

# 5G Over-the-Air Performance Measurement and Evaluation

Using FieldFox handheld analyzers

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# Introduction

5G is not simply an iteration of 4G. It is truly revolutionary and will change everything we know today. For the past 30 years, we have traversed through:

- 1G (the 1980s, AMPS/ETACS) mobile network, which brought analog voice to the masses.
- 2G (the 1990s, GSM/CDMA), which made digital voice available and increased network capacity dramatically with the advancement of the integrated circuit and digital signal processing.
- 3G (the 2000s, WCDMA/EVDO), which combined mobile data with voice enabling customers to make a voice call while replying to email for the first time.
- 4G (the 2010s, LTE), which was all about wireless internet (mobile IP) at higher speed, and desktop applications finally arrived on smartphones.

Nevertheless, there is still segmentation between the communications industry and customers. There are wireline/internet providers, cable TV, and internet service providers, wireless operators, over-the-top (OTT) application providers, and more. Consumers and businesses get connections from various operators on different platforms that often do not communicate with each other. There are significant overhead expenses in the networks, and providers allocate substantial resources to manage these expenses (signaling, billing, and device management).

5G is a connected application ecosystem for end users. Each application will adaptively manage data speed, latency, and reliability, depending on the tasks. For example, a vehicle on autopilot requires a reliable instant response and a secure link at highway speeds. A 5G network will provide wide coverage, low latency, and an encrypted communication link. Blindly assigning a 100 MHz channel for the car will not work because higher throughput does not equal to short latency and reliable coverage.

From the perspective of network operators, 5G will consolidate all their communication systems under one package to meet end-user application needs, such as data, voice, video, internet of things, and critical communications. 5G will provide much higher throughput, ultra-low latency, increased network capacity, reliability, and secure services.

The 5G network architecture should provide:

- Massive capacity; 1000 times more than 4G
- Super-fast data rate; 100 times more than 4G
- Ultra-low latency; < 1ms

To achieve these goals, network and user equipment manufacturers must invent innovative technologies to make the network drastically more efficient. They must also deploy a new spectrum to support much wider bandwidth requirements.

There are three key technologies that 5G requires: millimeter-wave (mmWave) network deployment, massive multiple-input multiple-output (MIMO), and beamforming.

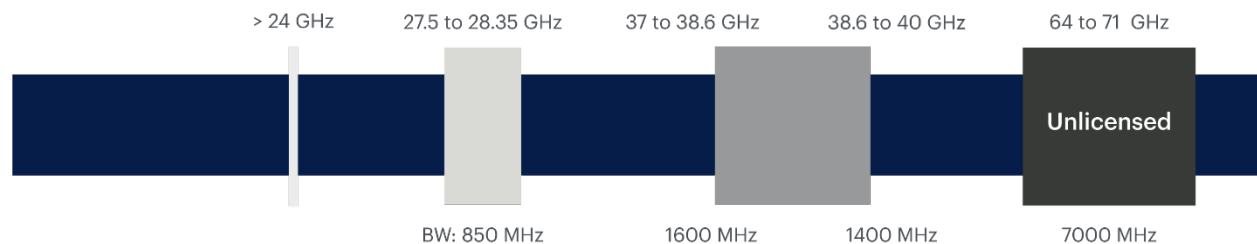
5G presents uncharted territory for RF engineers. How to characterize a mmWave air interface? How to measure antenna efficiency? What are the potential interference issues in 5G networks? What solutions can address 5G over-the-air (OTA) measurements to help evaluate 5G trial networks?

# mmWave Band for 5G Deployment

LTE with 20 MHz bandwidth and 64 QAM can achieve 100 Mbps data rates on the downlink. However, for 5G to provide 100x higher data rates, it will require much wider bandwidth standards. The current sub-3 GHz cellular band cannot support wider bandwidths. The only way to implement 5G is to move the system to a higher frequency band.

5G requires a much higher bandwidth; as much as 800 MHz to 2 GHz. The frequency bands that have such potential are mmWave bands. The deployment of satellite communication in the Ka band (26.5 GHz to 40 GHz) increased channel bandwidth — from a typical bandwidth of 54 MHz to 500 MHz through 2 GHz, and was accompanied with spot beam frequency reuse to achieve gigabit IP connection.

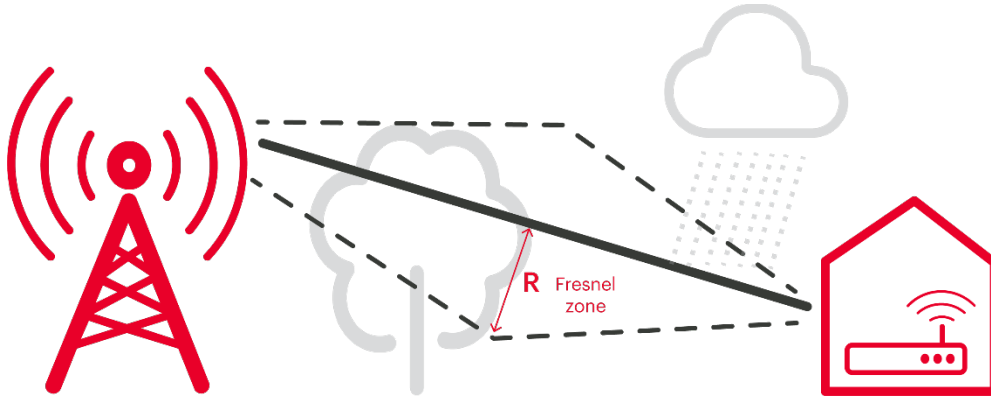
In October 2015, the FCC allocated three mmWave bands for 5G services; these bands are the frontier spectrum for 5G services. Spectrum above 24 GHz is currently under investigation. The 28 GHz band supports 850 MHz of bandwidth, and the 37 – 40 GHz band supports 3 GHz of bandwidth. An unlicensed band from 64 – 71 GHz supports 7GHz of bandwidth. These spectrum and bandwidth allocations make the 5G service possible.



