LTE, LTE-Advanced FDD/TDD, LTE-V2X & NB-IoT/eMTC FDD X-Series Measurement App, Multi-Touch UI

LTE/LTE-Advanced FDD: N9080EM0E NB-IoT/eMTC FDD: N9080EM3E LTE/LTE-Advanced TDD: N9082EM0E

LTE-V2X: N9080EM4E

- Perform LTE and LTE-Advanced FDD and TDD, LTE-V2X (aka Cellular V2X) and NB-IoT and eMTC FDD base station (eNB) and user equipment (UE) transmitter tests
- Accelerate measurements with one-button RF conformance tests as defined by 3GPP TS 36.141 and 36.521 specification
- Analyze carrier-aggregated signal of up to 5 contiguous/noncontiguous component carriers
- Pursue improved spectral efficiency with higher-order demodulation to 1024 QAM
- Use multi-touch interface and SCPI remote interface
- Flexible licensing provides the option of using perpetual or time based licenses with one or multiple signal analyzers





LTE, LTE-Advanced FDD/TDD, LTE-V2X and NB-IoT/eMTC FDD Measurement Applications

The LTE, LTE-Advanced FDD/TDD, LTE-V2X and NB-IoT/eMTC FDD measurement applications transform the X-Series signal analyzers with multi-touch into standards-based RF transmitter testers. The applications provide fast, one-button RF conformance measurements to help you design, evaluate, and manufacture your base stations (eNB) and user equipment (UE). The measurement applications closely follow the 3GPP standard, allowing you to stay on the leading edge of your design and manufacturing challenges.

X-Series measurement applications

X-Series measurement applications increase the capability and functionality of Keysight Technologies, Inc. signal analyzers to speed time to insight. They provide essential measurements for specific tasks in general-purpose, cellular communications, wireless connectivity applications, covering established standards or modulation types. Applications are supported on both benchtop and modular, with the only difference being the level of performance achieved by the hardware you select.

X-Series measurement applications can help you:

- Gain more insight into device performance with intuitive display and graphs for your application. Select from our library of over 25 different measurement applications.
- Ensure that your design meets the latest standard. Updates are made to the X-Series measurement applications as standards evolve.
- Apply the same measurement science across multiple hardware platforms for consistent measurement results over your design cycle from R&D to production.
- Choose the license structure that meets your business needs. We provide a range of license types (node-locked, transportable, floating or USB portable) and license terms (perpetual or time-based).









Top Features

With the LTE/LTE-Advanced FDD and TDD measurement application, you can perform RF transmitter measurements on eNB and UE devices in time, frequency, and modulation domains. Measurement setups are simplified with automatic detection of downlink channels and signals. For eNB conformance testing, measurement is simplified by recalling E-TM presets according to 3GPP TS 36.141 specifications.

Downlink eNB measurements

LTE downlink modulation analysis

Figure 1 is an LTE downlink modulation analysis up to 64QAM measurement showing constellation, detected allocation, frame summary, and error summary information. Measurements are color-coded based on channel type for ease of troubleshooting.

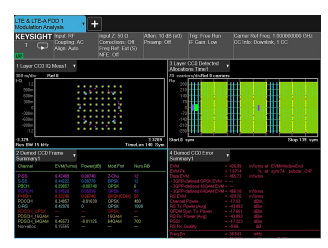


Figure 1

LTE-Advanced downlink analysis

Figure 2 displays an LTE-Advanced downlink modulation analysis measurement showing constellations up to 256 QAM of five component carriers side-by-side. Cross-carrier summary trace is displayed in trace 6 (right bottom), showing the alignment error (TAE) between two CCs which error is maximum and channel power of each CC is releative to CCO.

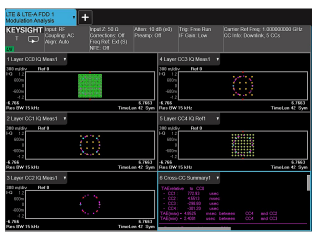


Figure 2

Downlink transport layer channel decoding

Figure 3 shows a downlink transport layer channel decoding measurement with decoded information for PBCH, PDCCH, PCFICH, PHICH and PDSCH channels (up to 1024QAM). Similar capability is also available for uplink.

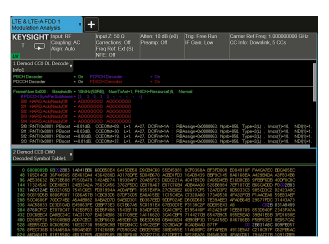


Figure 3

LTE-Advanced ACLR measurement

Figure 4 shows an LTE-Advanced ACLR measurement with five contiguous component carriers with color-coded bar graphs: the CCO and CC4 in blue are set as the power reference carriers to each side of ACLR, respectively. The ACLR at the upper side of the offset B in red color has failed. The other ACLR at offsets A and B in green color have passed.

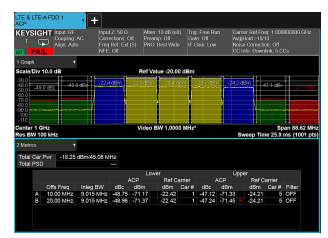


Figure 4

LTE-Advanced cumulative ACLR

LTE-Advanced cumulative ACLR (CACLR) for non-contiguous carrier aggregation (at the inner offset B) is shown in Figure 5.

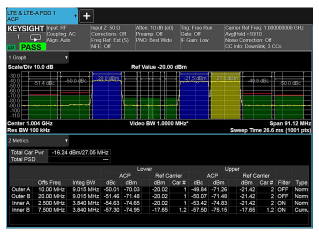


Figure 5

Transmit ON/OFF power measurement

Figure 6 shows a transmit ON/OFF power measurement of an LTE-Advanced TDD downlink signal with two component carriers.

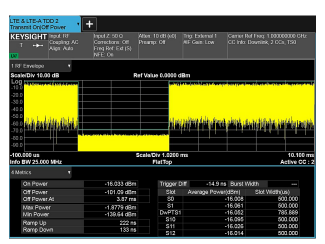


Figure 6

SEM measurement

Figure 7 shows how an SEM measurement can be made on a single carrier LTE or up to five component carrier LTE-Advanced signals simultaneously.

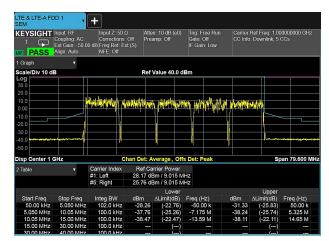


Figure 7

LTE-Advanced non-contiguous carrier aggregation SEM measurement

An LTE-Advanced non-contiguous carrier aggregation SEM measurement with a special cumulative mask inside the sub-block gap is shown in Figure 8. In this example, cumulative masks are applied to the inner offsets A and B, where f_offset < 10.5 MHz from each side of the inner sub-block edges.

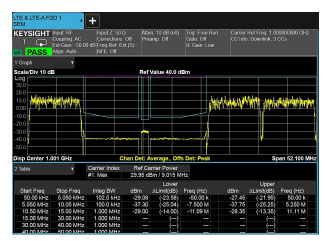


Figure 8

Uplink UE measurements

Uplink modulation analysis

Figure 9 is an uplink modulation analysis measurement showing constellation, EVM vs. subcarrier, detected allocation, and EVM vs. symbol information for two component carriers. Measurements are color-coded based on channel type and up to 12 markers with marker coupling between measurements are available for easier troubleshooting.

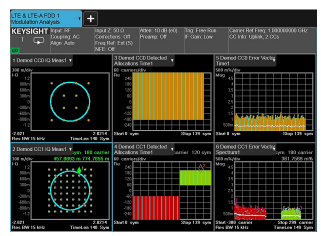


Figure 9

Conformance EVM measurement

Conformance EVM measurement showing all required modulation quality metrics. This measurement is optimized for manufacturing because of its fast measurement speedin Figure 10.



