du Canada	
Environmental stress	Samples of this product have been type tested in accordance with the Keysight Environmental Test Manual and verified to be robust against the environmental stresses of storage, transportation, and end-use; those stresses include, but are not limited to, temperature, humidity, shock, vibration, altitude, and power line conditions; test methods are aligned with IEC 60068-2 and levels are similar to MILPRF-28800F Class 3.	
	Maximum Power Consumption	
M9410A	88 W nominal	
M9411A	114 W nominal	
Weight		
Net		
M9410A	1.2 kg (2.6 lbs)	
M9411A	1.5 kg (3.3 lbs)	
Dimension		
M9410A (H x W x D)	130.1 mm x 40.6 mm x 210 mm	
M9411A (H x W x D)	130.1 mm x 60.9 mm x 210 mm	
Calibration Cycle		
The recommended calibration cycle is one year; calibration services are available through Keysight service centers		

Front Panel

Reference		
	Connector: MMPX female, 50 Ω nominal	
	Lock range: ± 1 ppm, nominal	
100 MHz In, 100 MHz Out	Input amplitude: > +10 dBm, nominal	
	Output amplitude: > +10 dBm, nominal	
	LO Reference	
	Connector: MMPX female, 50 Ω nominal	
4.8 GHz In, 4.8 GHz Out	Input amplitude: > +10 dBm, nominal	
	Output amplitude: > +12 dBm, nominal	
	RF Connections	
RF Input	Connector: SMA female, 50 Ω nominal	
RF Output	Connector: SMA female, 50 Ω nominal	
Half Duplex	Connector: SMA female, 50 Ω nominal	
	Trigger Connections	
	Connector: MMPX female	
	Input impedance: 1 k Ω or 50 Ω nominal	
Trigger 1, Trigger 2 (Input/Output, selectable)	Input level range: 0 to +3.3 V	
	Output impedance: 50 Ω nominal	
	Output level range: 3.3 V LVTTL	
DIO Connections		
Ctrl M Ctrl S	Connector: Micro-HDMI female	
Ctrl M, Ctrl S	Level range: 3.3 V LVTTL, LVDS	

MIMO Timing Synchronization Specifications

Channel to Channel Timing Synchronization, Option MMO, nominal		
	Signal analyzer	Signal generator
Timing skew	≤ 200 ps	≤ 200 ps
Timing jitter ¹	≤ 50 ps	≤ 50 ps
Repeatability ²	≤ 50 ps	≤ 50 ps

^{1.} Jitter indicates measurement-to-measurement variation and applies over short time interval at room temperature without resetting or reinitializing a driver session.

^{2.} Repeatability indicates stability of alignment between channels across power cycles and IVI sessions, with identical cabling and hardware settings (frequency, span, sample rate, etc.)

Absolute Amplitude Accuracy (CW mode) ¹		
RF input port, input level from –70 dBm to +27 dBm		
Frequency range	Serial prefix < MY6020	
380 to 660 MHz	< ± 0.75 dB, < <i>± 0.30 dB typical</i>	
660 to 720 MHz	< ± 0.80 dB, < <i>± 0.45 dB typical</i>	
720 to 1900 MHz	< ± 0.85 dB, < <i>± 0.35 dB typical</i>	
1900 to 4770 MHz	< ± 1.05 dB, < <i>± 0.65 dB typical</i>	
4770 to 4950 MHz	< ± 1.30 dB, < <i>± 0.70 dB typical</i>	
4950 to 6000 MHz	< ± 1.10 dB, < <i>± 0.60 dB typical</i>	
Frequency range	Serial prefix \ge MY6020, with Opt. EP6	
380 to 410 MHz	< ± 0.75 dB, < <i>± 0.45 dB typical</i>	
410 to 1900 MHz	< ± 0.70 dB, < <i>± 0.30 dB typical</i>	
1900 to 3550 MHz	< ± 0.95 dB, < <i>± 0.50 dB typical</i>	
3550 to 3950 MHz	< ± 1.05 dB, < <i>± 0.70 dB typical</i>	
3950 to 4500 MHz	< ± 1.05 dB, < ± 0.65 dB typical	
4500 to 4570 MHz	< ± 1.20 dB, < <i>± 0.70 dB typical</i>	
4570 to 5320 MHz	< ± 0.90 dB, < <i>± 0.50 dB typical</i>	
5320 to 5660 MHz	< ± 1.10 dB, < <i>± 0.60 dB typical</i>	
5660 to 6000 MHz	< ± 0.95 dB, < ± 0.50 dB typical	
	Input Voltage Standing Wave	Ratio (VSWR), typical
RF input port		
	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6
380 to 1310 MHz	< 1.8:1, < 1.7:1 nominal	< 1.9:1, < <i>1.7:1 typical</i>
1310 to 2000 MHz	< 1.6:1, < 1.5:1 nominal	< 1.6:1, < <i>1.4:1 typical</i>
2000 to 3500 MHz	< 1.8:1, < 1.7:1 nominal	< 1.9:1, < <i>1.6:1 typical</i>
3500 to 4500 MHz	< 1.6:1, < 1.5:1 nominal	< 1.8:1, < <i>1.6:1 typical</i>
4500 to 5200 MHz	< 2.0:1, < 1.8:1 nominal	< 1.7:1, < <i>1.4:1 typical</i>
5200 to 6000 MHz	< 2.3:1, < 2.0:1 nominal	< 2.0:1, < <i>1.7:1 typical</i>
	Phase Noise Sideband	s (CF = 1 GHz)
	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6;
		Used with M9300A or M9300A-S01
1 kHz offset	–121 dBc/Hz nominal	–104 dBc/Hz, –113 dBc/Hz typical
10 kHz offset	–133 dBc/Hz nominal	–125 dBc/Hz, –131 dBc/Hz typical
100 kHz offset	-135 dBc/Hz nominal	–130 dBc/Hz, –135 dBc/Hz typical
1 MHz offset	-137 dBc/Hz nominal	–131 dBc/Hz, –136 dBc/Hz typical
5 MHz offset	-140 dBc/Hz nominal	–135 dBc/Hz, –139 dBc/Hz typical

