E7515B UXM 5G Wireless Test Platform





Definitions and Conditions

Unless otherwise noted, this data sheet applies to eight transmitters and four receiver port E7515B units with serial numbers ending with 5951xxxx or greater.

The test set will meet its specifications when

- The test set is within its calibration cycle.
- The test set has been stored at an ambient temperature within the allowed operating range for at least two hours before being turned on; if it had previously been stored at a temperature range inside the allowed storage range, but outside the allowed operating range.
- The test set has been turned on for at least 30 minutes.

Specifications

Specifications describe the performance parameters covered by the product warranty and are valid from 20 to 30°C unless otherwise noted.

Typical

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, shown in italics, does not include measurement uncertainty, and is valid only at room temperature, 23 °C.

Nominal

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.



Vector Signal Analyzer Performance

Frequency and time specification	
Operating frequency range	
• E7515A-506	380 MHz to 6 GHz
Frequency setting resolution	100 kHz
Frequency accuracy	See Timebase specifications
VSWR all RF_in/ RF_out ports	dee Filliopade openimoatione
380 MHz to 600 MHz	< 1.5 nominal
> 600 MHz to 2 GHz	< 1.3 nominal
> 2 GHz to 4 GHz	< 1.5 nominal
> 4 GHz to 6 GHz	< 1.8 nominal
Amplitude and range specifications	
CW level accuracy	
+5 to +30 dBm for all receiver ports	
• 380 MHz to 3 GHz	± 0.43 dB typical
• > 3 GHz to 4.2 GHz	± 0.71 dB typical
• > 4.2 GHz to 6 GHz	± 0.79 dB typical
-60 to +5 dBm for all receiver ports	3,
• 380 MHz to 4.2 GHz	± 0.3 dB typical
• > 3 GHz to 4.2 GHz	± 0.33 dB typical
• > 4.2 GHz to 6 GHz	± 0.4 dB typical
-40 to +5 dBm for all receiver ports	
• 380 MHz to 4.2 GHz	± 0.9 dB warranted
Level flatness	
Over 100 MHz bandwidth relative to	
central frequency	
• 380 MHz to 3 GHz	±0.30 dB typical
• > 3 GHz to 4.2 GHz	±0.32 dB typical
• > 4.2 GHz to 6 GHz	±0.36 dB typical
Over 800 MHz bandwidth relative to	
central frequency	
• 380 MHz to 3 GHz	±0.39 dB typical
• > 3 GHz to 4.2 GHz	±0.42 dB typical
• > 4.2 GHz to 6 GHz	±0.58 dB typical
Noise spectral density all RF_in/RF_out por	ts
RF_out set to max DL power	< -130 dBm/Hz nominal
RF_out set to OFF	< -150 dBm/Hz nominal
Maximum CW input level	
RF_in/ RF_out ports	+34 dBm nominal