**Figure 1.** FCC 5G frontier bands

## mmWave Link Propagation and Link Budget

Commercial wireless service frequencies are below 6 GHz including Wi-Fi. The channel characteristics of these bands are well understood with many design tools available to use. However, deploying mmWave frequency bands to provide a link between user equipment (UE) and base station presents many technical challenges. It is essential to understand mmWave path loss properties and build a predictable mathematical model.



**Figure 2.** Various factors affect 5G radio received signal level

Path loss and link budget are two essential elements while investigating 5G link behavior.

5G link includes line-of-sight (LOS) and non-line-of-sight (NLOS) components in the radio propagation environment. LOS is close — but not exact at above 60 GHz — to free space path loss. Whereas NLOS path loss deviates significantly from free space. The typical process is to make a propagation loss measurement at a specific frequency and terrain. You can then perform a curve fitting to find the loss of exponent  $n$ . The combined path loss is proportional to the distance between transmit and receive antenna  $n$  — where  $n$  is the loss of the exponent, which can range from 2 to 4.

*Free space path loss =  $(4\pi d/\lambda)^2$  ( $d$ : distance;  $\lambda$ : wavelength)*

*Free space path loss in dB =  $92.45 + 20 \log (\text{distance in km}) + 20 \log (\text{frequency in GHz})$*

Point-to-point microwave communications require a clearance between the propagation path and the nearest obstacles on the ground, which is governed by Fresnel zone theory. If the zone is 60% clear, it is LOS propagation. 5G networks, however, will have much lower antenna height, which could potentially introduce significant propagation blockage.



5G mmWave link budget is quite different from the traditional sub-6 GHz wireless link budget and can cause further losses due to rain fade, shadowing loss, foliage, atmosphere absorption, humidity, and Fresnel blockage.

Below is an example calculation of 5G link budget that could vary depending on the band and type of cell.

*Received power in dBm = Tx power + Tx antenna gain + Rx antenna gain - path loss*

- Rain fade (2 dB/200m) - shadowing loss (20 to 30 dB) - foliage loss (10 to 50 dB)
- Atmosphere absorption - terrain /humidity - Fresnel blockage - system margin

*Fresnel zone radius (R) =  $17.32 \times \sqrt{(d / 4f)}$  (d in km, f in GHz)*

By examining the equations above, it is obvious that many factors can impact mmWave links. The link budget is the most critical area of focus for any 5G deployment team.

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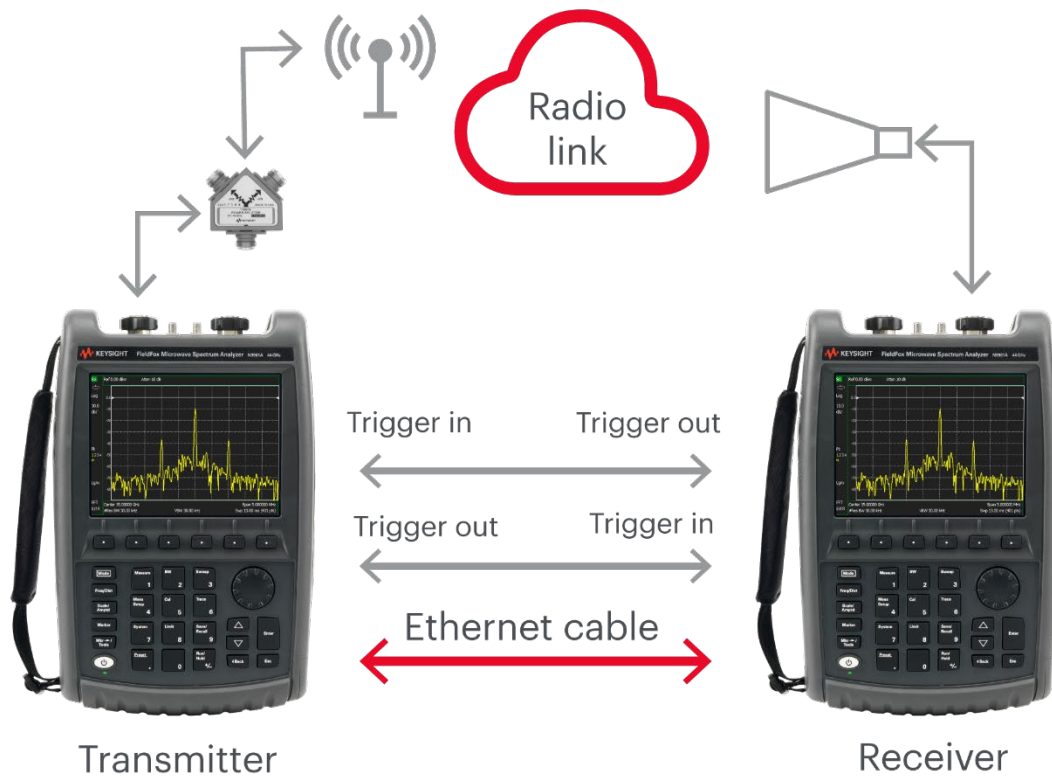
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# Propagation Loss Measurements with FieldFox

