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Overview

Definition of 4G

The 4G will be a fully IP-based integrated system of systems and network of networks achieved after the convergence of wired and wireless networks as well as computer, consumer electronics, communication technology, and several other convergences that will be capable of providing 100 Mbit/s and 1 Gbit/s, respectively, in outdoor and indoor environments with end-to-end QoS and high security, offering any kind of services anytime, anywhere, at affordable cost and one billing.

According to the 4G working groups, the infrastructure and the terminals will have almost all the standards from 2G to 3G implemented. The infrastructure will however only be packet based, all-IP. The system will also serve as an open platform where the new innovations can go with it.

4G standards

- WiMAX
- WiBro
- 3GPP Long Term Evolution • HSOPA
- 3GPP2 Ultra Mobile Broadband

Services where 4G is used

- Wireless broadband access
- Multimedia Messaging Service
- Video chat Mobile TV
- High definition TV content,
 DVB
- · Minimal service like voice and data

4G objectives

- A spectrally efficient system (in bits/s/Hz and bit/s/Hz/site)
- High network capacity

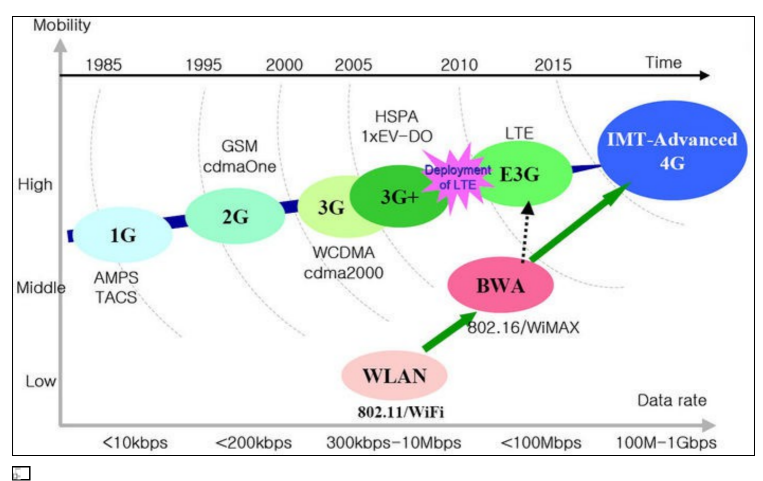
- A nominal data rate of 100 Mbit/s at high speeds and 1 Gbit/s at stationary conditions as defined by the ITU-R
 A data rate of at least 100 Mbit/s between any two points in the world
 Smooth handoff across heterogeneous network
 Seamless connectivity and global roaming across multiple networks
 High quality of service for next generation multimedia support (real time audio, high speed data, HDTV video content, mobile TV, etc)
 Interoperability with the existing wireless standards
 An all IP, packet switched network

Technology overview

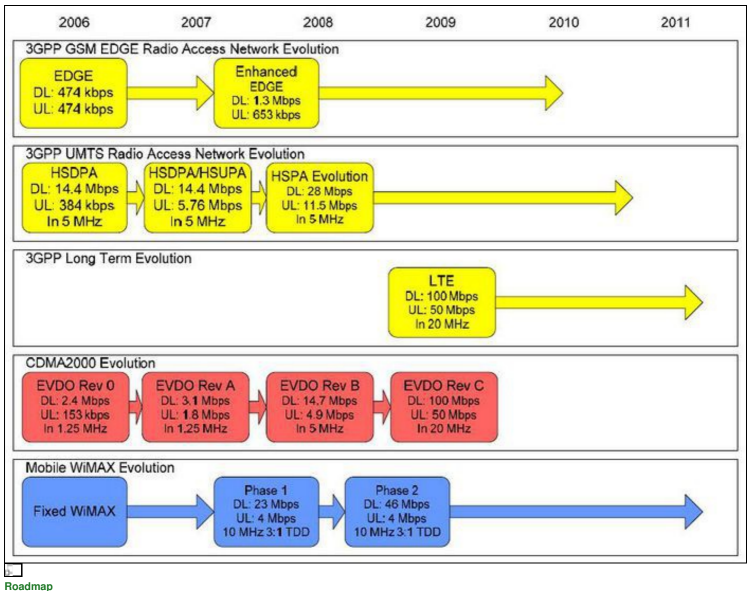
Mindmap below shows the overview of emerging technologies in 4G