Figure 10

Real-time view of LTE-Advanced FDD uplink

Figure 11 shows a real-time view of LTE-Advanced FDD uplink with simultaneous PUCCH and frequency hopped PUSCH signal configuration using the RTSA option on a UXA, PXA or MXA signal analyzer.

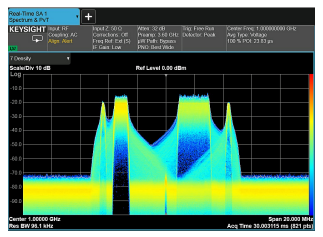


Figure 11

NB-IoT downlink measurement

NB-IoT downlink modulation analysis measurement showing constellation, spectrum, Error Summary, Frame Summary, EVM vs. subcarrier and EVM vs. Time. Measurements are color-coded on different physical channels and physical signals such as NPSS, NSSS, NPBCH, NPDCCH and NPDSCH. Up to 12 markers with marker coupling between different measurements are available for easier troubleshooting.

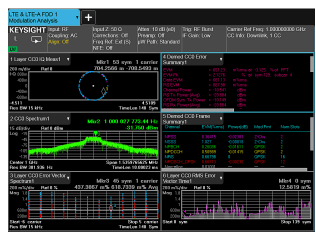


Figure 12

NB-IoT uplink measurement

NB-IoT uplink modulation analysis measurement showing constellation, spectrum, Error Summary, Frame Summary, EVM vs. subcarrier and EVM vs. Time. Measurements are color-coded on different signal type data or DMRS. Up to 12 markers with marker coupling between different measurements are available for easier troubleshooting.

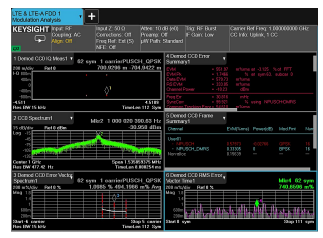


Figure 13

eMTC uplink measurement

eMTC uplink modulation analysis measurement showing constellation, spectrum, Error Summary, Frame Summary, EVM vs. subcarrier and RB detected allocation. Measurements are color-coded on different signal type data (QPSK, 16QAM, 64QAM) or DMRS. Up to 12 markers with marker coupling between different measurements are available for easier troubleshooting.



Figure 14

LTE-V2X measurement

LTE-V2X sidelink modulation analysis measurement showing constellation, power vs. time, Error Summary, Frame Summary, EVM vs sub-carrier and Detected Allocation time. Measurement are color-coded on different channel/signals (PSSCH_QPSK, PSSCH_DMRS, PSCCH, PSCCH_DMRS, PSSS, SSSS, PSBCH, PSBCH_DMRS).

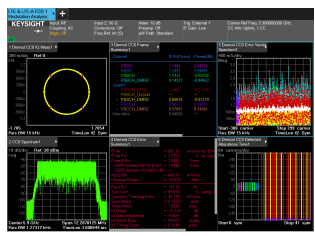


Figure 15

Measurement Summary

One-button standards-based measurements

Required base station (eNB) RF transmitter measurements

3GPP TS36.141 paragraph #	Transmitter test	E-TM or N-TM ⁶ required	FDD (N9080EM0E/N9080EM3E ⁶) and TDD (N9082EM0E) measurement applications ¹
6.2	Base station output power	E-TM 1.1	Channel power ²
6.3.2	Total power dynamic range	E-TM 2a/2b E-TM 3.1a/3.1b	OFDM symbol Tx. power (OSTP) ³
6.4	Transmit ON/OFF power (TDD only)	E-TM1.1	Transmit ON/OFF power (M9082EM0E only) ⁴
6.5.1	Frequency error	E-TM 2a/2b E-TM 3.1a/3.1b	Frequency error ³
6.5.2	Error vector magnitude	E-TM 3.2 E-TM 3.3	EVM ³
6.5.3	Time alignment error (TAE)	E-TM 1.1	MIMO summary or cross-carrier summary ⁵
6.5.4	DL RS power	E-TM 1.1	RS Tx power (RSTP) ³
6.6.1	Occupied bandwidth	E-TM 1.1	Occupied BW
6.6.2	Adjacent channel leakage power ratio (ACLR)	E-TM 1.1 E-TM 1.2	ACP
6.6.2.6	Cumulative ACLR (LTE-Advanced only)	E-TM 1.1 E-TM 1.2	ACP
6.6.3	Operating band unwanted emissions (SEM)	E-TM 1.1 E-TM 1.2	Spectrum emission mask
6.6.3	Cumulative mask for SEM (LTE-Advanced only)	E-TM 1.1 E-TM 1.2	Spectrum emission mask
6.6.4	Transmitter spurious emission	E-TM 1.1	Spurious emissions
6.7	Transmitter intermodulation	E-TM 1.1	ACP, SEM, spurious emissions

- 1. All of the measurements are available for single carrier (LTE) or multiple-carrier LTE-Advanced with up to 5 component carriers.
- 2. These are pre-demodulation channel power measurements. Channel power reading is also available after demodulation under "Error Summary" trace.
- 3. These measurements are available under "Error Summary" trace in Mod Analysis as well as under "Conformance EVM" measurement.
- 4. For LTE-Advanced, this measurement is supported for contiguous carrier aggregation and requires analysis bandwidth on X-Series signal analyzer wide enough to cover the aggregated bandwidth.
- 5. "MIMO Summary"/"MIMO Info Table" traces are used to measure TAE for MIMO and Tx diversity signals. For carrier aggregation, "Cross-carrier Summary" trace is used to measure TAE.
- 6. NB-IoT test models for stand-alone using N-TM, guard-band and in-band using N-TM and E-TM1.1 are defined in 36.141 which are used for NB-IoT downlink measurements.

