

# **Long Term Evolution (LTE)**

**Introduction to Long Term Evolution Technology**



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# 1 Overview

Mobile broadband is becoming a reality, as the Internet generation grows accustomed to having broadband access wherever they go, and not just at home or in the office. Out of the estimated 1.8 billion people who will have broadband by 2012, some two-thirds will be mobile broadband consumers – and the majority of these will be served by HSPA (High Speed Packet Access) and LTE (Long Term Evolution) networks. People can already browse the Internet or send e-mails using HSPA-enabled notebooks, replace their fixed DSL modems with HSPA modems or USB dongles, and send and receive video or music using 3G phones. With LTE, the user experience will be even better. It will further enhance more demanding applications like interactive TV, mobile video blogging, advanced games or professional services. LTE offers several important benefits for consumers and operators:

- **Performance and capacity** – One of the requirements on LTE is to provide downlink peak rates of at least 100Mbit/s. The technology allows for speeds over 200Mbit/s. Furthermore, RAN (Radio Access Network) round-trip times shall be less than 10ms. In effect, this means that LTE – more than any other technology – already meets key 4G requirements.
- **Simplicity** – First, LTE supports flexible carrier bandwidths, from below 5MHz up to 20MHz. LTE also supports both FDD (Frequency Division Duplex) and TDD (Time Division Duplex). Ten paired and four unpaired spectrum bands have so far been identified by 3GPP for LTE. And there are

more bands to come. This means that an operator may introduce LTE in 'new' bands where it is easiest to deploy 10MHz or 20MHz carriers, and eventually deploy LTE in all bands. Second, LTE radio network products will have a number of features that simplify the building and management of next-generation networks. For example, features like plug-and-play, self-configuration and self-optimization will simplify and reduce the cost of network roll-out and management. Third, LTE will be deployed in parallel with simplified, IP-based core and transport networks that are easier to build, maintain and introduce services on.

- **Wide range of terminals** – in addition to mobile phones, many computer and consumer electronic devices, such as notebooks, ultra-portables, gaming devices and cameras, will incorporate LTE embedded modules. Since LTE supports hand-over and roaming to existing mobile networks, all these devices can have ubiquitous mobile broadband coverage from day one.

In summary, operators can introduce LTE flexibly to match their existing network, spectrum and business objectives for mobile broadband and multimedia services.

## 2 Fundamentals of LTE

LTE is the next major step in mobile radio communications, and will be introduced in 3<sup>rd</sup> Generation Partnership Project (3GPP) Release 8. LTE uses Orthogonal Frequency Division Multiplexing (OFDM) as its radio access technology, together with advanced antenna technologies.

3GPP is a collaboration agreement, established in December 1998 that brings together a number of telecommunications standards bodies, known as 'Organizational Partners'. The current Organizational Partners are ARIB, CCSA, ETSI, ATIS, TTA and TTC. Researchers and development engineers from all over the world – representing more than 60 operators, vendors and research institutes – are participating in the joint LTE radio access standardization effort.

In addition to LTE, 3GPP is also defining IP-based, flat network architecture. This architecture is defined as part of the System Architecture Evolution (SAE) effort. The LTE–SAE architecture and concepts have been designed for efficient support of mass-market usage of any IP-based service. The architecture is based on an evolution of the existing GSM/WCDMA core network, with simplified operations and smooth, cost-efficient deployment.

Moreover, work was recently initiated between 3GPP and 3GPP2 (the CDMA standardization body) to optimize inter working between CDMA and LTE–SAE. This means that CDMA operators will be able to evolve their networks to LTE–SAE and enjoy the economies of scale and global chipset volumes that have been such

strong benefits for GSM and WCDMA.