Parameter	4G						
	WiMAX	WiBro	3GPP LTE	HSOPA	3GPP2 UMB		
Logo			A GLOBAL INITIATIVE	HSDPA	UMB		
Access scheme	OFDMA	OFDMA	SC-FDMA Uplink OFDMA Downlink	SC-FDMA Uplink OFDMA Downlink	OFDMA		
Duplex system	TDD/FDD	TDD	TDD/FDD	FDD	FDD		
Channel Bandwidth	3.5, 5, 7, 8.75, 10, 15, 20MHz	8.75MHz	1.25, 1.6, 2.5, 5, 10, 15 and 20 MHz	1.25 MHz to 20 MHz	1.25 - 20 MHz		
FFT size	128, 256, 512, 1024, 2048	1024	128, 256, 512, 1024, 1536, 2048	128, 256, 512, 1024, 1536, 2049	N/A		
Data rate	70 Mbps	30 - 50 Mbps	100 Mbps Downlink 50 Mbps Uplink	14.4 Mbps	275 Mbps Downlink 75 Mbps Uplink		
Antenna System	MIMO-AAS smart antenna subsystems. (6 - antenna array)	MIMO-AAS smart antenna subsystems. (6 - antenna array)	MIMO-AAS smart antenna subsystems. (4 - antenna array)	MIMO-AAS smart antenna subsystems.	MIMO-AAS smart antenna subsystems.		
FEC scheme	Convolution Code Convolution Turbo Code	e Code Convolution Code tition Convolution Turbo Code		N/A	N/A		
Modulation	lation BPSK, QPSK, QPSK, 16QAM, 16QAM, 64QAM		QPSK, 8PSK 16 QAM	16 QAM	BPSK, 8PSK, QPSK, 16QAM, 64QAM		
Frequency band	2.3GHz ~ 2.4GHz	2.3GHz ~ 2.4GHz	2010MHz ~ 2025MHz	N/A	450 MHz to 3.6GHz		
Cell coverage 10 KM		1 KM	5 - 100 KM	N/A	N/A		