One-button standards-based measurements

Required user equipment (UE) RF transmitter measurements

3GPP TS 3	6.521-1 para	graph #				Transmitter test	FDD (N9080EM0E/N9080EM3E) and TDD (N9082EM0E) LTE-V2X (N9080EM4E ⁴)
LTE Rel 8 and up	LTE- Advanced CA	LTE- Advanced UL-MIMO	eMTC	NB-IoT	LTE-V2X		measurement applications
6.2.2	6.2.2A	6.2.2B	6.2.2EA	6.2.2F	6.2.2G	UE maximum output power (MOP)	_
6.2.3	6.2.3A	6.2.3B	6.2.3EA	6.2.3F	6.2.3G	Maximum power reduction (MPR)	_
6.2.4	6.2.4A	6.2.4B	6.2.4EA	6.2.4F	6.2.4G	Additional maximum power reduction (A-MPR)	Channel power
6.2.5	6.2.5A	6.2.5B	6.2.5EA	6.2.5F	6.2.5G	Configured UE transmitted output power	
6.3.2	6.3.2A	6.3.2B	6.3.2EA	6.3.2F	6.3.2G	Minimum output power	-
6.3.3	6.3.3A	6.3.3B	6.3.3EA	6.3.3F	6.3.3G	Transmit off power	Channel power or transmit on/off power
6.3.4	6.3.4A	6.3.4B	6.3.4EA	6.3.4F	6.3.4G	On/off time mask	Transmit on/off power
6.3.5	6.3.5A	6.3.5B	6.3.5EA	6.3.5f	6.3.5G	Power control	Not available
6.5.1	6.5.1A	6.5.1B	6.5.1EA	6.5.1F	6.5.1G	Frequency error	Frequency error ¹ and frequency error per slot ²
6.5.2.1	6.5.2A.1	6.5.2B.1	6.5.2.1EA	6.5.2.1F	6.5.2.1G	Error vector magnitude (EVM)	EVM ¹
6.5.2.1A	N/A	N/A	N/A	N/A	N/A	PUSCH-EVM with exclusion period	EVM ¹
6.5.2.2	6.5.2A.2	6.5.2B.2	6.5.2.2EA	6.5.2.2F	6.5.2.2G	Carrier leakage	IQ offset 1 and IQ offset per slot 2
6.5.2.3	6.5.2A.3	6.5.2B.3	6.5.2.3EA	6.5.2.3F	N/A	In-band emissions for non-allo- cated RB	In-band emissions ²
6.5.2.4	N/A	6.5.2B.4	6.5.2.4EA	N/A	N/A	EVM equalizer spectrum flatness	Equalizer channel frequency response per slot ³
6.6.1	6.6.1A	6.6.1B	6.6.1EA	6.6.1F	6.6.1G	Occupied bandwidth	Occupied BW
6.6.2.1	6.6.2.1A	6.6.2.1B	6.6.2.1EA	6.6.2.1F	6.6.2.1G	Spectrum emission mask (SEM)	SEM
6.6.2.2	6.6.2.2A	6.6.2.2B	6.6.2.2EA	N/A	6.6.2.2G	Additional SEM	SEM
6.6.2.3	6.6.2.3A	6.6.2.3B	6.6.2.3EA	6.6.2.3F	6.6.2.3G	Adjacent channel leakage power ratio (ACLR)	ACP
6.6.3.1	6.6.3.1A	6.6.3B.1	6.6.3EA.1	6.6.3F.1	6.6.3G.1	Transmitter spurious emission	Spurious emissions
6.6.3.2	6.6.3.2A	6.6.3B.2	6.6.3EA	6.6.3F.2	6.6.3G.2	Spurious emission band UE co-existence	Spurious emissions
6.6.3.3	6.6.3.3A	6.6.3B.3	6.6.3EA.3	6.6.3F.3	6.6.3G.3	Additional spurious emissions	Spurious emissions
6.7	6.7A	6.7B	6.7EA	6.7F	6.7G	Transmit intermodulation	ACP
N/A	N/A	6.8B	6.8EA	6.8F	6.2.2G	Time alignment	Time offset ¹

^{1.} These values are found in "Error Summary" table under Mod Analysis measurement or under Conformance EVM measurements.

^{2.} These measurements are part of the Mod Analysis measurement. Once in Mod Analysis, they are found under [Trace/Detector] -> {Data} > {Demod Error}.

^{3.} This measurement is part of the Mod Analysis measurement. Once in Mod Analysis, it is found under [Trace/Detector] -> {Data} > {Response}.

^{4.} N9080EM4E LTE-V2X measurement application requires the firmware version above the A.24.0x.

Measurement details

All of the RF transmitter measurements as defined by the 3GPP standard, as well as a wide range of additional measurements and analysis tools are available with a press of a button. These measurements are fully remote controllable via the IEC/IEEE bus or LAN, using SCPI commands.

Analog baseband measurements for LTE/LTE-Advanced are available on a PXA or MXA signal analyzer equipped with BBIQ hardware. Supported baseband measurements include all of the modulation quality plus I/Q waveform measurement.

It is important to note that the measurements shown in the LTE FDD and TDD tables are available for a single carrier, while the measurements for LTE-Advanced FDD and TDD columns are available for multiple carriers with up to 5 component carriers.

eNB measurements

Technology Model-Option	LTE FDD N9080EM0E	LTE-Adv FDD N9080EM0E	NB-IoT/eMTC N9080EM3E	LTE TDD N9082EM0E	LTE-Adv TDD N9082EM0E
Modulation quality (error summary table)					
- EVM (RMS, peak, data, RS)	•	•	•	•	•
 Channel power 	•	•	•	•	•
– RS Tx. power (RSTP)	•	•	•	•	•
 OFDM symbol Tx. power (OSTP) 	•	•	•	•	•
- RS Rx. power (RSRP)	•	•	•	•	•
- RSSI	•	•	•	•	•
RS Rx. quality (RSRQ)	•	•	•	•	•
Frequency error	•	•	•	•	•
- Common tracking error	•	•	•	•	•
- Symbol clock error	•	•	•	•	•
Time offset	•	•	•	•	•
 IQ (Offset, gain imbalance, quad error, timing skew) 	•	•	•	•	•
Conformance EVM	•	•	•	•	•
Demodulated error traces					
 EVM vs. frequency (sub-carrier) 	•	•	•	•	•
- EVM vs. time (symbol)	•	•	•	•	•
 EVM vs. resource block 	•	•		•	•
 EVM vs. slot 	•	•	•	•	•
 Frequency error per slot 	•	•		•	•
 Power vs. resource block 	•	•		•	•
- Power vs. slot	•	•	•	•	•
Symbols table					
 Numerical values of demodulated symbols (encoded) 	•	•		•	•
Decoded symbol table					
 Numerical values of demodulated data include demapped, deinterleaved, descrambled, deratematched, and decoded data 	•	•		•	•
Downlink decode table					
 Decode information from PBCH, PDCCH, PHICH, and PCFICH 	•	•		•	•
 Decode information for NPBCH, NPDSCH (NB-IoT), MPDCCH (eMTC) 			•		
Frame summary table - EVM, power, modulation format, and number of allocated RB and RNTI for all active channels and signals	•	•	•	•	•
Cross-carrier summary - Time alignment error (TAE) and channel power summary of each CC relative to the selected reference CC		•			•

eNB measurements (continued)

Technology	LTE FDD	LTE-Adv FDD	NB-IoT	LTE TDD	LTE-Adv TDD
Model-Option	N9080EM0E	N9080EM0E	N9080EM3E	N9082EM0E	N9082EM0E
TX diversity MIMO (up to 4 Tx antenna) traces		(up to 8 Tx antennas)	(up to 2 Tx antennas)		(up to 8 Tx antennas)
 Info table 					
 RS power 	•	•	•	•	•
- RS EVM	•	•	•	•	•
- RS CTE	•	•	•	•	•
 RS timing 	•	•	•	•	•
 RS phase 	•	•	•	•	•
 RS symbol clock 	•	•	•	•	•
 RS frequency 	•	•	•	•	•
 IQ gain imbalance 	•	•		•	•
 IQ quadrature error 	•	•		•	•
 IQ time skew 	•	•		•	•
 Channel frequency response 	•	•		•	•
 Channel frequency response difference 	•	•		•	•
 Equalizer impulse response 	•	•		•	•
 Common tracking error 	•	•		•	•
Detected allocations trace (resource block vs. symbol)	•	•		•	•
Response					
 Equalizer channel frequency response 	•	•		•	•
 Instantaneous equalizer channel frequency response 	•	•		•	•
 Equalizer channel frequency response difference 	•	•		•	•
 Instantaneous equalizer channel frequency response difference 	•	•		•	•
 Equalizer impulse response 	•	•		•	•
Channel power	•	•	•	•	•
ACP	•	•	•	•	•
Cumulative ACLR (CACLR)		•	•		•
Transmit on/off power			•	•	•
Spectrum emission mask (SEM)	•	•	•	•	•
Cumulative SEM		•	•		•
Spurious emissions	•	•	•	•	•
Occupied bandwidth	•	•	•	•	•
CCDF	•	•	•	•	•
Monitor spectrum	•	•	•	•	•
I/Q waveform	•	•	•	•	•