The starting point for LTE standardization was the 3GPP RAN Evolution Workshop, held in November 2004 in Toronto, Canada. A study item was started in December 2004 with the objective to develop a framework for the evolution of the 3GPP radio access technology towards:

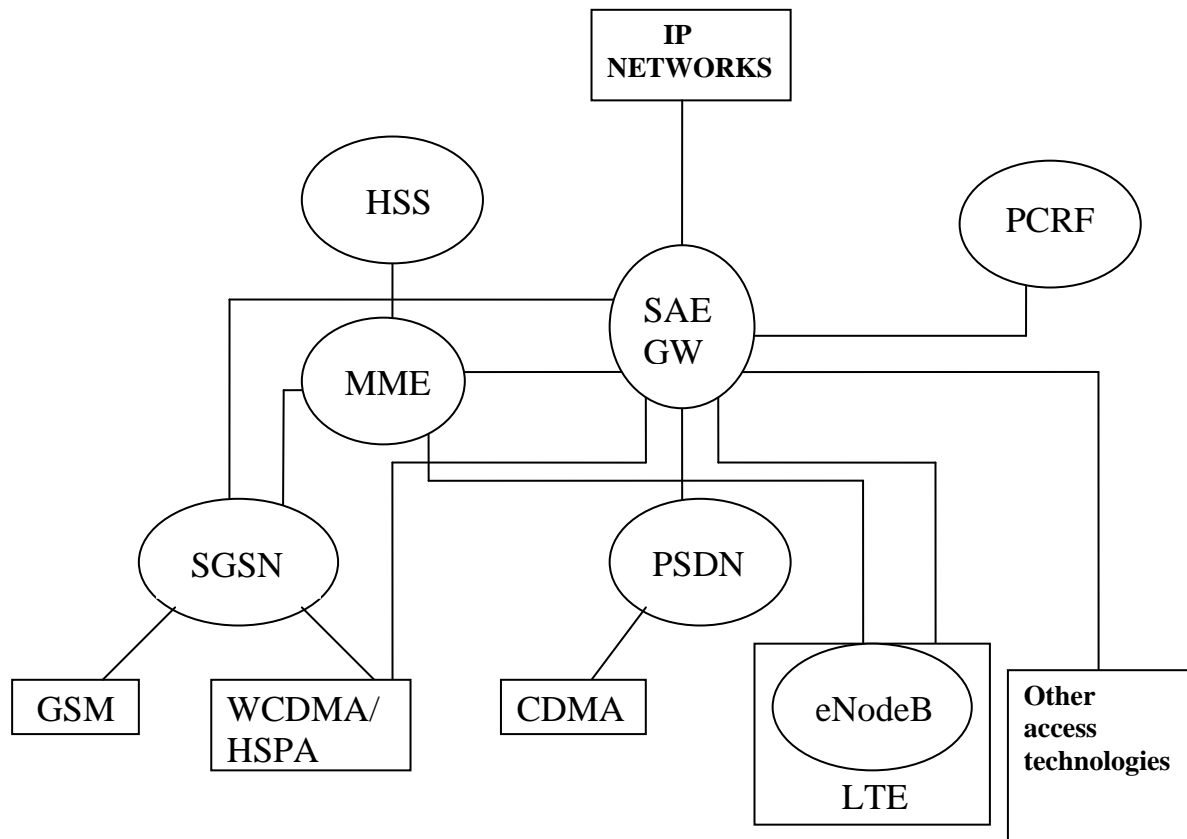
- Reduced cost per bit
- Increased service provisioning – more services at lower cost with better user experience
- Flexible use of existing and new frequency bands
- Simplified architecture and open interfaces
- Reasonable terminal power consumption.

LTE performance has been evaluated in so-called checkpoints and the results were agreed on in 3GPP plenary sessions during May and June 2007 in South Korea. The results show that LTE meets, and in some cases exceeds, the targets for peak data rates, cell edge user throughput and spectrum efficiency, as well as VoIP and Multimedia Broadcast Multicast Service (MBMS) performance.