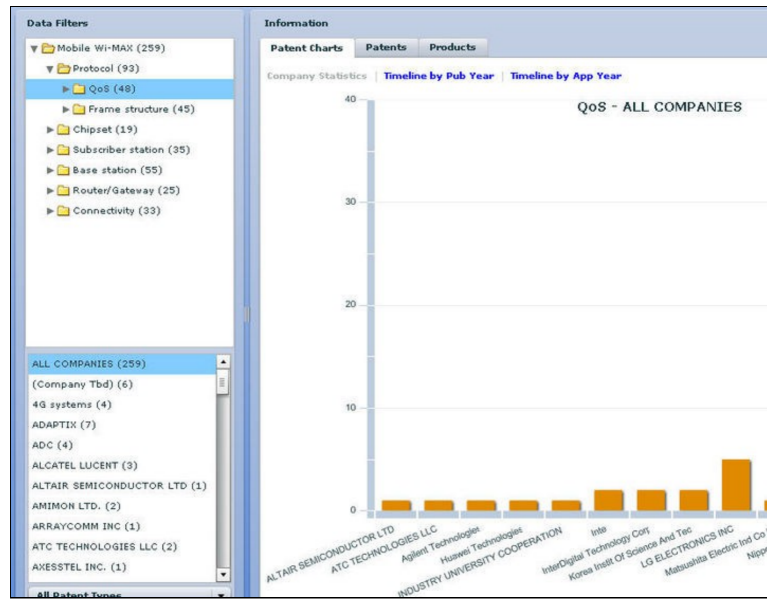
Mobile technology roadmap



Roadmap

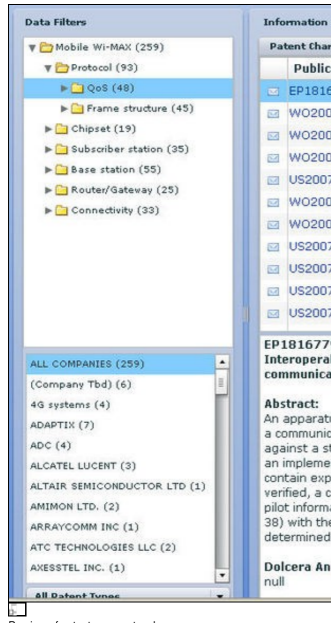


Dashboard Preview



5-

Preview of company statistics per protocol



Info	ormation			
Pa	tent Charts	Patents	1	Products
	Publicatio	n		Title
	EP1816779	9A2	1	Interoperability verification for implementation according
1	W0200709	1245A2	1	Dual-function wireless data terminal
52	W0200709	5182A2	1	Adaptive spotbeam broadcasting, systems, methods and
2	W0200709	5860A1	1	Method and apparatus for wireless resource allocation
	US2007020	01400A1	1	Opportunistic packet scheduling apparatus and method i
2	W0200710	3026A2	1	Ofdma resource allocation in multi-hop wireless mesh ne
	W0200710	6314A2	1	Mobile station and method for fast roaming with integrity
	US2007018	39235A1	1	Quality of service based resource determination and allo
63	US2007018	39205A1	1	Method and apparatus for providing and utilizing a non-
1	US2007020	01404A1		Method and system for allocating resources in a commun
63	US2007018	39214A1	1	Apparatus and method for transmitting/receiving signal i

EP1816779A2

Interoperability verification for implementation according to communication standard

An apparatus for verifying interoperability of an implementation of a communication standard includes verifying the implementation against a standard. A communication stream (26), generated by an implementation that is interoperable with the standard, will contain expected pilot information. Using the implementation to be verified, a communication stream (24) is generated, containing pilot information. The generated pilot information is compared (28, 38) with the expected pilot information, and interoperability is determined (44, 46, 48) based on the result of the comparing.

Dolcera Analysis:

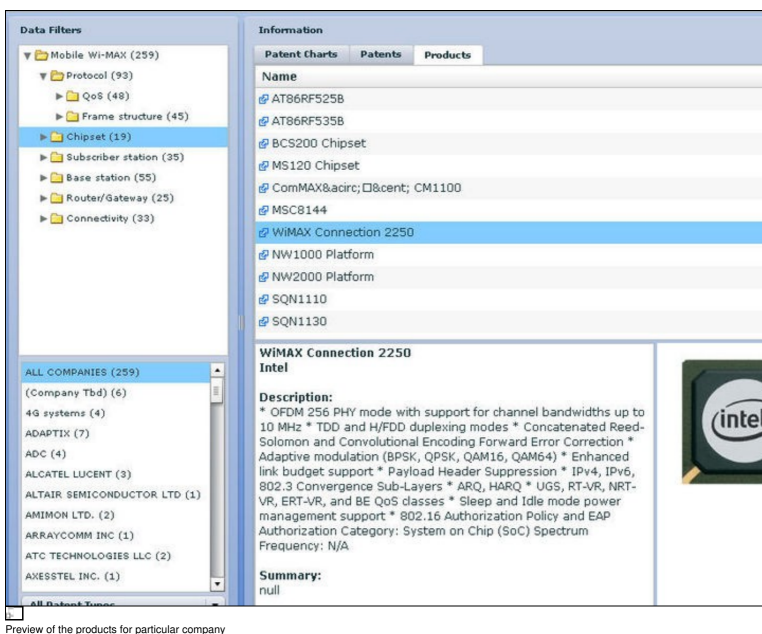
Preview of patents per protocol

Claims:

1. An apparatus implementation of communication st generating a con information; mean information expe interoperable wit determining inter the comparing. 2. An apparatus generating (26) i values (18); and stream using the

3. An apparatus

creating a cet of



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WiMAX

WiMAX Dashboard

• WiMAX is defined as "Worldwide Interoperability for Microwave Access" by the WiMAX Forum, formed in June 2001 to promote conformance and interoperability of the IEEE 802.16 standard, officially known as WirelessMAN. WiMAX aims to provide wireless data over long distances, in a variety of different ways, from point to point links to full mobile cellular type access. In practical terms this enables a user, for example, to browse the Internet on a laptop computer without physically connecting the laptop to a wall jack.

Background Information

Spectrum coverage by geography Image below shows the spectrum for WiMAX users World wide.