UE measurements

Technology Model-Option	LTE FDD N9080EM0E	LTE-Adv FDD N9080EM0E	NB-IoT/eMTC N9080EM3E	LTE TDD N9082EM0E	LTE-Adv TDD N9082EM0E	LTE-V2X ¹ N9080EM4E
Model-Option Modulation quality (error summary trace)	NUOUEWUE	NAOQUEINIUE	Nangheiniae		NSUBZENIUE	NSUBUEIVI4E
- EVM (RMS, peak, data, RS)		•	•	•		
Frequency error	•	•	•	•	•	•
Common tracking error	•	•	•	•	•	•
Symbol clock error	•	•	•	•	•	•
- Time offset	•	•	•	•	•	•
IQ (offset, gain imbalance, quad error, timing skew)	•	•	•	•	•	•
Channel power	•	•	•	•	•	•
In-band emissions result without carrier aggregation	•	•		•	•	
55 5				•		
In-band emissions result with carrier aggregation		•		•		
Spectral flatness result Gidelink ID.	•	•	•		•	
- Sidelink ID						•
Conformance EVM	•	•	•	•	•	•
In-band emissions without carrier aggregation	•	•		•	•	
In-band emissions with carrier aggregation		•			•	
Spectrum flatness (eq. ch freq response per slot)	•	•		•	•	
Demodulated error traces						
 EVM vs. frequency (sub-carrier) 	•	•	•	•	•	•
 EVM vs. time (symbol) 	•	•	•	•	•	•
 EVM vs. resource block 	•	•		•	•	•
 EVM vs. slot 	•	•	•	•	•	•
 IQ offset per slot 	•	•		•	•	•
 Frequency error per slot 	•	•		•	•	•
 Power vs. resource block 	•	•		•	•	•
- Power vs. slot	•	•	•	•	•	•
Symbols table						
 Numerical values of demodulated symbols (encoded) 	•	•	•	•	•	•
Decoded symbol table						
 Numerical values of demodulated data and descrambled data 						
for PUSCH, NPUSCH (NB-IoT), PUCCH (eMTC) PSCCH, or	•	•	•	•	•	•2
PSSCH (LTE-V2X)						
Frame summary table						
EVM, power, modulation format and number of allocated RB facell pating phases lead aimselve.	•	•	•	•	•	•
for all active channels and signals				•		
Detected allocations trace (resource block vs. symbol)	•	•	•		•	•
Response						
- Equalizer channel frequency response	•	•		•	•	
Instantaneous equalizer channel frequency response	•	•		•	•	
Equalizer channel frequency response difference	•	•		•	•	
- Instantaneous equalizer channel frequency response difference	•	•			•	
- Equalizer impulse response	•	•		•	•	
- Equalizer channel frequency response per slot	•	•		•	•	
Channel power	•	•	•	•	•	•
ACP	•	•	•	•	•	•
Transmit on/off power	•	•		•	•	•
Spectrum emission mask (SEM)	•	•	•	•	•	•
Spurious emissions	•	•	•	•	•	•
Occupied bandwidth	•	•	•	•	•	•
CCDF	•	•	•	•	•	•
Monitor spectrum	•	•	•	•	•	•
I/Q waveform	•	•	•	•	•	•

Those features requires the firmware above A.24.0x and N9080EM4E license version date must be above 2019.0430.
 This features requires the firmware version above A.25.0x and N9080EM4E license version date above 2019.1101

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Key Specifications

Definitions

- Specifications describe the performance of parameters covered by the product warranty.
- The specifications apply to single carrier case only, unless otherwise stated.
- 95th percentile values indicate the breadth of the population (≈2σ) of performance tolerances expected to be met in 95% of cases with a 95% confidence. These values are not covered by the product warranty.
- Typical values are designated with the abbreviation "typ." These are performance beyond specification that 80% of the units exhibit with a 95% confidence. These values are not covered by the product warranty.
- Nominal values are designated with the abbreviation "nom." These values indicate expected performance, or describe product performance that is useful in the application of the product, but is not covered by the product warranty.

Note: Data subject to change.

Supported standards

Technology Model-Option	LTE FDD/TDD N9080/82EM0E	LTE-Advanced FDD/TDD N9080/82EM0E	NB-IoT/eMTC FDD N9080EM3E	LTE-V2X ¹ N9080EM4E
Standard versions	36.211 v9.1.0 (2010-03) 36.212 v9.4.0 (2011-09)	36.211 v12.3.0 (2014-09) 36.212 v12.2.0 (2014-09)	36.211 v14.5.0 (2018-01) 36.212 v14.5.0 (2018-01)	36.211 v14.6.0 (2018-04) 36.212 v14.5.1 (2018-01)
	36.213 v9.3.0 (2010-09)	36.213 v12.3.0 (2014-09)	36.213 v14.5.0 (2018-01)	36.213 v14.6.0 (2018-04)
	36.214 v9.2.0 (2010-06)	36.214 v10.1.0 (2011-03)	36.141 v14.5.0 (2018-01)	36.101 v14.7.0 (2018-04)
	36.141 v9.11.0 (2012-09)	36.141 v12.6.0 (2014-12)	36.521-1 v14.5.0 (2018-01)	36.521-1 v14.6.0
	36.521-1 v9.8.0 (2012-03)	36.521-1 v11.3.0 (2013-12)	36.355 v14.4.0 (2017-12)	(2018-04)
Signal structure	FDD Frame Structure Type 1	FDD Frame Structure Type 1	NB-IoT (aka Cat-NB1)	LTE-V2X
J	TDD Frame Structure Type 2	TDD Frame Structure Type 2	eMTC (aka Cat-M1)	
	Special subframe configurations	Special subframe configura-		
	0-8	tions 0-9		
Signal direction	Uplink and downlink	Uplink and downlink	NB-IoT (uplink and downlink)	Sidelink
	UL/DL configurations 0-6	UL/DL configurations 0-6	eMTC (uplink)	
Signal bandwidth	1.4 MHz (6 RB), 3 MHz (15 RB),	Bandwidth per component	Bandwidth per component	10 MHz
	5 MHz (25 RB), 10 MHz (50 RB),	carrier: 1.4 MHz (6 RB), 3 MHz	carrier: 1.4 MHz (6 RB) for eMTC,	20 MHz
	15 MHz (75 RB), 20 MHz (100 RB)	(15 RB), 5 MHz (25 RB), 10 MHz (50 RB), 15 MHz (75	200 kHz (1 RB) for NB-IoT	
		RB), 20 MHz (100 RB)		
Number of component	1	1, 2, 3, 4, or 5	NB-IoT (up to 5)	Up to 5
carriers			eMTC (up to 5)	
Physical channels			Physical signals	
 Downlink 	PBCH, PCFICH, PHICH, F	PDCCH, PDSCH, PMCH	NB-IoT: NPBCH, NPDCCH,	
			NPDSCH eMTC: PDSCH,	
			MPDCCH	
– Uplink	PUCCH (format 1/2/3/4	4/5), PUSCH, PRACH	NB-IoT: NPUSCH, NPRACH	PSCCH (with DMRS),
			eMTC: PUCCH, PUSCH, UL-SCH	PSSCH (with DMRS)
Physical signals				
Downlink	P-SS, S-SS, C-RS, UE-RS, P-PS	P-SS, S-SS, C-RS, UE-RS,	NB-IoT: NRS, NPSS, NSSS,	
	(positioning), MBSFN-RS	P-PS (positioning), MBSFN-	NPRS	
		RS, CSI-RS	eMTC: P-SS, S-SS	
– Uplink	PUCCH-DMRS, PUSCH-DMRS,	PUCCH-DMRS, PUS-	NB-IoT: NPUSCH-DMRS	PSSS/SSSS,
	S-RS (sounding)	CH-DMRS, S-RS (sounding)	eMTC: PUSCH-DMRS	PSBCH (with DMRS)

For a complete list of specifications refer to the appropriate specifications guide.