Spectrum Analyzer Measurement Application Key Specifications

1. Signal at the center frequency, in 40 MHz span (380 to 550 MHz) or 80 MHz span (550 to 6000 MHz). Otherwise, an additional ± 0.6 dB nominal IF flatness error must be added.

Spurious Responses			
Residual responses			
RF input port; with analyzer ranged to 0 dBm			
	Serial prefix < MY6020		Serial prefix \geq MY6020, with Opt. EP6
380 to 550 MHz, 40 MHz span	< -90 dBm nominal		< –90 dBm, < –95 <i>dBm typical</i>
550 to 6000 MHz, 80 MHz span	< –90 dBm nominal		< –90 dBm, < –95 <i>dBm typical</i>
Input related spurs, nominal			
RF input port; input CW signal within s	span, with analyzer range	d to 0 d	Bm
380 to 550 MHz, 40 MHz span			< –76 dBc
550 to 6000 MHz, 80 MHz span			< –76 dBc
Sideband spurs, nominal			
1 kHz to 10 MHz offset			80 dBc
	Displayed Average I	Noise F	loor (DANL) ¹
RF input port, with analyzer ranged to	–70 dBm		
Frequency range	Serial prefix < MY6020		
380 to 1320 MHz	–155 dBm/Hz, –160	dBm/l	Hz typical
1320 to 2540 MHz	–153 dBm/Hz, –158	dBm/l	Hz typical
2540 to 3070 MHz	–152 dBm/Hz, –157	dBm/l	Hz typical
3070 to 3570 MHz	–153 dBm/Hz, –157 dBm/Hz typical		
3570 to 5200 MHz	–152 dBm/Hz, – <i>156 dBm/Hz typical</i>		
5200 to 5750 MHz	–150 dBm/Hz, –154 dBm/Hz typical		
5750 to 6000 MHz	–146 dBm/Hz, –152 dBm/Hz typical		
Frequency range	Serial prefix ≥ MY6020,	with O	pt. EP6
380 to 1900 MHz	–156 dBm/Hz, –160	–156 dBm/Hz, –160 dBm/Hz typical	
1900 to 5200 MHz	–152 dBm/Hz, –157	–152 dBm/Hz, –157 dBm/Hz typical	
5200 to 6000 MHz	–151 dBm/Hz, –156	dBm/l	Hz typical
	Third-order Intermodu	lation	Distortion (TOI)
RF input port, with analyzer ranged to	0 dBm		
	Serial prefix < MY6020		Serial prefix \geq MY6020, with Opt. EP6
380 to 4000 MHz	+27 dBm nominal		+24 dBm, +28 dBm typical
4000 to 6000 MHz	+23 dBm nominal +18 dBm, +22 dBm typical		+18 dBm, +22 dBm typical
1 dB Gain Compression Point, nominal			
RF input port, two-tone with 100 kHz spacing, with analyzer ranged to 0 dBm			
380 to 6000 MHz		+2 dB	m
Display Scale Fidelity, typical			, typical
RF input port, relative to 0 dBm input	RF input port, relative to 0 dBm input level, with analyzer ranged to 0 dBm		
−80 dBm ≤ input level ≤ 0 dBm		±0.07	
Input terminated, log power average, SW preselection off, and normalized to 1 Hz bandwidth			