Keysight's FieldFox handheld microwave analyzer has an operating mode known as extended range transmission analysis (ERTA). ERTA requires a connection between two FieldFox instruments with one acting as the transmitter and the other as the receiver. Triggers on each box synchronize the measurement. An Ethernet connection sets the frequency range and transfers the results from the transmitter to the receiver. The receiver is always the master in this setup. The splitter at the transmitter side measures the output power from the transmitter, so the receiver side knows the exact transmitting power level. FieldFox can record real-time data, replay the data, and then export it for post-analysis.

## Path loss / link budget measurement and verification

Extended range transmission analysis measurement setup

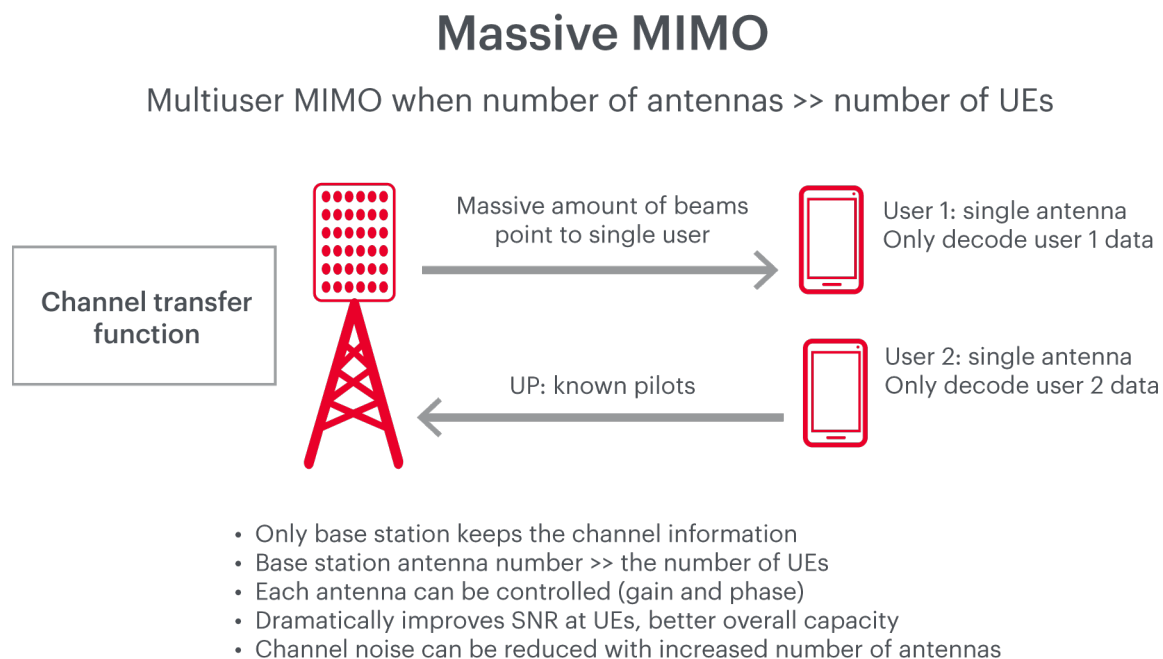


**Figure 3.** ERTA setup for propagation loss measurement

# Massive MIMO

Massive MIMO is an extension of multiuser MIMO; the number of base station antennas is much higher than the number of user equipment (UE) in the cell. The average number of antennas is 48 to 64. The increase in the number of antennas makes the beam much narrower to allow the base station to deliver RF energy to the UE more precisely and efficiently.

You can control the antenna's phase and gain individually; the channel information remains with the base station. This type of implementation simplifies UE design without adding multiple receiver antennas. Installation of a large number of base station antennas will increase the signal-to-noise ratio (SNR) in the cell, which leads to higher cell site capacity and throughput. As 5G massive MIMO implementation is on mmWave, the physical size of the antenna is small and is easy to install and maintain.