UXA: http://www.keysight.com/find/uxa_specifications PXA: http://www.keysight.com/find/pxa_specifications MXA: http://www.keysight.com/find/mxa_specifications EXA: http://www.keysight.com/find/exa_specifications

CXA: http://www.keysight.com/find/cxa_specifications PXIe: VSA up to 6 GHz: www.keysight.com/find/m9391a VSA up to 50GHz: www.keysight.com/find/m9393a

VXT: www.keysight.com/find/vxt

Key Specifications, continued

Description		UXA	PXA	MXA	EXA	CXA
Channel power				50.1		
Minimum power at RF input					Bm (nom)	
Power accuracy 1		± 0.63 dB	± 0.63 dB	± 0.82 dB	± 1.04 dB	± 1.33 dB
Power accuracy (95% confide		± 0.19 dB	± 0.19 dB	± 0.23 dB	± 0.27 dB	± 0.61 dB
Measurement floor (@ 10 MH		–79.7 dBm (typ)	-81.7 dBm (nom)	-79.7 dBm (nom)	-76.7 dBm (nom)	-72.7 dBm (nom)
Transmit on/off power (only	applies to N90	182C)				
Burst type					WPTS, SRS, PRACH	
Measurement time					20 slots	
Dynamic range for 5 MHz BW	2	124.5 dB (nom)	124.5 dB (nom)	124.5 dB (nom)	122.5 dB (nom)	119.5 dB (nom)
Adjacent channel power						
Minimum power at RF input				−36 d	Bm (nom)	
Accuracy						
Radio	Offset freque					
MS	Adjacent ³	±0.08 dB (5 MHz) ±0.10 dB (10 MHz) ±0.13 dB (20 MHz)	± 0.07 dB (5 MHz) ± 0.11 dB (10 MHz) ± 0.21 dB (20 MHz)	± 0.13 dB (5 MHz) ± 0.20 dB (10 MHz) ± 0.38 dB (20 MHz)	± 0.15 dB (5 MHz) ± 0.20 dB (10 MHz) ± 0.25 dB (20 MHz)	± 0.37 dB (5 MHz) ± 0.63 dB (10 MHz) ± 0.92 dB (20 MHz)
					-27 dBc with Opt ML)	
BTS	Adjacent ⁴	±0.30 dB (5 MHz) ±0.40 dB (10 MHz) ±0.57 dB (20 MHz)	± 0.23 dB (5 MHz) ± 0.33 dB (10 MHz) ± 0.52 dB (20 MHz)	± 0.57 dB (5 MHz) ± 0.82 dB (10 MHz) ± 1.19 dB (20 MHz)	± 0.88 dB (5 MHz) ± 1.14 dB (10 MHz) ± 1.64 dB (20 MHz)	± 2.16 dB (5 MHz) ± 3.03 dB (10 MHz) ± 4.49 dB (20 MHz)
					-42 dBc with Opt ML)	
BTS	Alternate ⁴	±0.09 dB (5 MHz) ±0.12 dB (10 MHz) ±0.18 dB (20 MHz)	± 0.11 dB (5 MHz) ± 0.21 dB (10 MHz) ± 0.40 dB (20 MHz)	± 0.21 dB (5 MHz) ± 0.35 dB (10 MHz) ± 0.65 dB (20 MHz)	± 0.20 dB (5 MHz) ± 0.26 dB (10 MHz) ± 0.37 dB (20 MHz)	± 0.91 dB (5 MHz) ± 1.55 dB (10 MHz) ± 2.48 dB (20 MHz)
D : 5 HTD 4				(ACPR range –48 to	-42 dBc with Opt ML)	
Dynamic range E-UTRA	01 1 1 1 1 1 1 1 1					
Offset	Channel BW	00 = 10 /	00 5 10 ()	7/0 ID/	70.0 ID /	00.0 ID /
Adjacent	5 MHz	83.5 dB (nom) (Opt ML -8.5 dBm)	83.5 dB (nom) (Opt ML -8.5 dBm)	74.2 dB (nom) (Opt ML -18.4 dBm)	70.0 dB (nom) (Opt ML –16.5 dBm)	66.8 dB (nom) (Opt ML -20.3 dBm)
Adjacent	10 MHz	82.1 dB (nom) (Opt ML -8.3 dBm)	82.1 dB (nom) (Opt ML -8.3 dBm)	73.8 dB (nom) (Opt ML –18.4 dBm)	69.3 dB (nom) (Opt ML –16.5 dBm)	67.6 dB (nom) (Opt ML –20.3 dBm)
Adjacent	20 MHz	Not available	Not available	71.7 dB (nom) (Opt ML –18.2 dBm)	68.4 dB (nom) (Opt ML –16.3 dBm)	65.0 dB (nom) (Opt ML -20.3 dBm)
Alternate	5 MHz	86.7 dB (nom) (Opt ML -8.5 dBm)	86.7 dB (nom) (Opt ML -8.5 dBm)	77.6 dB (nom) (Opt ML –18.6 dBm)	75.8 dB (nom) (Opt ML –16.6 dBm)	71.1 dB (nom) (Opt ML –20.3 dBm)
Alternate	10 MHz	83.7 dB (nom) (Opt ML -8.3 dBm)	83.7 dB (nom) (Opt ML –8.3 dBm)	75.1 dB (nom) (Opt ML –18.4 dBm)	73.2 dB (nom) (Opt ML –16.4 dBm)	68.0 dB (nom) (Opt ML –20.3 dBm)
Alternate	20 MHz	Not available	Not available	72.1 dB (nom) (Opt ML –18.2 dBm)	70.3 dB (nom) (Opt ML –16.3 dBm)	65.0 dB (nom) (Opt ML –20.3 dBm)

Power accuracy includes all error sources for in-band signals except mismatch errors and repeatability due to incomplete averaging. It applies when the mixer level is high enough that measurement floor contribution is negligible. 20 to 30 °C, attenuation = 10 dB

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This dynamic range is for the case of 5 MHz information bandwidth. For other information bandwidths, the dynamic range can be derived using the following equation: dynamic range = dynamic range for 5 MHz = 10*log10 (Info BW/5.0e6).

3. Measurement bandwidths for mobile stations are 4.5, 9.0 and 18.0 MHz for channel bandwidths of 5, 10 and 20 MHz, respectively.

4. Measurement bandwidths for base transceiver stations are 4.515, 9.015 and 18.015 MHz for channel bandwidths of 5, 10 and 20 MHz, respectively.

Key Specifications (continued)