1. Input terminated, log power average, SW preselection off, and normalized to 1 Hz bandwidth.

Analog Demodulation Measurement Application Key Specifications

Frequency modulation		
FM deviation	Peak deviation ¹ 200 Hz to 400 kHz	
Deviation accuracy ²	$\pm (0.01 \times reading + 0.002 \times Rate) [Hz]$	
FM rate	20 Hz to 50 kHz	
Channel BW	≤ 1 MHz	
Rate accuracy ³		
10 to 1310 MHz	$\pm((8 \times 10^{-6}/ModIndex + 2 \times 10^{-6}) \times Reading) + rfa [Hz]$	
1310 to 3000 MHz	$\pm((1.5 \times 10^{-5}/ModIndex + 3 \times 10^{-6}) \times Reading) + rfa [Hz]$	
Residual distortion ^{4, 5}		
10 to 380 MHz	$0.8/(ModIndex)^{\frac{1}{2}} + 0.1$ [%]	
380 to 1310 MHz	$1.7/(ModIndex)^{\frac{1}{2}} + 0.1$ [%]	
1310 to 3000 MHz	$1.0/(ModIndex)^{\frac{1}{2}} + 0.1$ [%]	
Distortion Accuracy ⁶		
Distortion (SINAD) and THD	$\pm (0.02 \times reading + DistResidual)$ [%]	
	Amplitude modulation	
AM depth	1% to 99%	
Depth accuracy ²		
10 to 380 MHz	$\pm (0.004 \times reading + 0.02) [\%]$	
380 to 1310 MHz	$\pm (0.007 \times reading + 0.02) [\%]$	
1310 to 3000 MHz	$\pm (0.005 \times reading + 0.02) [\%]$	
AM rate	50 Hz to 100 kHz	
Channel BW	5 times of rate	
Rate accuracy ³	$\pm((0.8 \times 10^{-6} \times reading) \times (100\%/Depth) + rfa [Hz]$	
Residual distortion ⁴		
10 to 380 MHz	$0.03 \times (100\%/Depth) + 0.02 [\%]$	
380 to 3000 MHz	$0.03 \times (100\%/Depth) + 0.01 [\%]$	
Phase modulation		
	Peak deviation 0.2 to 100 rad	
PM deviation		
PM deviation Deviation accuracy ²	$\pm (0.001 \times reading + 0.007) [rad], rate \ge 100 \text{ Hz}$	

1. Peak deviation, modulation index ("beta"), and modulation rate are related by Peak Deviation = Modulation Index × Rate. Beta: 0.2 to 2000

2. This specification applies to the result labeled "(Pk-Pk)/2".

3. rfa = Modulation Rate × frequency reference accuracy.

4. SINAD [dB] can be derived by 20 x log10(1/ Distortion). SINAD bandwidth: (Channel BW)/2.

5. 10 to 1310 MHz, 1 kHz rate, 1 kHz deviation, residual distortion < 0.11%

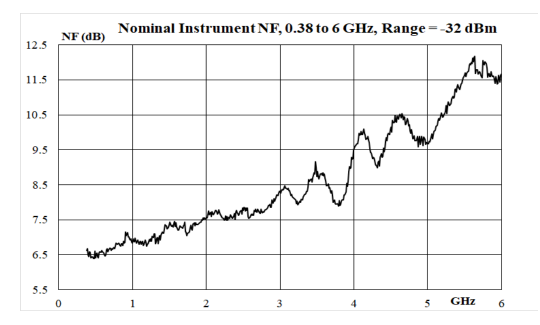
6. 2^{nd} and 3^{rd} harmonics, Rate: 1 to 10 kHz, ModIndex: 0.2 to 100

Rate accuracy ¹	
10 to 1310 MHz	
Rate ≤ 500 Hz	$\pm (0.0005/Deviation) + rfa [Hz]$
Rate > 500 Hz	$\pm (0.008/Deviation) + rfa [Hz]$
1310 to 3000 MHz	
Rate ≤ 500 Hz	$\pm (0.0015/Deviation) + rfa [Hz]$
Rate > 500 Hz	$\pm (0.01/Deviation) + rfa [Hz]$
Residual distortion ²	
10 to 380 MHz	0.4/Deviation + 0.01 [%]
380 to 1310 MHz	0.7/Deviation + 0.01 [%]
1310 to 3000 MHz	0.4/Deviation + 0.01 [%]

rfa = Modulation Rate × frequency reference accuracy.
 SINAD [dB] can be derived by 20 × log10(1/ Distortion). SINAD bandwidth: (Channel BW)/2.

Analog Modulation Source Key Specifications

Freq	uency modulation		
Deviation accuracy,1 kHz rate, 1 to 100 kHz deviation, 0 dBm output power			
1 to 3000 MHz	< 1.3%		
Residual distortion, 1 kHz rate, 5 to 100 kHz deviat	ion, 0 dBm output power		
1 to 3000 MHz	< 0.6%		
FM residual, 15 kHz channel bandwidth			
1 to 3000 MHz	< 4 Hz		
Amp	itude modulation		
Depth error, 1 kHz rate, 30% to 95% depth			
1 to 30 MHz, -10 dBm output power	< 2.6%		
30 to 60 MHz, -5 dBm output power	< 1.1%		
60 to 3000 MHz, 0 dBm output power	< 1.4%		
Residual distortion, 1 kHz rate			
1 to 30 MHz, –10 dBm output power			
30% depth	< 1.0%		
50% depth	< 1.0%		
90% depth	< 1.3%		
30 to 60 MHz, –5 dBm output power			
30% depth	< 0.6%		
50% depth	< 0.5%		
90% depth	< 0.5%		
60 to 3000 MHz, 0 dBm output power	60 to 3000 MHz, 0 dBm output power		
30% depth	< 0.7%		
50% depth	< 0.7%		
90% depth	< 0.9%		
Phase modulation			
Deviation accuracy, 1 kHz rate, rad ≥ 0.5, 0 dBm o	utput power		
1 to 3000 MHz	< 1.2%		
Residual distortion, 1 kHz rate, rad ≥ 1, 0 dBm output power			
1 to 3000 MHz	< 0.2% typical		