**Figure 4.** Massive MIMO operation principle



# Beamforming

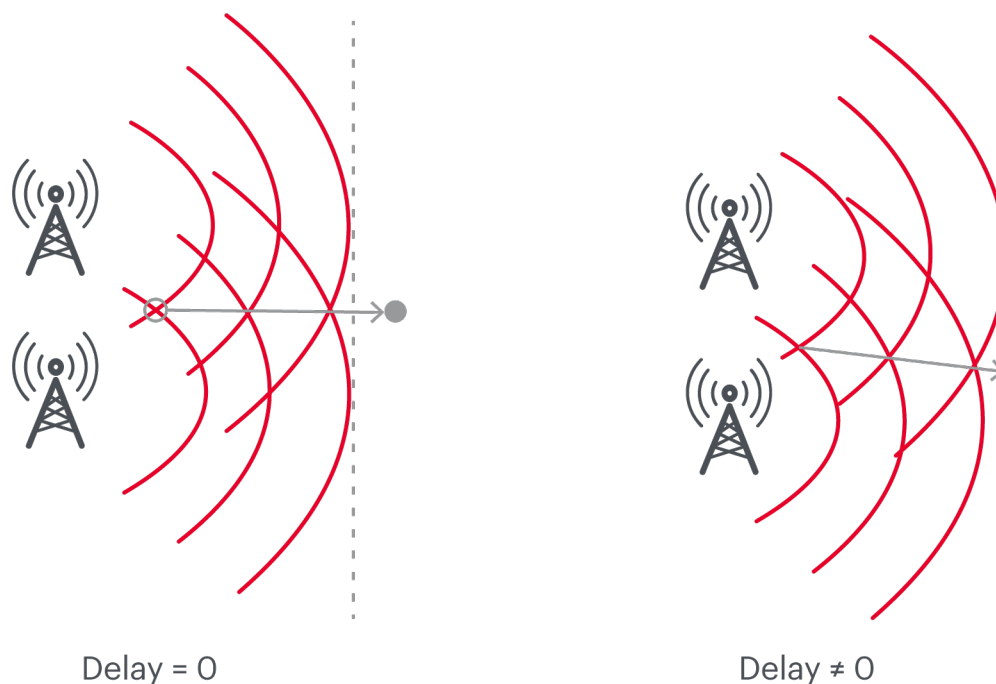
You can control the element of a phased array antenna through beamforming. Beamforming achieves better efficiency to overcome path loss, channel noise, and channel cross talk. At mmWave, the path loss is much more significant than sub-6 GHz channel; beamforming is crucial to the success of 5G network.

Figure 5 shows how beamforming works. On the left side, the delay between two phased elements is 0. The wave travels straight. When adding delay, the wave changes direction. The base station can steer multiple beams to multiple UEs simultaneously when controlling the individual array antenna.

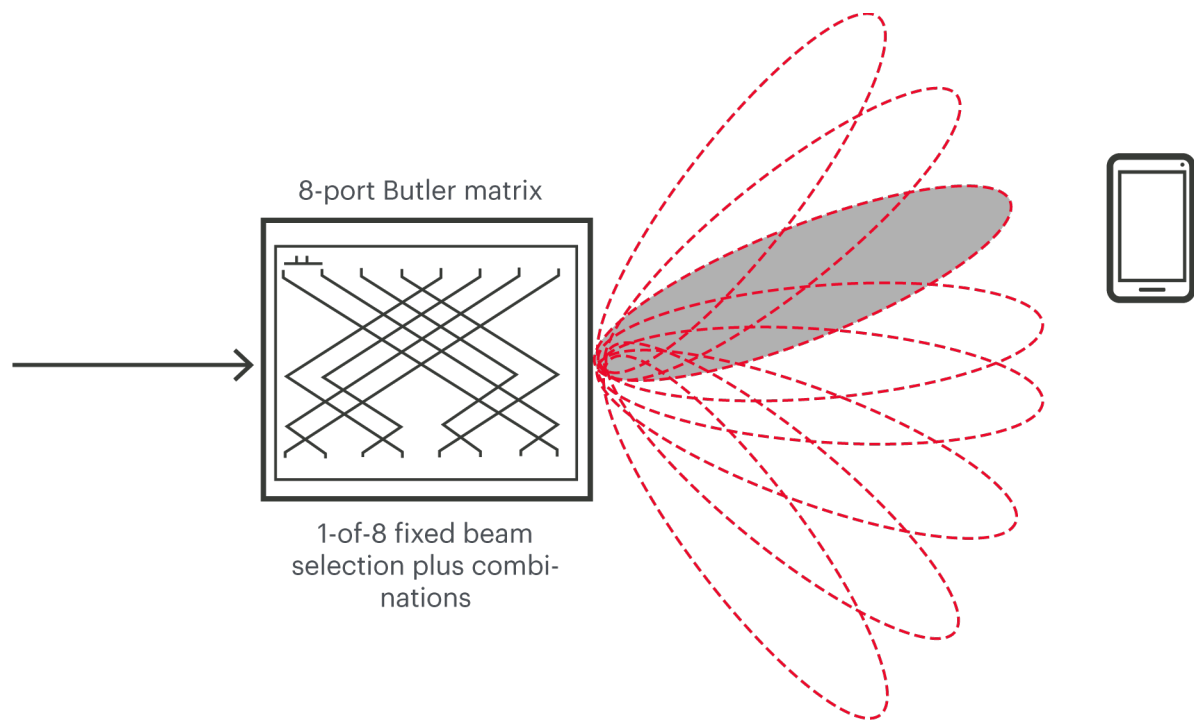
5G beamforming has three stages: beam acquisition, feedback, and change. In the beam acquisition phase, the base station does a beam sweep, sends out a beam in eight different directions, the UE detects the best beam, and transmits the random-access channel (RACH) to the base station. In feedback and change stages, the UE sends the ranking list of beams to the base station, the best possible beam steers toward the UE. Lastly, during data transfer, the UE can continuously provide feedback to the base station to make small adjustments of the beam to achieve a better SNR.