### 3 Architecture

In parallel with the LTE radio access, packet core networks are also evolving to the flat SAE architecture. This new architecture is designed to optimize network performance, improve cost-efficiency and facilitate the uptake of mass-market IP-based services. There are only two nodes in the SAE architecture user plane: the LTE base station (eNodeB) and the SAE Gateway. The LTE base stations are connected to the Core Network using the Core Network–RAN interface, S1. This flat architecture reduces the number of involved nodes in the connections. Existing 3GPP (GSM and WCDMA/HSPA) and 3GPP2 (CDMA2000 1xRTT, EV-DO) systems are integrated to the evolved system through standardized interfaces providing optimized mobility with LTE. For 3GPP systems this means a signalling interface between the SGSN and the evolved core network and for 3GPP2 a signalling interface between CDMA RAN and evolved core network. Such integration will support both dual and single radio handover, allowing for flexible migration to LTE. Control signalling – for example, for mobility – is handled by the Mobility Management Entity (MME) node, separate from the Gateway. This facilitates optimized network deployments and enables fully flexible capacity scaling. The Home Subscriber Server (HSS) connects to the Packet Core through an interface based on Diameter, and not SS7 as used in previous GSM and WCDMA networks. Network signalling for policy control and charging is already based on Diameter. This means that all interfaces in the architecture are IP interfaces. Existing GSM and WCDMA/HSPA systems are integrated to the evolved system through standardized interfaces between the SGSN and the evolved core network. It is expected that the effort to integrate CDMA access also will lead to

seamless mobility between CDMA and LTE. Such integration will support both dual and single radio handover, allowing for flexible migration from CDMA to LTE. LTE-SAE has adopted a Class-based QoS concept. This provides a simple, yet effective solution for operators to offer differentiation between packet services.



## 4 OFDM Technology

LTE uses OFDM for the downlink – that is, from the base station to the terminal. OFDM meets the LTE requirement for spectrum flexibility and enables cost-efficient solutions for very wide carriers with high peak rates. It is a well-established technology, for example in standards such as IEEE 802.11a/b/g, 802.16, HIPERLAN-2, DVB and DAB.

OFDM uses a large number of narrow sub-carriers for multi-carrier transmission. The basic LTE downlink physical resource can be seen as a time-frequency grid, as illustrated in Figure 5. In the frequency domain, the spacing between the sub-carriers,  $f$ , is 15kHz. In addition, the OFDM symbol duration time is  $1/f + \text{cyclic prefix}$ . The cyclic prefix is used to maintain orthogonally between the sub-carriers even for a time-dispersive radio channel.

One resource element carries QPSK, 16QAM or 64QAM. With 64QAM, each resource element carries six bits.

The OFDM symbols are grouped into resource blocks. The resource blocks have a total size of 180kHz in the frequency domain and 0.5ms in the time domain. Each 1ms Transmission Time Interval (TTI) consists of two slots (Tslot). Each user is allocated a number of so-called resource blocks in the time-frequency grid. The more resource blocks a user gets, and the higher the modulation used in the resource elements, the higher the bit-rate.

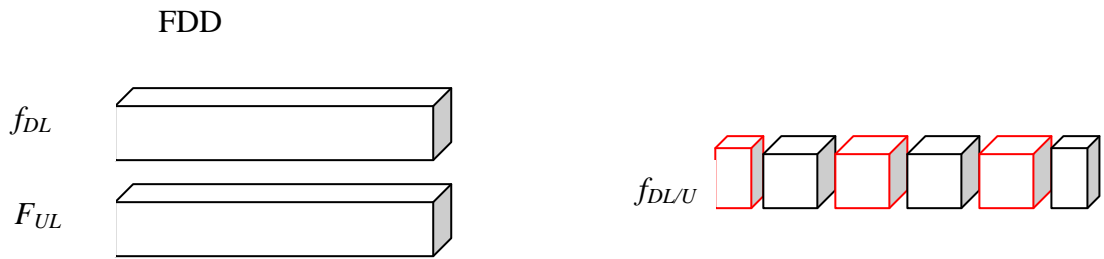
Which resource blocks and how many the user gets at a given point in time depend on advanced scheduling mechanisms in the frequency and time dimensions. The scheduling mechanisms in LTE are similar to those used in HSPA, and enable optimal performance for different services in different radio environments. In the uplink, LTE uses a pre-coded version of OFDM called Single Carrier Frequency Division Multiple Access (SC-FDMA). This is to compensate for a drawback with normal OFDM, which has a very high Peak to Average Power Ratio (PAPR). High PAPR requires expensive and inefficient power amplifiers with high requirements on linearity, which increases the cost of the terminal and drains the battery faster. SC-FDMA solves this problem by grouping together the resource blocks in such a way that reduces the need for linearity, and so power consumption, in the power amplifier. A low PAPR also improves coverage and the cell-edge performance.