Description Adjacent char	nnol nower	UXA	PXA	MXA	EXA	CXA
Dynamic rang						
Offset	Channel BW					
011000	5 MHz	86.2 dB (nom) (Opt ML -8.5 dBm)	86.2 dB (nom) (Opt ML -8.5 dBm)	75.9 dB (nom) (Opt ML –18.5 dBm)	70.5 dB (nom) (Opt ML -16.6 dBm)	65.8 dB (nom) (Opt ML -20.3 dBm)
2.5 MHz	10 MHz	84.2 dB (nom) (Opt ML -8.3 dBm)	84.2 dB (nom) (Opt ML -8.3 dBm)	76.2 dB (nom) (Opt ML –18.4 dBm)	70.5 dB (nom) (Opt ML –16.4 dBm)	70.6 dB (nom) (Opt ML –20.3 dBm)
	20 MHz	Not available	Not available	75.0 dB (nom) (Opt ML –18.2 dBm)	71.4 dB (nom) (Opt ML –16.3 dBm)	71.1 dB (nom) (Opt ML -20.3 dBm)
	5 MHz	87.3 dB (nom) (Opt ML -8.7 dBm)	87.3 dB (nom) (Opt ML -8.7 dBm)	78.4 dB (nom) (Opt ML –18.5 dBm)	76.5 dB (nom) (Opt ML –16.6 dBm)	71.1 dB (nom) (Opt ML –20.3 dBm)
7.5 MHz	10 MHz	87.0 dB (nom) (Opt ML -8.4 dBm)	87.0 dB (nom) (Opt ML -8.4 dBm)	78.6 dB (nom) (Opt ML –18.4 dBm)	76.5 dB (nom) (Opt ML -16.4 dBm)	71.9 dB (nom) (Opt ML –20.3 dBm)
	20 MHz	Not available	Not available	78.1 dB (nom) (Opt ML –18.2 dBm)	75.7 dB (nom) (Opt ML –16.3 dBm)	71.8 dB (nom) (Opt ML -20.3 dBm)
Spectrum em	nission mask					
Dynamic range	е					
- 5 MHz		80.9 (84.8 dB typ)	82.9 (86.8 dB typ)	76.2 (82.9 dB typ)	73.8 (80.2 dB typ)	69.0 (75.4 dB typ)
- 10 MHz		84.6 (88.6 dB typ)	86.6 (90.7 dB typ)	77.8 (83.8 dB typ)	74.9 (81.4 dB typ)	69.3 (75.5 dB typ)
- 20 MHz		82.4 (87.7 dB typ)	84.3 (89.7 dB typ)	78.2 (84.9 dB typ)	75.0 (82.7 dB typ)	69.8 (76.0 dB typ)
Sensitity		-96.5 (-99.5 dBm typ)	-98.5 (-101.5 dBm typ)	-94.5 (-99.5 dBm typ)	-92.5 (-96.5 dBm typ)	-86.5 (-92.5 dBm typ)
Accuracy						
 Relative 		±0.11 dB	± 0.11 dB	± 0.13 dB	± 0.21 dB	± 0.33 dB
 Absolute 	!	±0.62 (±0.20 dB 95%)	± 0.62 (± 0.21 dB 95%)	± 0.88 (± 0.27 dB 95%)	± 1.15 (± 0.31 dB 95%)	± 1.53 (± 0.97 dB 95%)
Spurious emi	ssions					
Dynamic range		87.3 (90.3 dB typ)	88.8 (92.1 dB typ)	81.3 (82.2 dB typ)	80.4 (82.9 dB typ)	70.7 (75.9 dB typ)
Sensitivity, ab		-86.5 (-89.5 dBm typ)	-88.5 (-91.5 dBm typ)	-84.5 (-89.5 dBm typ)	-82.5 (-86.5 dBm typ)	-76.5 (-82.5 dBm typ)
Accuracy (atte	enuation = 10 dB)	±0.19 dB (95%)	± 0.19 dB (95%)	± 0.29 dB (95%)	± 0.38 dB (95%)	± 0.81 dB (95%)
 Frequence 	cy range	20 Hz to 3.6 GHz	20 Hz to 3.6 GHz	20 Hz to 3.6 GHz	9 kHz to 3.6 GHz	100 kHz to 3.0 GHz
		±1.13 dB (95%)	± 1.08 dB (95%)	± 1.17 dB (95%)	± 1.22 dB (95%)	± 1.80 dB (95%)
 Frequence 	cy range	3.5 to 8.4 GHz	3.5 to 8.4 GHz	3.5 to 8.4 GHz	3.5 to 7.0 GHz	3.0 to 7.5 GHz
		±1.50 dB (95%)	± 1.48 dB (95%)	± 1.54 dB (95%)	± 1.59 dB (95%)	
 Frequence 	cy range	8.3 to 13.6 GHz	8.3 to 13.6 GHz	8.3 to 13.6 GHz	6.9 to 13.6 GHz	
Occupied ban	ndwidth					
Minimum pow	er at RF input			-30 dB	m (nom)	
Frequency acc	curacy		± 10 kHz	(RBW = 30 kHz, Number	r of points = 1001, Span =	= 10 MHz)
Modulation a	nalysis					
Input range				Signal level within one	range step of overload	
OSTP/RSTP ⁴						
Absolute accu	,	± 0.21 dB (nom)	± 0.21 dB (nom)	± 0.27 dB (nom)	± 0.30 dB (nom)	± 0.61 dB
Absolute accu		± 0.21 dB (nom)	± 0.21 dB (nom)	± 0.27 dB (nom)	± 0.30 dB (nom)	± 0.61 dB

^{1.} E-TM1.1 and E-TM1.2 used for test. Noise correction is set to on.

^{2.} The dynamic range is specified at 12.5 MHz offset from center frequency with mixer level of 1 dB compression point, which will degrade accuracy by 1 dB.

^{3.} The sensitivity is specified at far offset from carrier, where phase noise does not contribute. You can derive the dynamic range at far offset from 1 dB compression mixer level and sensitivity.

^{4.} The accuracy specification applies when EVM is less than 1% and no power boost is applied on reference signal.

Key Specifications (continued)

Description	UXA		PXA		MXA	EXA	CXA	
EVM floor for downlink (OF	DMA) 1							
Signal bandwidth								
– 5 MHz	0.15% (-56.4	4 dB)		(-49.3 dB) (-51.2 dB) nom	0.36% (-48.8 dB)	0.43% (47.3 dB)	0.63%	(-44.0 dB) nom
– 10 MHz	0.15% (-56.4	4 dB)		(-49.1 dB) (-50.3 dB) nom	0.36% (-48.8 dB)	0.43% (47.3 dB)	0.64%	(-43.8 dB) nom
– 20 MHz	0.2% (-53.9	dB)		(-48.1 dB) (-49.5 dB) nom	0.40% (-47.9 dB)	0.48% (46.3 dB)	0.70%	(-43.0 dB) nom
EVM floor for downlink (OF	DMA) with Optio	n BBA						
Signal bandwidth								
– 5 MHz			0.18%	(-54.8 dB) nom	0.18% (-54.8 dB) ı	nom		
- 10 MHz			0.18%	(-54.8 dB) nom	0.18% (-54.8 dB) ı	nom		
- 20 MHz ³			0.18%	(-54.8 dB) nom	0.18% (-54.8 dB) ı	nom		
EVM accuracy for Downlin	k (OFDMA) ²							
EVM range: 0 to 8%	± 0.3% nom		± 0.3%	nom	± 0.3% nom	± 0.3% nom	± 0.3%	nom
EVM floor for uplink (SC-FI	DMA) ¹							
Signal bandwidth								
– 5 MHz	0.15% (-56.4	4 dB)		(-50.1 dB) (-53.5 dB) nom	0.35% (-49.1 dB)	0.42% (-47.5 dB)	0.60%	(-44.4 dB) nom
– 10 MHz	0.15% (-56.4	4 dB)		(-49.8 dB) (-53.5 dB) nom	0.35% (-49.1 dB)	0.42% (-47.5 dB)	0.61%	(-44.2 dB) nom
- 20 MHz ³	0.2% (-53.9	dB)	0.35%	(-49.1 dB) (-53.2 dB) nom	0.40% (-47.9 dB)	0.48% (-46.3 dB)	0.63%	(-44.0 dB) nom
EVM floor for NB-IoT Downlink	UXA	PXA	0.2270	MXA		EXA		CXA
In-band, guard-band or stand-alone modes	0.35% (-49.1 dB) nom	0.37%	dB) nom	0.44% (-47.1 dl (S/N Prefix <m< td=""><td>3) nom Y/SG/US5323) ⁴</td><td>0.63% (-44.0 dB) nom (S/N Prefix <my sg="" td="" us53-<=""><td></td><td>0.38% (-48.1 dB) nom</td></my></td></m<>	3) nom Y/SG/US5323) ⁴	0.63% (-44.0 dB) nom (S/N Prefix <my sg="" td="" us53-<=""><td></td><td>0.38% (-48.1 dB) nom</td></my>		0.38% (-48.1 dB) nom
				0.38% (-48.4 d (S/N Prefix ≥M	B) nom Y/SG/US5323) ⁵	0.50% (-46.0 dB) nom (S/N Prefix ≥MY/SG/US53	40) ⁷	
Uplink								
15 kHz sub-carrier spacing (1 sub-carrier)	0.035% (-69.1 dB) nom	0.035% (-69.1 c			Y/SG/US5323) ⁴	0.60% (-44.5 dB) nom S/N Prefix <my sg="" td="" us534<=""><td></td><td>0.054% (-65.4 dB) nom</td></my>		0.054% (-65.4 dB) nom
					Y/SG/US5323) ⁵	0.30% (-50.5 dB) nom (S/N Prefix ≥MY/SG/US53		
15 kHz sub-carrier spacing (3/6/12 sub-carriers)	0.15% (-56.5 dB) nom	0.15% (-56.5 d	dB) nom	0.32% (-50.0 d (S/N Prefix <m< td=""><td>Y/SG/US5323) ⁴</td><td>0.80% (-42.0 dB) nom (S/N Prefix <my sg="" td="" us53<=""><td></td><td>0.2% (-54.0 dB) nom</td></my></td></m<>	Y/SG/US5323) ⁴	0.80% (-42.0 dB) nom (S/N Prefix <my sg="" td="" us53<=""><td></td><td>0.2% (-54.0 dB) nom</td></my>		0.2% (-54.0 dB) nom
				•	Y/SG/US5323) ⁵	0.40% (-48.0 dB) nom (S/N Prefix ≥MY/SG/US53		
3.75 kHz sub-carrier spacing	0.035% (-69.1 dB) nom	0.035% (-69.1 c			Y/SG/US5323) ⁴	0.40% (-48.0 dB) nom (S/N Prefix <my sg="" td="" us53<=""><td></td><td>0.054% (-65.4 dB) nom</td></my>		0.054% (-65.4 dB) nom
				0.048% (-66.3 (S/N Prefix ≥M	dB) nom Y/SG/US5323) ⁵	0.20% (-54.0 dB) nom (S/N Prefix ≥MY/SG/US53	40) ⁷	