## Beamforming

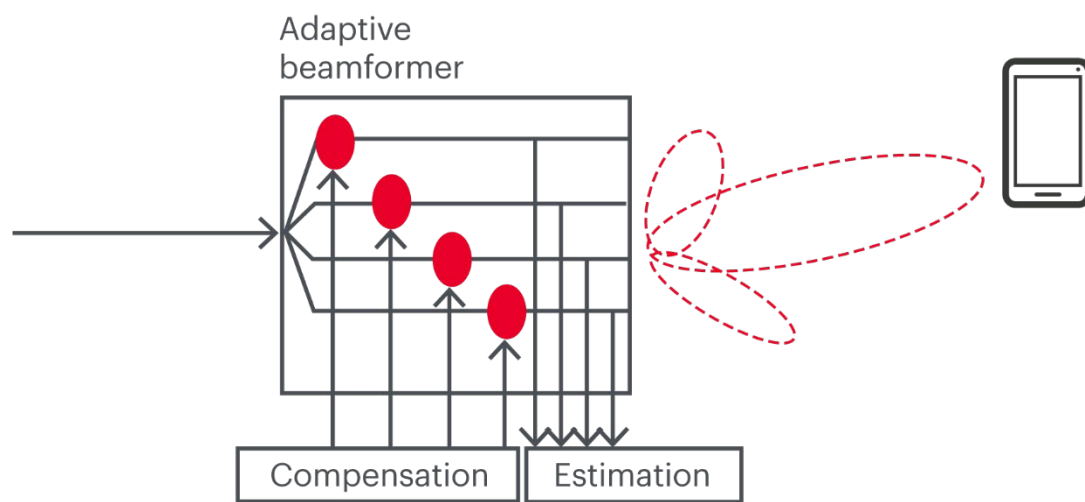
What is beamforming



**Figure 5.** How beamforming works



**Figure 6.** 5G beam acquisition and feedback



**Figure 7.** 5G beam change

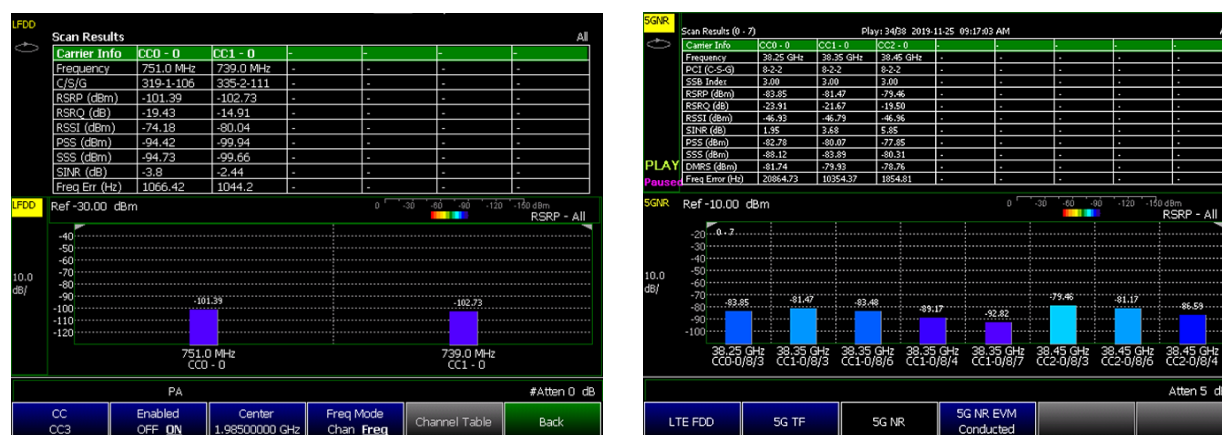
## 5G Deployment: NSA, SA and DSS

5G offers flexibility during deployment. The network evolves based on frequency resource availability, financial metrics, and speed to provide services for a large population.

**Non-Standalone (NSA) mode** is today's dominant mode in a 5G network, and it anchors on the LTE network. Most of the control channels are on LTE while 5G primarily carries data traffic. This distribution ensures that 5G UEs can always get coverage and services. Operators can deploy 5G as a hot spot and steadily expand the service area to cover a populated area. This process is critical for mmWave deployment.

5G evolved because 4G LTE does not provide the required capacity and speed for ultralow latency communications. However, LTE networks dictate NSA network performance. If the LTE network is jammed or experiences interference, so does the 5G network.

The key areas to test in NSA mode are LTE and 5G coverage overlap and interRAT handovers. You do this to make sure the gNB has enough neighbors to ensure coverage and easily handover between 5G and 4G. Figure 8a shows LTE anchor cell and 5G mmWave cell performance metrics.



**Figure 8a.** LTE over the air scanning (left) and 5GNR mmWave over the air scanning (right)

**Standalone (SA) mode** evolves from NSA, and this is the goal of a 5G network. 5G SA mode allows the UE to stay on the 5G network at all times while providing all the benefits and full features of 5G like ultralow-latency service. It allows handovers between many 5G bands.

At this stage, the key task is to manage network interference and optimize intraRAT handovers and cell reselections. As always, external interference and noise will impact 5G performance.