FREQUENCY	USES
2-11 GHZ	What the IEEE 802.16-2004 specifies as the operating range for point to multi-point operations
1.7 and 2.1 GHz	Advanced Wireless Services in US; potentially a spectrum of choice for AWS spectrum holders (legacy service providers)
2.3 GHz	Wireless Communications Services in US; expect incumbent service providers who already hold this spectrum to use it for WiMAX services
2.4 - 2.483 GHz	ISM and FCC Part 15, largely unlicensed, used for Wi-Fi; to be avoided by WiMAX operators on concerns of interference from Wi-Fi
2.5 GHz	BRS/EBS in US; - Projected as being a popular licensed WiMAX spectrum choice in US and for those who could not get 3.5 GHz in other nations, probably the second most popular spectrum vendors will build product for
3.5 GHz	Unlicensed in many nations outside the US. Many nations have allocated it as the WiMAX spectrum. Almost all vendors offer WiMAX product for this frequency. Not useable commercially in the US, as it is spectrum held by the military.
3.65 GHz	FCC issued an announcement in 2004 promoting opening spectrum here for quasi-unlicensed use. Has yet to be finalized. Many products made for 3.5 GHz may work well in 3.65 GHz US application
4.9 GHz	aka "Public Safety", in the US, intended for use by First Responders (police, fire, ambulance and other emergency services)
5.4 and 5.8 GHz	US unlicensed; many vendors will offer this as their US unlicensed spectrum offering

<u>n-</u>

Spectrum for WiMAX users World wide

Market research data:

- Worldwide WiMAX equipment revenues are forecast to reach \$3.26 billion in 2009
- Worldwide outdoor wireless mesh access node sales are forecast to reach \$1.17 billion in 2009
- Samsung leads overall WIMAX equipment revenue share in 3Q06, ahead of Alvarion, Airspan, and Aperto Networks
 Strix Systems leads overall outdoor mesh revenue market share in 3Q06, just ahead of Tropos Networks and BelAir Networks
 35% of WIMAX equipment sales come from Asia Pacific, 30% from EMEA, 20% from North America, and 14% from CALA

- 35% of WinkA equipment sates come from Asia Facility, so a norm Entra, 20% from North America, and F4% from Asia Facility, and 8% from CALA
 802.16 standards The first 802.16 standard was approved in December 2001. It delivered a standard for point to multipoint Broadband Wireless transmission in the 10-66 GHz band, with only a Line of Sight (LOS) capability. It uses a single carrier (SC) physical (PHY) standard. Source

Standards

- 1. IEEE 802.16-2004 (802.16d) addresses only fixed systems
- 2. IEEE Std 802.16e-2005, also called mobile WiMAX
 - ◆ 802.16e also bring Multiple Antenna Support through Multiple-input multiple-output communications. This brings potential benefits in terms of coverage, self installation, power consumption, frequency re-use and bandwidth efficiency. 802.16e also adds a capability for full mobility support.
- WiMAX II, 802.16m will be proposed for IMT-Advanced 4G (future development)
 GPP LTE and WiMAX-m are concentrating much effort on MIMO-AAS, mobile multi-hop relay networking and related developments needed to deliver 10X and higher Co-Channel reuse multiples.

IEEE 802.16e-2005 improves upon IEEE 802.16-2004 by:

- Scaling of the Fast Fourier Transform (FFT) to the channel bandwidth in order to keep the carrier spacing constant across different channel bandwidths (1.25-20 MHz). Constant carrier spacing results in a higher spectrum efficiency in wide channels, and a cost reduction in narrow channels. Also known as Scalable OFDMA (SOFDMA).
- Improving NLOS coverage by utilizing advanced antenna diversity schemes, and hybrid-Automatic Retransmission Request (hARQ)
 Improving coverage by introducing Adaptive Antenna Systems (AAS) and Multiple Input Multiple Output (MIMO) technology
 Increasing system gain by use of denser sub-channelization, thereby improving indoor penetration

- Introducing high-performance coding techniques such as Turbo Coding and Low-Density Parity Check (LDPC), enhancing security and NLOS
- Introducing downlink sub-channelization, allowing administrators to trade coverage for capacity or vice versa

- Enhanced Fast Fourier Transform algorithm can tolerate larger delay spreads, increasing resistance to multipath interference
 Adding an extra QoS class (enhanced real-time Polling Service) more appropriate for VoIP applications.
 Adding support for mobility (soft and hard handover between base stations). This is seen as one of the most important aspects of 802.16e-2005, and is the very basis of 'Mobile WiMAX'. Source

Technology mapping parameters

	Convergence Sublayer (CS)	
	PDI	U Operation
	Cor	nnection Man
	Sch	eduling Serv
		Link Control
	MAC LAYER MAC Common Part Sublayer (MAC CPS)	
/	Net	work Entry
	Har	ndoffs
OFDM/OFDMA Fundamentals Protocol	Pov	wer Managen
OFDMA Sub-Channelization	MB	S
Frame Frame Structure	Security Sublayer	
Preamble PHY Layer		
MIMO Others Antenna System		
Tx-Rx structure		