^{1.} For MXA and EXA instruments with serial number prefix ≥ MY/SG/US5233 and ≥ MY/SG/US5340, refer to the LTE section in the MXA and EXA specification guides for more information: www.keysight.com/find/mxa_specifications; www.keysight.com/find/exa_specifications. For the UXA, overall EVM and Data EVM using 3GPP standard-defined calculation. Phase Noise Optimization set to Best Close-in (<600 kHz).

^{2.} The accuracy specification applies when the EVM to be measured is well above the measurement floor. When the EVM does not greatly exceed the floor, the errors due to the floor add to the accuracy errors. Refer to specification guide for information on calculating the errors due to the floor.

^{3.} Requires IF bandwidth above 10 MHz (Option B25, B40, B85, B1A, B1X, B2X, or B5X).

^{4.} Phase noise optimization mode is set to Best Close-in (<20 kHz)

^{5.} Ship standard with N9020B-EP2. Phase noise optimization mode is set to Fast Tuning.

^{6.} Phase noise optimization mode is set to Best Close-in (<20~kHz).

^{7.} Ship standard with N9010B-EP3. Phase noise optimization mode is set to Best Close-in (<20 kHz).

Key Specifications (continued)

Description EVM floor for LTE-V2X ¹	UXA	PXA	MXA	EXA	CXA
Signal bandwidth					
– 5 MHz	0.15% (-56.4 dB) nom	0.31% (-50.1 dB) nom	0.70% (-43.4 dB) nom (S/N prefix <my <br="" sg="">US5233)</my>	1.32% (-37.6 dB) nom (S/N prefix <my <br="" sg="">US5340)</my>	1.32% (-37.6 dB) nom
		0.17% (-55.3 dB) nom (with option EP0) ¹	0.35% (-49.1 dB) nom (S/N prefix≥MY/SG/ US5233)	0.66% (-43.6 dB) nom (S/N prefix≥MY/SG/ US5340)	_
				0.42% (-473 dB) nom (S/N prefix≥MY/SG/ US5648)	
– 10 MHz	0.15% (-56.4dB) nom	0.32% (-49.8 dB) nom	0.70% (-43.4 dB) nom (S/N prefix <my <br="" sg="">US5233)</my>	1.35% (-37.3 dB) nom (S/N prefix <my <br="" sg="">US5340)</my>	1.33% (-37.5 dB) nom
		0.17% (-55.3 dB) nom (with option EP0) ¹	0.35% (-49.1 dB) nom (S/N prefix≥MY/SG/ US5233)	0.66% (-43.6 dB) nom (S/N prefix≥MY/SG/ US5340)	-
			333230)	0.42% (-47.3 dB) nom (S/N prefix≥MY/SG/ US5648)	-
- 20 MHz ²	0.20% (-53.9 dB) nom	0.35% (-49.1 dB) nom	0.70% (-43.9 dB) nom (S/N prefix <my <br="" sg="">US5233)</my>	1.35% (-37.6 dB) nom (S/N prefix <my <br="" sg="">US5340)</my>	1.41% (-37.0 dB) nom
		0.23% (-52.7 dB) nom (with option EP0) ¹	0.40% (-47.9 dB) nom (S/N prefix≥MY/SG/ US5233)	0.70% (-43.0 dB) nom (S/N prefix≥MY/SG/ US5340)	
			,	0.48% (-46.5 dB) nom (S/N prefix≥MY/SG/ US5648)	-

Overall EVM and Data EVM using 3GPP standard-defined calculation. Phase Noise Optimization set to Best Close-in (<20 kHz).
 Requires Option B25, B40 (IF bandwidth above 10 MHz).

Frequency error					
Lock range		± 2.5 x sub	carrier spacing = 37.5 kł	Hz for default 15 kHz sub	carrier spacing (nom)
Accuracy	•		± 1	Hz + tfa ¹ (nom)	
Time offset ²					
Absolute frame offset accuracy	± 20 ns	± 20 ns	± 20 ns	± 20 ns	± 20 ns
Relative frame offset accuracy	± 5 ns (nom)	± 5 ns (nom)	± 5 ns (nom)	±5 ns (nom)	± 5 ns (nom)
MIMO RS timing accuracy	± 5 ns (nom)	± 5 ns (nom)	± 5 ns (nom)	± 5 ns (nom)	± 5 ns (nom)

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tfa = transmitter frequency x frequency reference accuracy.
 The accuracy specification applies when EVM is less than 1% and no power boost is applied for resource elements.

Ordering Information

Flexible licensing and configuration

- Perpetual: License can be used in perpetuity.
- Time-based: License is time limited to a defined period, such as 12-months.
- Node-locked: Allows you to use the license on one specified instrument/computer.
- Transportable: Allows you to use the license on one instrument/computer at a time.
 This license may be transferred to another instrument/computer using Keysight's online tool.
- Floating: Allows you to access the license on networked instruments/computers from a server, one at a time. For concurrent access, multiple licenses may be purchased.
- USB portable: Allows you to move the license from one instrument/computer to another by end-user only with certified USB dongle, purchased separately.
- Software support subscription: Allows the license holder access to Keysight technical support and all software upgrades

LTE/LTE-Advanced FDD measurement application (N9080EM0E)

Software License Type	Software License	Support Subscription
Node-locked perpetual	R-Y5C-001-A	R-Y6C-001-z ²
Node-locked time-based	R-Y4C-001-z ¹	Included
Transportable perpetual	R-Y5C-004-D	R-Y6C-004- z ²
Transportable time-based	R-Y4C-004-z ¹	Included
Floating perpetual	R-Y5C-002-B	R-Y6C-002-z ²
Floating time-based	R-Y4C-002-z ¹	Included
USB portable perpetual	R-Y5C-005-E	R-Y6C-005- z ²
USB portable time-based	R-Y4C-005-z ¹	Included

LTE-V2X measurement application (N9080EM4E)

Software License Type	Software License	Support Subscription
Node-locked perpetual	R-Y5C-001-A	R-Y6C-001-z ²
Node-locked time-based	R-Y4C-001-z ¹	Included
Transportable perpetual	R-Y5C-004-D	R-Y6C-004-z ²
Transportable time-based	R-Y4C-004-z ¹	Included
Floating perpetual	R-Y5C-002-B	R-Y6C-002-z ²
Floating time-based	R-Y4C-002-z ¹	Included
USB portable perpetual	R-Y5C-005-E	R-Y6C-005-z ²
USB portable time-based	R-Y4C-005-z ¹	Included

- z means different time-based license duration. F for six months, L for 12 months, X for 24 months, and Y for 36 months. All time-based licenses have included the support subscription same as the time-base duration.
- z means different support subscription duration. L for 12 months (as default), X for 24 months, Y for 36
 months, and Z for 60-months. Support subscription must be purchased for all perpetual licenses with
 12-months as the default. All software upgrades and KeysightCare support are provided for software
 licenses with valid support subscription.