Dynamic Spectrum Sharing (DSS) allows 5G NR FR1 (600MHz to 2600 MHz) to deploy on top of existing LTE carriers. It is the quickest way to achieve 5G deployment in a nationwide network.

The primary DSS deployment mode takes advantage of the LTE MBSFN (multi-broadcasting single frequency network) frame to carry both the 5G control and traffic channels and it does not affect existing LTE users. Because overhead processing is necessary to manage signaling between two networks and their schedulers, DSS will impact overall network capacity and connection time.

Figure 8b shows how DSS is deployed. The 5G control channel, or SSB block, is deployed on MBSFN frames. Typically, the SSB is not located in the center of the carrier to avoid confusion with the LTE control channel. Since all LTE control, reference, and data channels are intact, it is completely transparent to the LTE UE. The 5G NR UE obtains 5G channel allocations via SIB2 messages.

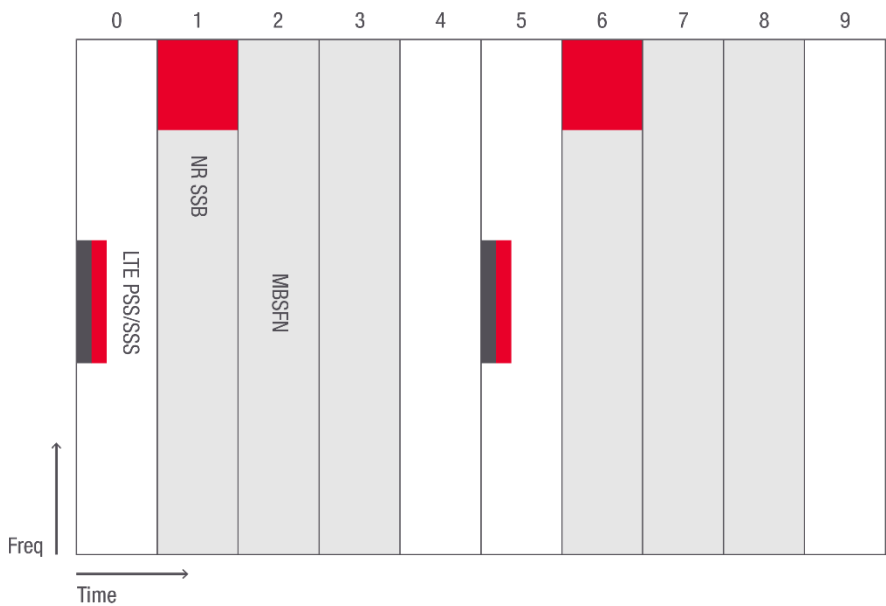


Figure 8b. LTE with DSS frame structure



Figure 8c. DSS measurements (LTE/5G NR) co-existence

# 5G Network Scanning to Verify and Optimize Network Deployment

Beamforming allows the 5G network to provide coverage where it's needed most. Each cell is further divided into a number of sub-cells, identified by beam indexes. For mmWave FR2, beam index numbers can be 4, 8, and 64. This approach provides greater flexibility to fine tune network coverage and increase network utilization.

This indexing is different from LTE networks where cell coverage is measured by the C-RS (cell-specific reference channel) with a specific PCI (physical cell id). For NR networks, cell coverage is measured against received synch channel power in a list of beam indexes with specific PCIs. Since each beam is not always on, it is essential to measure each beam index to gauge network coverage.

5G network scanning measures over-the-air, multi-cell operation and the associated PCI, beam index, and relevant KPIs like SS-RSRP, SS-RSRQ, SINR, DMRS power, time offset, frequency error, and more. RSRP/RSRQ/beam index are used to measure cell coverage. SINR indicates the impact of interference and noise. DMRS power is used to examine radio channel condition, frequency error helps to ensure the gNB is locked to GPS properly, and time offset shows the timing synch among various gNBs. Network scanning also supports multiple component carriers. For example, Keysight's FieldFox handheld analyzer can scan up to eight component carriers in FR1 and FR2 bands at the same time.

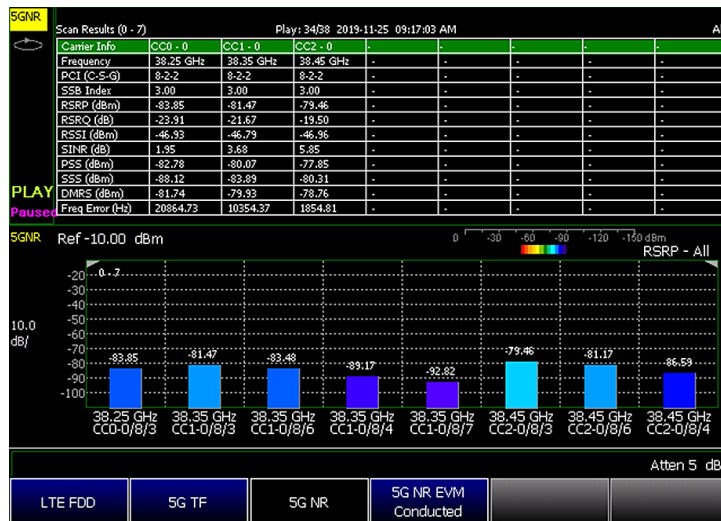


Figure 9. 5G NR over-the-air (OTA) scan using FieldFox

# 5G mmWave Coverage Verification

mmWave band adoption is critical for 5G implementation. mmWave frequencies allow the network to provide much faster data rates and precise sensing networks for IoT.