Noise figure measurement application key specifications ¹

Figure 4. Nominal instrument noise figure

1. For M9411A with serial prefix \geq MY6020, with Opt. EP6.

GSM/EDGE/Evo measurement application key specifications ¹

Power versus time (PvT)						
Absolute power accuracy	± 0.49 dB nominal at 0 dBm input power					
	Phase error (GMSK modulation)					
Average floor	0.30º nominal at 0 dBm input power					
Peak floor	0.85º nominal at 0 dBm input power					
E	DGE error vector magnitude (EVM)					
RMS floor	0.65% nominal at 0 dBm input power					
Peak floor	2.0% nominal at 0 dBm input power					
Output RF spe	ectrum (ORFS for GMSK and 8PSk modulation)					
Residual relative power, spectrum due to modu	lation					
Offset frequency						
600 kHz	-75 dBc nominal at 0 dBm input power					
1.2 MHz	–77 dBc nominal at 0 dBm input power					
1.8 MHz	-74 dBc nominal at 0 dBm input power					
Residual relative power, spectrum due to switching						
Offset frequency						
600 kHz	-72 dBc nominal at 0 dBm input power					
1.2 MHz	-74 dBc nominal at 0 dBm input power					
1.8 MHz –75 dBc nominal at 0 dBm input power						

GSM/EDGE/Evo source key specifications ²

Signal quality (RF output port, Half duplex port: 0 dBm)						
Phase error (GMSK)						
RMS	< 0.3° nominal					
Peak	< 2.0° nominal					
	EVM (EDGE)					
RMS	< 1% nominal					
	Output RF spectrum (ORI	FS)				
Residual relative power, spect	rum due to modulation					
Offset	GSM, nominal Half duplext/RF output (0 dBm)	EDGE, nominal Half duplext/RF output (0 dBm)				
200 kHz	-35 dBc	-36 dBc				
400 kHz	-68 dBc	-68 dBc				
600 kHz	-76 dBc	-76 dBc				
1200 kHz	-80 dBc	-80 dBc				
1800 kHz	-76 dBc	-76 dBc				

1. For frequencies from 450 to 490 MHz, 820 to 920 MHz, and 1710 to 1910 MHz.

2. For frequencies from 380 to 490 MHz, 695 to 960 MHz, and 1425 to 2180 MHz.

W-CDMA/HSPA+ Measurement Application Key Specifications ¹

Channel power						
	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6				
ADSOLUTE DOWER ACCURACY	±0.48 dB nominal at 0 dBm input power	±0.40 dB nominal at 0 dBm input power				
	QPSK EVM					
	Serial prefix < MY6020	Serial prefix \geq MY6020, with Opt. EP6				
Residual Evivi	0.90% nominal at –10 dBm input power	0.70% nominal at -10 dBm input power				
	Adjacent channel power ra	tio (ACPR)				
Residual relative power in 3.84	MHz BW					
5 MHz offsets	-65 dBc nominal at 0 dBm input p	ower				
	Spectrum emission mas	k (SEM)				
Residual relative power (offset)						
Downlink, nominal						
2.515 to 2.715 MHz	–75 dBc in a 30 kHz BW at 0 dBm	n input power				
2.715 to 3.515 MHz	-77 dBc in a 1 MHz BW at 0 dBm	input power				
3.515 to 4 MHz	-77 dBc in a 1 MHz BW at 0 dBm	input power				
4 to 8 MHz						
8 to 12.5 MHz	3 to 12.5 MHz –66 dBc in a 1 MHz BW at 0 dBm input power					
Uplink, nominal						
2.515 to 3.485 MHz -80 dBc in a 30 kHz BW at 0 dBm input power						
4 to 7.5 MHz						
7.5 to 8.5 MHz	-70 dBc in a 1 MHz BW at 0 dBm input power					
8.5 to 12 MHz	-70 dBc in a 1 MHz BW at 0 dBm input power					