Vector Signal Generator Performance

Function and time and if it at its	
Frequency and time specification	
Operating frequency range • E7515A-506	380 MHz to 6 GHz
	100 kHz
Frequency setting resolution	
Frequency accuracy VSWR all RF_in/ RF_out ports	See Time base specifications
380 MHz to 600 MHz	< 1.5 nominal
> 600 MHz to 2 GHz	< 1.3 nominal
> 2 GHz to 4 GHz	< 1.5 nominal
> 4 GHz to 6 GHz	< 1.8 nominal
	< 1.0 HOHIIIIAI
Amplitude and range specifications	
CW output level accuracy -110 dBm to +7 dBm for all transmitter por	rto.
380 MHz to 3 GHz	
 > 3 GHz to 4.2 GHz 	± 0.68 dB typical
	± 0.62 dB typical
-100 dBm to +3 dBm for all transmitter por380 MHz to 4.2 GHz	
 > 4.2 GHz to 6 GHz 	± 0.4 dB typical ± 0.6 dB typical
-50 dBm to -3 dBm for all transmitter ports	
380 MHz to 4 GHz	\pm 1.2 dB warranted and \pm 0.48 dB typical
Output level setting resolution	0.1 dB
Output level settling time	0.1 db
 No amplitude change, frequency 	
change within band	± 1.0 dB within 100 μs nominal
Amplitude change, no frequency change	± 0.1 dB within 25 μs nominal
Frequency change	± 0.1 dB within 100 ms nominal
Output flatness	
Over 100 MHz bandwidth relative to centra	frequency
• 380 MHz to 3 GHz	±0.21 dB typical
• > 3 GHz to 4.2 GHz	±0.23 dB typical
• > 4.2 GHz to 6 GHz	±0.45 dB typical
Over 800 MHz bandwidth relative to centra	I frequency
• 380 MHz to 3 GHz	±0.25 dB typical
• > 3 GHz to 4.2 GHz	±0.36 dB typical
• > 4.2 GHz to 6 GHz	±0.52 dB typical
Wideband noise floor (for DL at max CW power)	-130 dBm/Hz typical
Maximum reverse power (Operating)	
All RF_in/ RF_out ports	34 dBm average power, nominal 42 dBm peak power, nominal
Maximum reverse power (Damage)	
All RF_in/ RF_out ports	34 dBm average power, nominal42 dBm peak power, nominal
Phase noise	
	-100 dBc at 100 kHz, nominal
• 380 MHz to 6 GHz	-110 dBc at 300 kHz, nominal

Harmonics	
Attenuation of 2 nd harmonic all RF_in/ RF_out ports	
• 380 MHz to 4 GHz, power < -10 dBm	> 30 dBc nominal
 > 4 GHz to 6 GHz, power < -10 dBm 	> 45 dBc nominal
Attenuation of 3 rd harmonic all RF_in/ RF_out ports	
• 380 MHz to 4 GHz, power < -10 dBm	> 40 dBc nominal
• > 4 GHz to 6 GHz, power < -10 dBm	> 55 dBc nominal

Instrument Specifications

Input power requirements	
Voltage and frequency	100/120/220/240 VAC, 50/60 Hz, nominal
Power consumption (Fully loaded configuration)	1400W max
Additional specifications	
Dimensions (H x W x L)	
 Without feet and handles 	309 mm x 436 mm x 554 mm
 With feet and handles 	323 mm x 453 mm x 554 mm
Weight	
 Fully loaded configuration 	42.4 kg
Operating temperature	+10 to +40 °C, 30 g/m³ absolute humidity, 5 to 85% non-condensing relative humidity
Storage temperature	-40 to +70 °C, 50 g/m³ absolute humidity, 5 to 85% non-condensing relative humidity
Altitude	Up to 2000 m
	Complies with European EMC Directive 2004/108/EC
	• IEC/EN 61326-1
	CISPR Pub 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.
EMC	South Korean Class A EMC declaration: This
	equipment is Class A suitable for professional use
	and is for use in electromagnetic environments
	outside of the home.
	A급 기기 (업무용 방송통신기 자재)
	이기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며,
	가정외의 지역에서 사용하는 것을 목적으로 합니다.
Mechanical resistance	EN60068-2-6, EN60068-2-27, EN60068-2-64
	Complies with European Low Voltage Directive 2006/95/EC
	• IEC/EN 61010-1, 3rd edition
	• Canada: CAN/CSA C22.2 No. 61010-1012
Safety	USA: UL std no. 61010-1, 3rd Edition
Canoty	Acoustic statement (European Machinery Directive 2002/42/EC, 1.7.4.2u)
	 Acoustic noise emission, LpA < 70 dB, Operator
	position, Normal operation mode, Per ISO 7779
	position, montain operation mode, i et 100 1119

Instrument Specifications (Continued)