A typical network deployment begins with network planning. Engineers use RF network planning software to design 5G networks based on both site survey data and link budget assumptions. In most cases, the design does not match the real performance of the network. Verification and optimization are necessary after installation. Not matching the real performance of the network is particularly true for mmWave 5G networks.

The first step is to verify that the network does not have any coverage gaps. You can perform this check by measuring the coverage against the network design. For sub-3 GHz networks like LTE, engineers use scanning receivers with omnidirectional antennas that match UE antenna characteristics to measure signal strength and control channel power from the base stations. Because the omnidirectional antenna receives energy from all directions, this is the best method to perform network coverage testing.

However, using omnidirectional antennas as receiving antennas is no longer feasible in a 5G mmWave network because:

- The 5G UE antenna is a phased array antenna.
- The 5G mmWave gNB antenna is a phased array antenna with beamforming.
- The UE can only use a particular set of multipath signals; the omnidirectional antenna is no longer representing UE RF reception performance.



An innovative approach is necessary to make an actual 5G mmWave network coverage test. Instead of using an omnidirectional antenna, a phased array antenna with a spectrum analyzer or scanning receiver is necessary to measure network coverage. The phased array antenna-based coverage measurement system can steer measuring beams to evaluate:

- Beam power from the gNB to calculate network coverage
- Multipath impact evaluation
- Simulate UE antenna performance to estimate potential UE coverage issues

By changing the beam width, the phased array antenna is configurable as an RF probe to measure gNB parametric performance over-the-air.

In a typical LTE coverage test, the omnidirectional antenna-based measurement receiver takes one data point per geolocation. You can generate many samples at the location to achieve a better statistical value of the power level.

In contrast, the 5G mmWave requires geolocation, azimuth, and elevation to represent each data point. This requirement creates tremendous challenges for RF engineers to perform the network test. There are only a few systems available that can make such measurements.

## 5G gNB field test solution

Keysight's FieldFox analyzer is equipped with a spectrum analyzer and integrates an 8x8 phased array antenna to enable 5G coverage test. The instrument controls the measuring beam to sweep from 0 to 120 degrees in azimuth, and 0 to 90 degrees in elevation. The generated heat map shows the coverage in any location. You can log the data with geotags and export to any network planning tools to facilitate beam optimization.

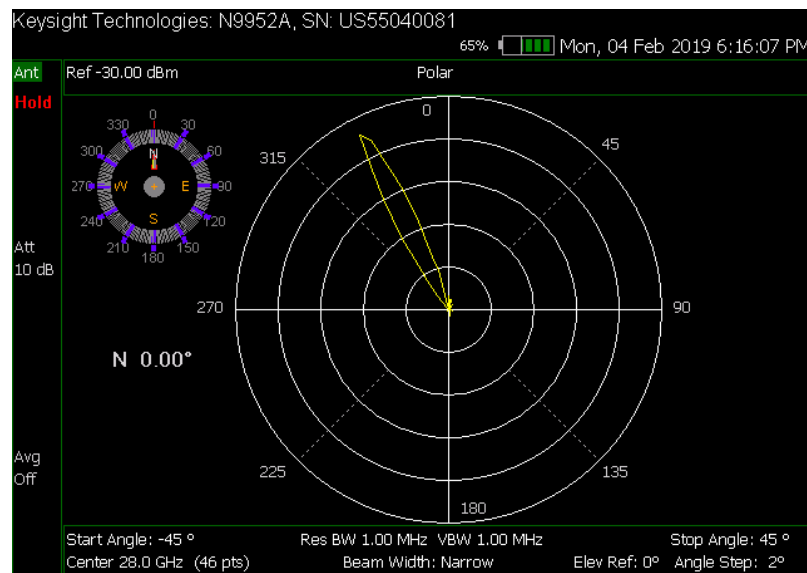
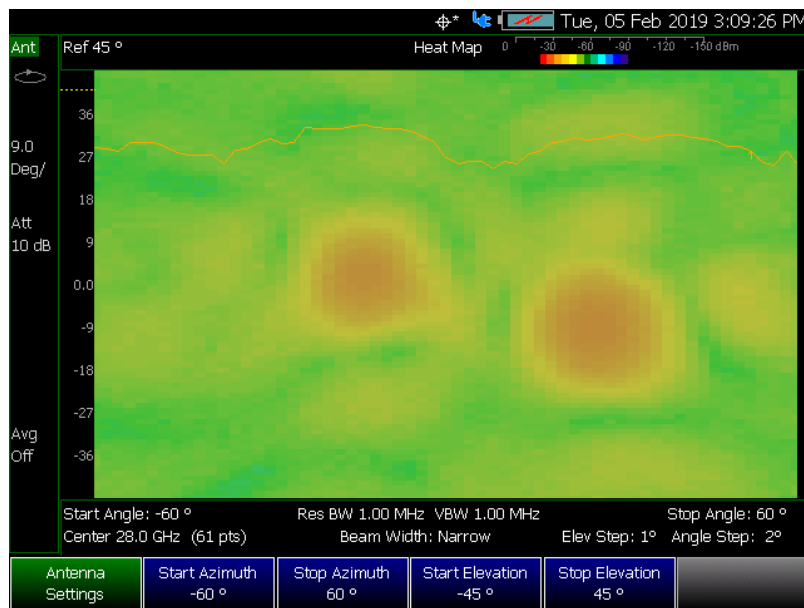