W-CDMA/HSPA+ Source Key Specifications

Error vector magnitude (EVM) ¹								
Composite EVM, RF output port, half duplex port, at 0 dBm output power								
RMS	< 1% nominal							
Adjacent channe	l leakage ratio (ACLR), RF Ou	utput Port, Half Duplex Port, a	at 0 dBm Output Power, nominal					
Offset	Configuration	Configuration Frequency (MHz) ACLR						
Adjacent 5 MHz		900	-70 dB					
Adjacent 10 MHz	1 DPCH 1 carrier	900	-71 dB					
Adjacent 5 MHz		1800 to 2000	-70 dB					
Adjacent 10 MHz		-72 dB						
Adjacent 5 MHz		900	-69 dB					
Adjacent 10 MHz	64 DPCH 1 carrier	900	-70 dB					
Adjacent 5 MHz	04 DFCH I Calliel	1800 to 2000	–67 dB					
Adjacent 10 MHz		1000 10 2000	–71 dB					

1. For frequencies from 695 MHz to 920 MHz and from 1425 MHz to 2700 MHz.

LTE/LTE-Advanced FDD & LTE/LTE-Advanced TDD Measurement Application Specifications ¹

Transmit power							
Serial prefix < MY6020 Serial prefix \ge MY6020, with Opt.							
Absolute pow	er accuracy	±0.65 dB nomin input power	al at 0 dBm	±0.52 dB nominal at 0 dBm input power			
		Error vecto	r magnitude (EVM)				
Residual EVM							
20 MHz band	width	< 0.4% nominal	at –10 dBm inpu	t power			
Serial prefix ≥ I	MY6020, with Opt. EP6, a	t –10 dBm or 0 dBm	input power				
900 MHz 2000 MHz	5 MHz bandwidth 20 MHz bandwidth 5 MHz bandwidth	0.17% downlink 0.22% downlink 0.25% downlink	x, 0.26% uplink x, 0.24% uplink				
2000 10112	20 MHz bandwidth	0.29% downlink	· ·				
		Adjacen	t channel power				
RF input port; 0	Option HDX, half duplex	port; at –20 dBm inp	ut power				
		RF input port, nomi	nal	Half duplex port, n	ominal		
		Serial prefix < MY6020	Serial prefix ≥ MY6020	Serial prefix < MY6020	Serial prefix ≥ MY6020		
	695 to 910 MHz	–58 dBc	–57 dBc	–57 dBc	–57 dBc		
E-UTRA	910 to 1310 MHz	–55 dBc	-55 dBc –60 dBc		–60 dBc		
(Uplink and downlink)	1310 to 2350 MHz	-60 dBc	-60 dBc	-60 dBc	–60 dBc		
,	2350 to 3800 MHz	-60 dBc	-60 dBc	–56 dBc	-60 dBc		
UTRA (Uplink and downlink)	695 to 3800 MHz	-60 dBc	-62 dBc				
Serial prefix ≥ MY6020, with Opt. EP6, at –10 dBm or 0 dBm input power, typical							
E-UTRA (Uplink and downlink)	900 MHz, 2000 MHz	5 MHz bandwidth, 20 MHz bandwidth		-61 dBc			
UTRA (Uplink and downlink)	900 MHz, 2000 MHz	5 MHz bandwidth 20 MHz bandwidt		–66 dBc			

1. For frequencies from 695 and 3800 MHz.

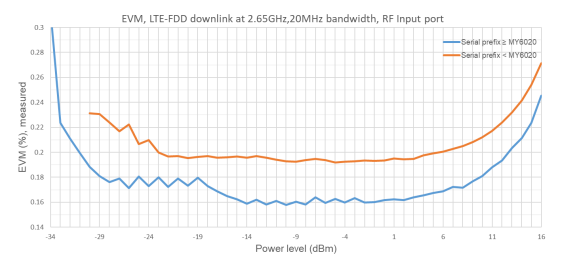


Figure 5. LTE-FDD downlink EVM vs. input power level at 2.65 GHz with 20 MHz bandwidth

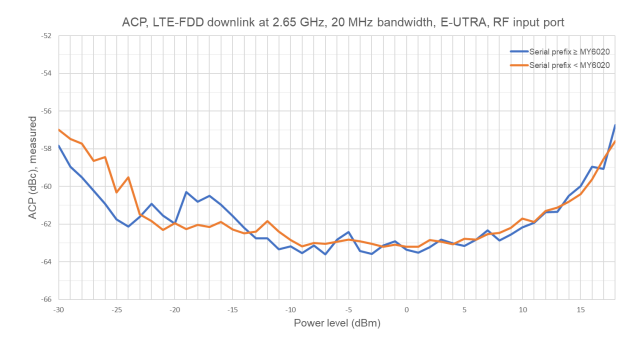


Figure 6. LTE-FDD downlink ACP vs. input power level at 2.65 GHz with 20 MHz bandwidth