## 5 Advanced Antennas

Advanced antenna solutions that are introduced in evolved High Speed Packet Access (eHSPA) are also used by LTE. Solutions incorporating multiple antennas meet next-generation mobile broadband network requirements for high peak data rates, extended coverage and high capacity. Advanced multi-antenna solutions are key components to achieve these targets. There is not one antenna solution that addresses every scenario. Consequently, a family of antenna solutions is available for specific deployment scenarios. For instance, high peak data rates can be achieved with multi-layer antenna solution such as 2x2 or 4x4 Multiple Input Multiple Output (MIMO) whereas extended coverage can be achieved with beam-forming.

## 6 Frequency bands for FDD and TDD

LTE can be used in both paired (FDD) and unpaired (TDD) spectrum. Leading supplier's first product releases will support both duplex schemes. In general, FDD is more efficient and represents higher device and infrastructure volumes, while TDD is a good complement, for example in spectrum centre gaps. Because LTE hardware is the same for FDD and TDD (except for filters), TDD operators will for the first time be able to enjoy the economies of scale that come with broadly supported FDD products.



## 7 Terminals, modules and fixed wireless Terminals

By the time LTE is available, mobile broadband devices will be mass-market products. Industry analyst Strategy Analytics forecasts that by 2010 there will be around half a billion WCDMA phones sold annually and more than two-thirds of them will be HSPA-enabled (October 2006). Today, most people think about mobile phones when we talk about mobile connections. However in the coming years, devices like notebooks, ultra-portables, gaming devices and video cameras will operate over existing mobile broadband technologies like HSPA and CDMA2000, as well as LTE through standardized PCI Express embedded modules. Many companies in the consumer electronics business will be able to deploy mobile broadband technology cost-effectively to further enhance the user value of their offerings. Fixed Wireless Terminals (FWTs) are another opportunity to use mobile broadband efficiently. FWTs can be compared to fixed DSL modems with Ethernet,

WLAN or POTS connections for devices at home or in the office. The main difference is that the broadband service is not carried over copper cables but through the radio network. FWTs enable operators to provide broadband service cost-efficiently to all users who already have desktop computers with Ethernet connections or notebooks with WLAN connectivity.

## 8 Conclusion

LTE is well positioned to meet the requirements of next-generation mobile networks – both for existing 3GPP/3GPP2 operators and ‘greenfielders’. It will enable operators to offer high performance, mass-market mobile broadband services, through a combination of high bit-rates and system throughput – in both the uplink and downlink – with low latency. LTE infrastructure is designed to be as simple as possible to deploy and operate, through flexible technology that can be deployed in a wide variety of frequency bands. LTE offers scalable bandwidths, from less than 5MHz up to 20MHz, together with support for both FDD paired and TDD unpaired spectrum. The LTE-SAE architecture reduces the number of nodes, supports flexible network configurations and provides a high level of service availability. Furthermore, LTE-SAE will interoperate with GSM, WCDMA/HSPA, TD-SCDMA and CDMA. LTE will be available not only in next-generation mobile phones but also in notebooks, ultra-portables, cameras, camcorders, Fixed Wireless Terminals and other devices that benefit from mobile broadband.