RF connections	
RF_in/ RF_out ports	N-type female, 50 Ω nominal
Other connectors and interfaces	71 7
Display/Manual user interface	15.4 in (391 mm) active matrix, color, 1280 x 800-pixel resolution TFT-LCD flat panel display with touch panel controls
USB ports	
Front panel	2x USB 2.0
Rear panel	2x USB 3.0
LAN (local area network) ports	One external, 1 Gbps, LAN port rear panel One external, 1 Gbps, LAN port front panel
Digital data acquisition	
General memory budgets and consideratio	ns
Available memory (capture and/or playback)	16 GB total
Signal acquisition	
IQ data acquisition channels	4 (one per UL RF_in port)
Samples rates	122.88 and 1228.8 MSa/s
Maximum sample storage	1 GSa per UL RF_in port
Maximum capture size	4 GB per channel
Trigger control	Immediate and external
Analyzer bandwidth	100 MHz bandwidth (122.88 MSa/s)
	800 MHz bandwidth (1228.8 MSa/s)
Channel emulation	
Antenna configuration	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8
Antenna configuration Gaussian noise generator	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8
Antenna configuration Gaussian noise generator Independent channels	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8
Antenna configuration Gaussian noise generator	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8
Antenna configuration Gaussian noise generator Independent channels	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output Digital frequency offset	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz 8 Configured via RFIO
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output Digital frequency offset • Bandwidth 100 MHz	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output Digital frequency offset • Bandwidth 100 MHz Memory allocation for arbitrary wave generation	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz 8 Configured via RFIO
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output Digital frequency offset • Bandwidth 100 MHz Memory allocation for arbitrary wave generation Waveform sampling rate	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz 8 Configured via RFIO -350 MHz to 350 MHz 16 GB (shared with digital data acquisition)
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output Digital frequency offset Bandwidth 100 MHz Memory allocation for arbitrary wave generation Waveform sampling rate Bandwidth 100 MHz	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz 8 Configured via RFIO -350 MHz to 350 MHz 16 GB (shared with digital data acquisition)
Antenna configuration Gaussian noise generator Independent channels RF_IN/ RF_OUT port Digital frequency offset Continuous wave generation Independent channels RF_IN/ RF_OUT port Digital frequency offset Arbitrary wave generation Independent channels Antenna output Digital frequency offset • Bandwidth 100 MHz Memory allocation for arbitrary wave generation Waveform sampling rate	1x1, 1x2, 1x4, 1x8, 2x1, 2x2, 2x4, 2x8, 4x1, 4x2, 4x4, 4x8, 8x1, 8x2, 8x4, 8x8 8 Configured via RFIO -400 MHz+BW _{Noise} /2 to 400 MHz-BW _{Noise} /2 8 Configured via RFIO -400 to 400 MHz 8 Configured via RFIO -350 MHz to 350 MHz 16 GB (shared with digital data acquisition)

Instrument Specifications (Continued)

± 50 ppb/2 years typical
30 min
SMA connector 10 MHz IN, rear panel
10 MHz
10 MHz
0.4 to 2 Vpp
50 Ω nominal
SMA Channel 0
Samples resolution = (1 / 30.72) x 10 ⁻⁶
1 to 2 ³¹ -1 samples
In terms of 1/6 of the period of the sample
at
1 to 2 ³¹ -1 samples
SMA channel 1, 2, 3 (Input, Output)
Only input channels
Only output channels
One year
One year

Verizon 5GTF Measurements

Modulation and channels	
Signal structure	TDD (with appropriate license)
Signal bandwidth	100 MHz
VZW 5GTF signal generation	
Error vector magnitude (EVM)	
100 MHz 5GTF PDSCH signal with full allocation modulation = 64 QAM; power = -20 dBm	
• 300 MHz to 3.5 GHz	< 1 % RMS nominal
• > 3.5 GHz to 6 GHz	< 1 % RMS nominal
VZW 5GTF power measurements	
Level range (BW 100 MHz, OFDM, 64 QAM)	-45 to +30 dBm, RMS (only if PAPR < 12 dB)
Residual EVM (100 MHz bandwidth)	< 1.5% RMS nominal at -20 dBm input power

5G NR Measurements

Modulation and channels	
Signal structure	TDD (with appropriate license)
Signal bandwidth	100 MHz
5G NR signal generation	
Error vector magnitude (EVM)	
100 MHz 5G NR PDSCH, signal modulation = QPSK; power = −10 dBm	
• 300 MHz to 6 GHz	< 1 % RMS nominal

Edition 5.

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