Figure 10. Polar scan using FieldFox





**Figure 11.** 2D heat map scan (azimuth vs. elevation)



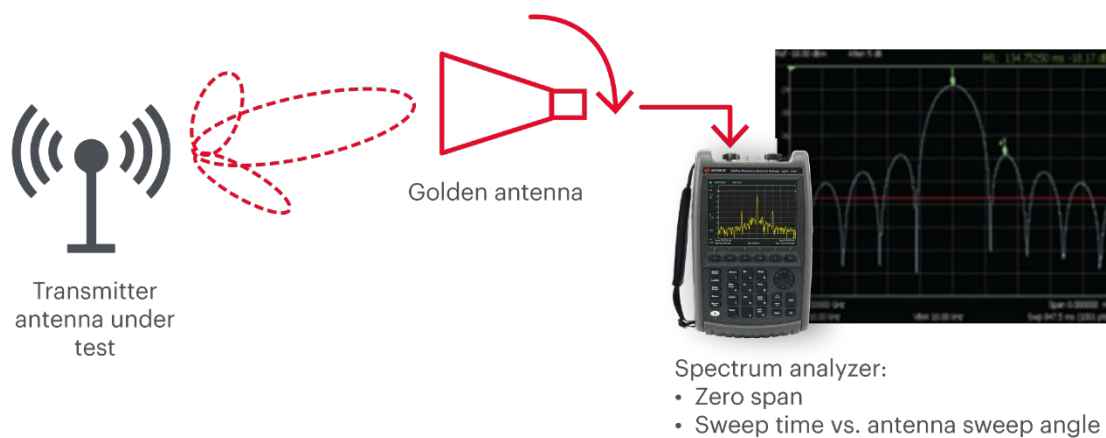
**Figure 12.** FieldFox phased array antenna coverage test system



# Phased Array Antenna Pattern and Phase Delay Test

Because a 5G base station radio and its phased array antenna integrate into a single hardware unit, there is no RF connector at the antenna to allow test equipment to measure return loss and voltage standing wave ratio (VSWR). However, it is necessary to know the performance of the antenna.

Antenna beam width from a mmWave phased array antenna is very narrow, which means its energy can be steered toward an over-the-air coupling probe; in this example, the probe is a horn antenna. The spectrum analyzer measures the antenna pattern of the array and the isolation between the main lobe and side lobe. Figure 11 shows how the spectrum analyzer is configurable to verify the antenna pattern. The spectrum analyzer configures as a zero span. Set sweep time long enough to synchronize to the rotation of the golden antenna.



**Figure 13.** Antenna pattern verification using a FieldFox handheld analyzer

A 5G phased array antenna has many elements; 64/128/256. Each element's phase is adjustable, and it is important to know whether the adjustment can translate into phase shift over-the-air.

A network analyzer with a vector voltmeter (VVM) measures the phase shift between two receiving ports. Choose one of the elements as a reference and connect it to port 1 — that connection can be via an antenna probe. Port 2 is attached to the element under test. The VVM reports the delta phase and magnitude between the two elements. The delta phase is the phase adjustment of the phased array antenna.

Phased array



Measure the delta phase and insertion loss between two elements

Vector voltmeter  
A/B measurements

**Figure 14.** Using a VVM to characterize phased array antenna

# FieldFox Microwave Analyzer Helps to Fast-Track 5G Deployment

The FieldFox microwave analyzer integrates many key mmWave tests into one package to enable 5G pre-deployment tests and on-going maintenance. Since 5G is still in the development stage, the technology will change along with standardization development, therefore, additional new tests are necessary. FieldFox is a software-defined instrument; all measurement capabilities are via software licenses, except for frequency.

FieldFox can perform many 5G necessary tests during the deployment stage:

- Frequency coverage: 9 kHz to 54 GHz
- Up to 120 MHz real-time analysis bandwidth
- Spectrum analysis
- LTE and 5G over-the-air cell scanning / OTA measurements
- Phased array antenna beam scanning
- Interference analyzer with record and playback
- Built-in mmWave continuous wave independent source
- Real-time spectrum analyzer with record and playback
- Channel scanner with google map file format (CSV/KML) support
- Built-in power meter
- Extended range transmission analysis
- Vector voltmeter
- Cable and antenna analyzer
- Vector network analyzer



Also, FieldFox has a rugged, battery-powered design. It has no fans or vents, can operate from -10 °C to +55 °C, and meets IP53 standard specifications.

# Summary

Deploying mmWave 5G presents many challenges to RF engineers. It is essential to have a robust channel model for 5G mmWave frequencies. Massive MIMO and beamforming are an integral part of 5G, and early extensive tests are necessary to enable deployment. Keysight's FieldFox analyzer provides propagation loss test, antenna pattern over-the-air test, network scanning, phased array antenna-based measurements, and many other standard mmWave tests in a single instrument. It greatly improves the efficiency in 5G pre-deployment, first-office applications, and ongoing maintenance.



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