IEEE 802.16e Protocol Stack

Content delivery

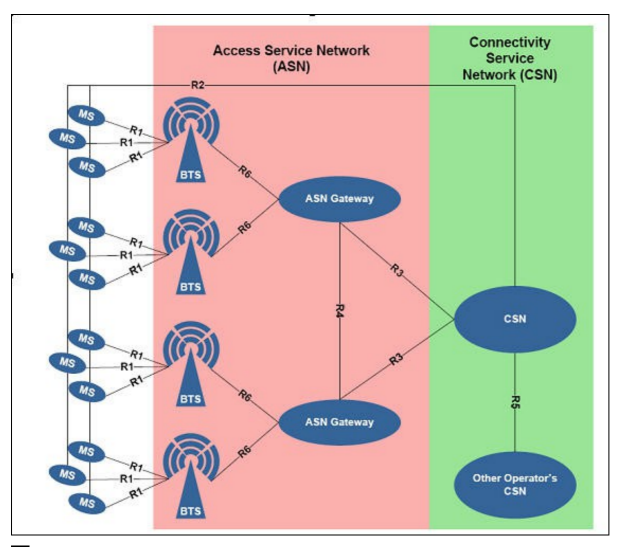
QoS service for WiMAX Content Delivery as per standard

	UGS	RT-VR	NRT-VR	BE	ERT-VR
	Unsolicited Grant Service	Real-Time Variable Rate Service	Non-Real-Time Variable Rate service	Best Efforts Service	Extended Real-Time Variable Rate Service.
Service	Real time service (e.g.VoIP) generating fixed data rate. Data can be provided as either fixed or variable length PDU.	Real-time service (e.g.MPEG) applications with variable bit rates. Require guaranteed data rate and delay.	Non Real time service (FTP) for guaranted data rate. This service is insensetive to delays. It is desirable in certain cases to limit the data rate of these services to some maximum rate.	The intent of the BE service grant scheduling type is to provide efficient service for best effort traffic in the uplink.	This service is to support real-time applications with variable data-rates, which require guaranteed data and delay, for example VoIP with silence suppression.
Parameters	 Minimum reserved traffic rate Maximum Latency Request/Transmission Policy Unsolicited Grant Interval 	 Maximum Latency Minimum Reserved Traffic Rate Maximum Sustained Traffic Rate Traffic priority Request/Transmission policy Unsolicited Polling Interval 	1) Minimum Reserved Traffic Rate 2) Maximum Sustained Traffic Rate 3) Traffic priority 4)Request/Transmission policy	1) Maximum Sustained Traffic Rate 2) Traffic priority 3)Request/Transmission policy	1) Maximum Latency Tolerated Jitter 2) Minimum Reserved Traffic Rate 3) Maximum Sustained Traffic Rate 4) Traffic Priority 5)Request/Transmission Policy 6) Unsolicited Grant Interval

WiMAX Network Reference Model

Access Service network(ASN): The ASN coordinates traffic across multiple Base Transceiver Stations (BTS) and supports security, handoffs and Quality of Service (QoS).

- The ASN interfaces the BTS and the all-IP core network?the CSN. Typically the ASN includes numerous BTSs with one or more ASN
- gateways. The ASN manages radio resources, MS access, mobility, security and QoS. It acts as a relay for the CSN for IP address allocation and AAA



5

WiMAX Network Reference Model

r۴	Reference	Model					
	Interface	Description	Functionality				
	R1	Interface between the MS and the ASN	Air interface				
	R2 Interface between the MS and the CSN		AAA (Authentication, Authorization, & Accounting), IP host configuration, mobility management				
	R3 Interface between the ASN and the CSN		AAA, policy enforcement, mobility management				
	R4 Interface between the ASNs		Mobility management				
	R5 Interface between the CSNs		Internetworking,roaming				
	R6 Interface between BTS and ASN gateways		IP tunnel management to establish and release MS connection				
R8 Interface between the BTSs		Interface between the BTSs	Handoffs				

ASN Gateway functions

- Service Flow Authorization
- Authentication and key distribution
 Session/Context maintenance
 Handover co-ordination & Mobility management

- Paging control
 Accounting client
 DHCP proxy/relay
 MIP client/FA
- Data-path management and (re)-anchoring
 Policy Enforcement
 Multiple BS, ASN, CSN configurations

Companies

• List of companies

Products

Table below shows some of the products using WiMAX technology.