LTE Source Key Specifications

Modulated signal level accuracy							
RF output	RF output port, half duplex port, FDD, relative to CW						
Serial pref	ix ≥ MY6020, v	with Opt. EP6, at –10 to +5 dBm	output	power			
600 to 38	300 MHz	±0.4 dB, ±0.26 dB typical					
		Error v	vector n	nagnitude (EVM)			
Composite	e EVM, RF out	put port, half duplex port, at 0 d	Bm out	put power			
RMS ¹ , 2	0 MHz band	width	< 0.3	% nominal			
Serial pref	$ix \ge MY6020, y$	with Opt. EP6, at –10 dBm or 0 d	dBm ou	tput power			
	900 MHz	5 MHz bandwidth 20 MHz bandwidth	< 0.3	%, < 0.2% typical %, < 0.2% typical			
FDD	2000 MHz	5 MHz bandwidth 20 MHz bandwidth		%, < 0.2% typical 5%, < 0.25% typical			
TDD	900 MHz	5 MHz bandwidth 20 MHz bandwidth	< 0.4	%, < 0.25% typical %, < 0.25% typical			
ססו	2000 MHz	5 MHz bandwidth 20 MHz bandwidth		%, < 0.25% typical %, < 0.25% typical			
		Adjacent channel pov	wer (RF	Output Port, Half Duplex Port)			
Serial pref	ix < MY6020, a	at 0 dBm output power		Adjacent, nominal	Alternate, nominal		
900 MHz				-64 dBc	-64 dBc		
2000 MH	Z			–65 dBc	-65 dBc		
Serial pref power	ix ≥ MY6020, v	with Opt. EP6, at –10 dBm outpu	ut	Adjacent	Alternate		
	900 MHz	5 MHz bandwidth		-67 dBc, -70 dBc typical	-68 dBc, -71 dBc typical		
FDD		20 MHz bandwidth		-63 dBc, -66 dBc typical	-63 dBc, -66 dBc typical		
	2000 MHz	5 MHz bandwidth 20 MHz bandwidth		–66 dBc, –69 dBc typical –64 dBc, –67 dBc typical	–69 dBc, –73 dBc typical –64 dBc, –68 dBc typical		
		5 MHz bandwidth		-66 dBc, -69 dBc typical	-68 dBc, -71 dBc typical		
TDD	900 MHz	20 MHz bandwidth		–62 dBc, –65 dBc typical	–63 dBc, –66 dBc typical		
IDD	2000 MHz	5 MHz bandwidth		–65 dBc, –68 dBc typical	–68 dBc, –72 dBc typical		
	2000 11112	20 MHz bandwidth		–63 dBc, –67 dBc typical	–64 dBc, –68 dBc typical		
Serial pref	$ix \ge MY6020, v$	with Opt. EP6, at 0 dBm output	power	Adjacent	Alternate		
	900 MHz 5 MHz bandwidth 20 MHz bandwidth		–66 dBc, –69 dBc typical –62 dBc, –64 dBc typical	-68 dBc, -72 dBc typical -63 dBc, -66 dBc typical			
FDD	2000 MHz 5 MHz bandwidth 20 MHz bandwidth		–64 dBc, –67 dBc typical –63 dBc, –66 dBc typical	–69 dBc, –73 dBc typical –64 dBc, –68 dBc typical			
		5 MHz bandwidth		-65 dBc, -68 dBc typical	-68 dBc, -71 dBc typical		
	900 MHz	20 MHz bandwidth		-62 dBc, -64 dBc typical	-63 dBc, -66 dBc typical		
TDD	2000 MU-	5 MHz bandwidth		–64 dBc, –67 dBc typical	–68 dBc, –72 dBc typical		
2000 MHz20 MHz bandwidth-63 dBc, -66 dBc typical-64 dBc, -68 dBc typical							

1. For specified frequency ranges between 695 and 3800 MHz.

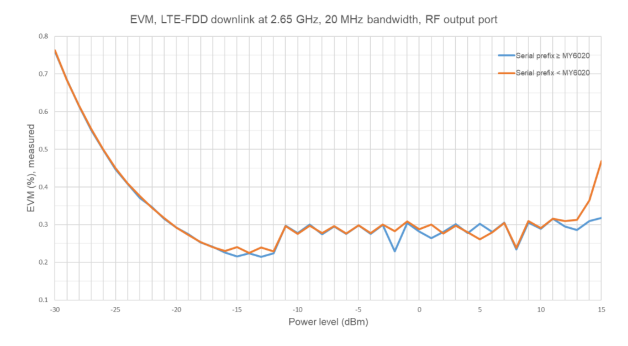


Figure 7. LTE-FDD downlink EVM vs. output power level at 2.65 GHz with 20 MHz bandwidth



Figure 8. LTE-FDD downlink ACP vs. output power level at 2.65 GHz with 20 MHz bandwidth