You Can Upgrade!

All of our X-Series application options are license-key upgradeable.



Try Before You Buy!

Evaluate a full-featured version of our X-Series measurement application with our *FREE* trial. Redeem one 30-day trial license of each measurement application online at: www.keysight.com/find/X-Series_apps_trial

Hardware Configurations

To learn more about compatible platforms and required configurations, please visit: www.keysight.com/find/X-Series apps platform

Software Models & Options

To learn more about X-Series measurement application licensing, model numbers and options, please visit: www.keysight.com/find/X-Series_apps_model

NB-IoT/eMTC measurement application (N9080EM3E)

Software License Type	Software License	Support Subscription
Node-locked perpetual	R-Y5C-001-A	R-Y6C-001-z ²
Node-locked time-based	R-Y4C-001-z ¹	Included
Transportable perpetual	R-Y5C-004-D	R-Y6C-004-z ²
Transportable time-based	R-Y4C-004-z ¹	Included
Floating perpetual	R-Y5C-002-B	R-Y6C-002-z ²
Floating time-based	R-Y4C-002-z ¹	Included
USB portable perpetual	R-Y5C-005-E	R-Y6C-005-z ²
USB portable time-based	R-Y4C-005-z ¹	Included

LTE/LTE-Advanced TDD measurement application (N9082EM0E)

Software License Type	Support License	Support Subscription
Node-locked perpetual	R-Y5C-001-A	R-Y6C-001-z ²
Node-locked time-based	R-Y4C-001-z ¹	Included
Transportable perpetual	R-Y5C-004-D	R-Y6C-004-z ²
Transportable time-based	R-Y4C-004-z ¹	Included
Floating perpetual	R-Y5C-002-B	R-Y6C-002-z ²
Floating time-based	R-Y4C-002-z ¹	Included
USB portable perpetual	R-Y5C-005-E	R-Y6C-005-z ²
USB portable time-based	R-Y4C-005-z ¹	Included

One-month KeysightCare software support subscription extension³

Support Subscription	Description
R-Y6C-501	1-month of support subscription for node-locked perpetual license
R-Y6C-502	1-month of support subscription for floating perpetual license
R-Y6C-504	1-month of support subscription for transportable perpetual license
R-Y6C-505	1-month of support subscription for USB portable perpetual license

z means different time-based license duration. F for six months, L for 12 months, X for 24 months, and Y for 36 months. All time-based licenses have included the support subscription same as the time-base duration.

3. Support subscription for all perpetual licenses can be extended with monthly extensions.

z means different support subscription duration. L for 12 months (as default), X for 24 months, Y for 36 months, and Z for 60-months. Support subscription must be purchased for all perpetual licenses with 12-months as the default. All software upgrades and KeysightCare support are provided for software licenses with valid support subscription.

Hardware configuration

For optimizing measurements on LTE signals with LTE TDD/FDD measurement applications, Keysight recommends a minimum level of X-Series multi-touch instrument hardware functionality at each instrument performance point.

Supported instruments include:

Benchtop:	PXI	1.

UXA N9041B²
 PXIe VSA up to 6 GHz M9391A
 UXA N9040B
 PXIe VSA up to 50 GHz M9393A

- PXA N9030B - PXIe VXT M9421A

- MXA N9020B - PXIe VXT M9410A/M9411A

– EXA N9010B– CXA N9000B

N90x0B X-Series signal analyzer

Capability	Instrument Option	Benefit
Analysis bandwidth	25 MHz minimum (-B25) or wider	Required : Up to full aggregated bandwidth for multiple carrier capture for LTE-Advanced TDD transmit on/off power measurement
Precision Frequency Reference	-PFR	Recommended : For enhanced frequency accuracy and repeatability for lower measurement uncertainty
Electronic Attenuator	-EA3	Recommended : Fast and reliable attenuation changes ideal for manufacturing without the wear associated with mechanical attenuators up to 3.6 GHz in 1 dB steps
Pre-amplifier	3.6 GHz (-P03) or higher	Recommended: For maximizing the measurement sensitivity
Fine Resolution Step attenuator	-FSA	Recommended: Useful for maximizing useable dynamic range to see signals
Analog baseband I/Q inputs	-BBA on PXA and MXA only	Optional: To extend measurements at baseband if required by device under test

M9391/93A PXIe VSA vector signal analyzer

Capability	Instrument Option	Benefit
Frequency range 3 or 6 GHz	M9391A-F03, or F06	One required for M9391A
Frequency range 8.4, 14, 18, or 27 GHz	M9393A-F08, F14, F18, or F27	One required for M9393A
Frequency extension to 43.5 or 50 GHz	M9393A-FRZ or FRX	Optional (requires M9393A-F27)
Analysis bandwidth 40, 100 or 160 MHz	M9391A/M9393A-B04, B10 or B1	One required
Memory 128, 512 or 1024 MSa	M9391A/M9393A-M01, M05 or M10	One required
Frequency reference 10 MHz and 100 MHz	M9391A/M9393A-300	One required

M9421A/M9410A/M9411A PXIe VXT vector transceiver

Capability	Instrument Option	Benefit
Frequency range 3.8 or 6 GHz	M9421A-504, or 506	One required for M9421A
Frequency range 6 GHz	M9410A/M9411A-001	One required for M9410A/M9411A
Analysis bandwidth 40, 80 or 160 MHz	M9421A-B40, B85 or B1X	One required for M9421A
Analysis bandwidth 300, 600 MHz or 1.2 GHz	M9410A/M9411A-B3X, B6X or B12	One required for M9410A/M9411A
Memory 256 or 512 MSa	M02 or M05	One required
Half duplex port	HDX	Optional
High output power	1EA	Optional

^{1.} Please refer to the appropriate product webpage or configuration guide for detailed hardware configuration information.

^{2.} Currently LTE FDD and LTE TDD measurement application have only been qualified for UXA N9041B Input 1 Port.

Additional Information

Literature

3GPP Long Term Evolution: System Overview, Product Development, and Test Challenges, Application Note, literature number 5989-8139EN

Introducing LTE-Advanced, Application Note, literature number 5990-6706EN

Stimulus-Response Testing for LTE Components, Application Note, literature number 5990-5149EN

Measuring ACLR Performance in LTE Transmitters, Application Note, literature number 5990-5089EN

TD-LTE E-UTRA Base Station Transmit ON/OFF Power Measurement Using a Keysight X-Series Signal Analyzer, Application Note, literature number 5990-5989EN

Web

Measurement, user's and programmer's guides can be found on the following product web pages, under document libraries.

LTE/LTE-A FDD: www.keysight.com/find/N9080E

NB-IoT and eMTC FDD: www.keysight.com/find/N9080EM3E

LTE-V2X: www.keysight.com/find/N9080EM4E LTE/LTE-A TDD: www.keysight.com/find/N9082E

Application pages:

www.keysight.com/find/lte

www.keysight.com/find/lteadvanced

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