WLAN Measurement Application Key Specifications

Modulated power						
Absolute power accuracy						
	Serial prefix \geq MY6020, with Opt. EP6					
2400 to 2483.5 MHz	±0.29 dB nominal at 0 dBm input power	±0.33 dB nominal at 0 dBm input power				
5150 to 5185 MHz	±0.61 dB nominal at 0 dBm input power	±0.50 dB nominal at 0 dBm input power				
	Error vector magnitude (EVM)					
EVM floor conditions Phase Tracking on input power, optimized range, nominal	, Eq Smoothing on, Eq Training Seq only	r, RF input port, half duplex port, at –20 dBm				
Serial prefix < MY6020 Serial prefix ≥ MY6020, with Opt. EP6						
802.11a 5.8 GHz	< -48 dB	< –51 dB				
802.11b 2.4 GHz	< –50 dB	< -53 dB				
802.11g 2.4 GHz	< –50 dB	< -53 dB				
802.11n 5.8 GHz 20 MHz	< -48 dB	< -52 dB				
802.11n 5.8 GHz 40 MHz	<46 dB	< –51 dB				
802.11ac 5.8 GHz 80 MHz	<46 dB	< -48 dB				
802.11ac 5.8 GHz 160 MHz	<44 dB	< -46 dB				
802.11ax 5.8 GHz 80 MHz	<46 dB	< -48 dB				
802.11ax 5.8 GHz 160 MHz	<44 dB	< -46 dB				



Figure 9. WLAN 802.11ax EVM vs. input power level at 5.8 GHz

WLAN Source Key Specifications

Error vector magnitude (EVM)						
RF output port, half duplex port, at -5 o	RF output port, half duplex port, at –5 dBm to –15 dBm output power, nominal					
802.11a 5.8 GHz	< -46 dB					
802.11b 2.4 GHz	< -50 dB					
802.11g 2.4 GHz	< -50 dB					
802.11n 5.8 GHz 20 MHz	< -46 dB					
802.11n 5.8 GHz 40 MHz	< -46 dB					
802.11ac 5.8 GHz 80 MHz	< -47 dB					
802.11ac 5.8 GHz 160 MHz	< -45 dB					
802.11ax 5.8 GHz 80 MHz	< -47 dB					
802.11ax 5.8 GHz 160 MHz	< -45 dB					



Figure 10. WLAN 802.11ax EVM vs. output power level at 5.8 GHz

5G NR Measurement Application Specifications

	Transmit power						
Absolute power accuracy, RF input port, half duplex port							
Serial prefix < MY6020, 0 dBm input power							
380 to 6000 MHz	±0.48 dB nominal						
Serial prefix \geq MY6020, with Opt. EP6, -3	0 dBm to +10 dBm input power						
380 to 680 MHz	±1.22 dB, <i>±0.49 dB typical</i>						
680 to 1900 MHz	±1.37 dB, <i>±0.54 dB typical</i>						
1900 to 2700 MHz	±1.45 dB, <i>±0.50 dB typical</i>						
2700 to 4700 MHz	±1.55 dB, <i>±0.55 dB typical</i>						
4700 to 5200 MHz	±1.43 dB, <i>±0.51 dB typical</i>						
5200 to 6000 MHz	±1.58 dB, <i>±0.60 dB typical</i>						
	Error vector magnitude (EVM)						
Residual EVM, RF input port, half duplex	port, 30 kHz SCS, 100 MHz (64 QAM, 2	256 QAM)					
Serial prefix < MY6020, at -10 dBm input	power						
30 kHz SCS, 5 GHz, 100 MHz (64 QAM, 256 QAM)	0.3% nominal						
Serial prefix \geq MY6020, with Opt. EP6, -1	0 dBm to +5 dBm input power						
380 to 6000 MHz	0.38% typical						
Serial prefix \geq MY6020, with Opt. EP6, at	-10 dBm (0 dBm range) or 0 dBm (10 d	dBm range) input power					
Center frequency	Downlink	Uplink					
1.31 GHz	0.33%	0.29%					
2 GHz	0.39%	0.33%					
3 GHz	0.36%	0.30%					
4 GHz	0.44%	0.35%					
5 GHz	0.48%	0.36%					
6 GHz	0.62%	0.45%					
	Adjacent channel power						
RF input port, half duplex port, 30 kHz S	CS, 100 MHz (64 QAM, 256 QAM)						
Serial prefix < MY6020, at 0 dBm input power							
5 GHz							
-63 dBc nominal, noise correction on							
Serial prefix \geq MY6020, with Opt. EP6, at	–10 dBm or 0 dBm input power						
4 GHz, 5 GHz	I, noise correction off						
	-64 dBc typical, -65 dBc nomina	I, noise correction on					



Figure 11. 5G NR downlink EVM vs. input power level at 4 GHz and 5 GHz with 100 MHz bandwidth, 30 kHz SCS, 256 QAM

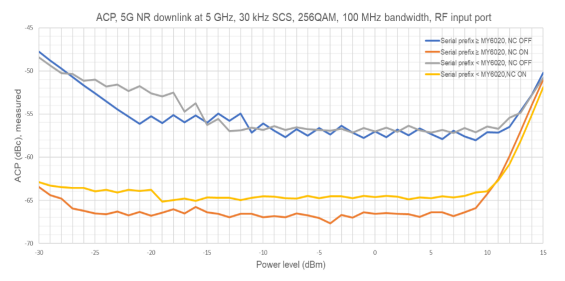


Figure 12. 5G NR downlink ACP vs. input power level at 5 GHz with 100 MHz bandwidth, 30 kHz SCS, 256 QAM

5G NR Source Key Specifications

	Modulated signal level accuracy								
RF output port, half dupl	ex p	oort, relative to CW							
Serial prefix \ge MY6020, with Opt. EP6) to +5 dBm put power		–30 to –10 dBm output power		–30 to –55 dBm output power		–75 to –55 dBm output power	
380 to 600 MHz).50 dB,).25 dB typical	± 0.8 ± 0.2		dB, <i>dB typical</i>	± 0.50 dB, <i>± 0.30 dB typical</i>		± 0.30 dB typical	
600 to 5000 MHz).35 dB,).17 dB typical	± 0.5 ± 0.2		dB, <i>dB typical</i>	± 0.70 dB, ± 0.35 dB typical		± 0.40 dB typical	
5000 to 6000 MHz).55 dB,).25 dB typical	± 0.5 ± 0.2		dB, <i>dB typical</i>	± 0.75 dB <i>± 0.45 dE</i>		± 0.50 dB typical	
			Erro	or ve	ctor magnitud	e (EVM)			
Composite EVM, RF outp	out	port, half duplex po	rt, 30	kHz	SCS, 100 MHz	: (64 QAM, 2	256 QAM)		
Serial prefix < MY6020				;	at –10 dBm ou	tput power			
4 GHz					0.4% nomina	al			
5 GHz					0.6% nomina	al			
Serial prefix ≥ MY6020, with Opt. EP6		–30 dBm output po	wer		–10 dBm output power		0 dBm	output power	
380 to 1000 MHz		0.55% typical			0.30% typical 0.25		0.25%	5% typical	
1000 to 4500 MHz		0.45% typical			0.35% typica	al	0.40%	s typical	
4500 to 5200 MHz		0.50% typical			0.35% typica	al	0.40%	typical	
5200 to 6000 MHz		0.50% typical			0.40% typical		0.40%	s typical	
4 GHz				0.5%, 0.35% typical		0.55%, <i>0.40% typical</i>			
5 GHz				0.5%, 0.35% typical 0.55%, 0.40% typical			, 0.40% typical		
			Α	\djac	cent channel p	ower			
RF output port, half dupl	ex p	oort, 30 kHz SCS, 10	0 MH:	z (64	4 QAM, 256 QA	(M)			
Serial prefix < MY6020			a	at 0 dBm output power					
4 GHz			-	–57 dBc nominal					
5 GHz			-	-55	-55 dBc nominal				
Serial prefix ≥ MY6020, with Opt. EP6 a			at –10 dBm output power		at 0 dBm output power				
380 to 1000 MHz -			-	–54 dBc typical		–54 dBc typical			
1000 to 4500 MHz -			–58 dBc typical		–57 dBc typical				
4500 to 5200 MHz -		-	–53 dBc typical			–53 dBc typical			
5200 to 6000 MHz -			-49	dBc typical		–49 dBc typical			
4 GHz			-	–56 dBc, <i>–58 dBc typical</i>		–54 dBc, –57 dBc typical			
5 GHz –				-50	0 dBc, <i>–53 dBc typical –</i> 50 dBc, <i>–53 dBc typical</i>			–53 dBc typical	

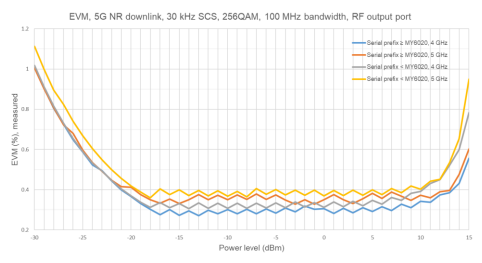


Figure 13. 5G NR downlink EVM vs. output power level at 4 GHz and 5 GHz with 100 MHz bandwidth, 30 kHz SCS, 256QAM

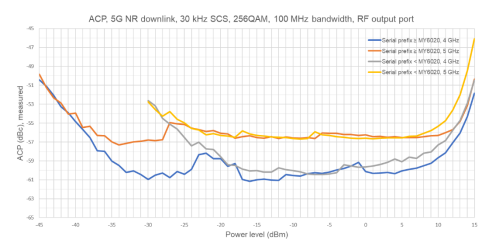


Figure 14. 5G NR downlink ACP vs. output power level at 4 GHz and 5 GHz with 100 MHz bandwidth, 30 kHz SCS, 256 QAM

Related Literature

For more detailed product and specification information refer to the following literature and web pages:

- M9410A and M9411A VXT PXIe Vector Transceivers Configuration Guide (literature no. 5992-3303EN)
- M9018B PXIe 18 slot Chassis Data Sheet (literature no. 5992-1481EN)
- M9037A PXIe High Performance Embedded Controller Data Sheet (literature no. 5991-3661EN)
- X-Series Measurement Applications Brochure (literature no. 5989-8019EN)
- Signal Studio Software Brochure (literature no. 5989-6448EN)

Web

Product page:

- www.keysight.com/find/M9410A
- www.keysight.com/find/M9411A

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