Company		Product	Image
	Main category	Sub category	
<u>Intel</u>	System on Chip (SoC)	WiMAX Connection 2250	
<u>Redline</u> <u>Communication</u>	Subscriber station	RedMAX? Indoor Subscriber Unit (SU-I)	
<u>Airspan</u> Base station		HiperMAX	
<u>Samsung</u>	WiMAX mobile phone	Samsung SPH-P9000 Cellphone	
<u>Navini networks</u>	Antenna system	Ripwave? MX 2.3GHz	

Sample analysis

Mobile WiMAX spreadsheet

Conferences

- WiMAX world conference 2008 in USA.
- Big-name vendors lined up to offer WiMAX laptops
- Mobile WiMAX: The Attack Plan
- WiMAX Strategies 2007
- GSM>3G ME The Leading Middle Eastern Communications Event Dubai, UAE
- WiMAX 2007
- ISPCON fall 2007
- IPTV world forum 2007 Middle East & Africa
- Mobile Internet World conference 2007
- Strategies for digital living markets 2007 (Connections Europe)
- IPTV Asia 2007
- IPTV World Forum Latin America 08
- WCA International Symposium & Business Expo
- IPTV World Forum 08
- WiMAX Forum Congress Asia 2008
- WiMAX Forum Global Congress 2008
- WiMAX Forum Congress Americas 2008
- WCA 2008 Capitalizing on the 4G/WiMAX Eco-System
- The Professionals Meridian Conferences
- 'Broadband & Beyond' conference highlights WiMAX technology
- Amsterdam conference addresses WiMAX trends and issues
- WiMAX ? Financial, Services, Technology Trends for Service Providers
- 2007 WiMAX Forum Taipei Conference
- 4th MOBILE WiMAX Forum PlugFest 4th MOBILE WiMAX Forum PlugFest
- The 1st South Asia Broadband Communications Congress & Expo
- India ? Hub for Telecom Manufacturing & Exports
- ASSOCHAM Frost & Sullivan International Conference on Broadband 2007
- CommunicAsia 2007
- WiMAX World Europe 2007
- 3rd Mobile WiMAX Forum PlugFest
- 15th Convergence India 2007
- 2nd Mobile WiMAX Forum PlugFest
- India Telecom 2007
- WiMAX Focus

WiMAX deals

- Intel wins Nokia mobile WiMAX deal
- Samsung, Sprint in WiMAX deal for NYC
- Clearwire, Sprint Near WiMAX Deal -- WSJ
- CTIA: Moto wins ninth WiMAX deal; launches new BTS
- UK's picoChip wins WiMAX deal with China's ICT
- Motorola has secured two contracts to build WiMAX networks in Taipei, Taiwan.
- Intel mum on WiMAX deal in central China
- Nortel, Toshiba in WiMAX deal

- Sprint, Nokia Ink WiMAX Deal
- Airspan, Umniah WiMAX deal
- ZyXEL and Sprint sign deal for WiMAX customer premise equipment
- Intel Makes Largest Investment Ever in WiMAX Deal with Clearwire and Motorola
- Pipex pens WiMAX deal with Nokia Siemens Networks
- Nortel Scores WiMAX Deal in U.S.
- DoCoMo, Acca ready WiMAX deal
- AOL and Clearwire Seal WiMAX Deal
- Nera wins Africa WiMAX deal.

WiBro

WiBro is an acronym for wireless broadband and is actually a term that is in the process of being phased out in favor of the more collaborative and generic Mobile WiMAX.

- Korean standards makers early on adopted the term to describe their initiatives towards adopting a version of the 802.16e standard.
- Basically, the Korean standard chose to accept a specific mobile WiMAX iteration of 802.16e, rather than any future version that included backwards compatibility to fixed wireless 802.16 systems.
- Korea enjoys probably the most extensive 3G deployments in the world already, and its fixed broadband access per capita is the highest in the world. What it needed was an improved mobile broadband. In fact, the Korean government issued the first three deployment licenses for WiBro/Mobile WiMAX in January of 2005. • WiBro/Mobile WiMAX in many respects is driving the mobile side of WiMAX at least from the point of view of vendors eager to provide
- products to these early deployments. This decision however, results in a backwards compatibility problem with Fixed WiMAX standards or 802.16-2004.
- The smooth interoperability of previous WiBro gear from Samsung with other vendors such as Motorola should be cemented this year as these two companies along with Intel have been chosen as the primary vendor for Sprint Nextel?s WiMAX deployment. The two companies clearly have a powerful incentive for their products to work seamlessly.

Standards

WiBro is an integral part of IEEE 802.16e

Companies

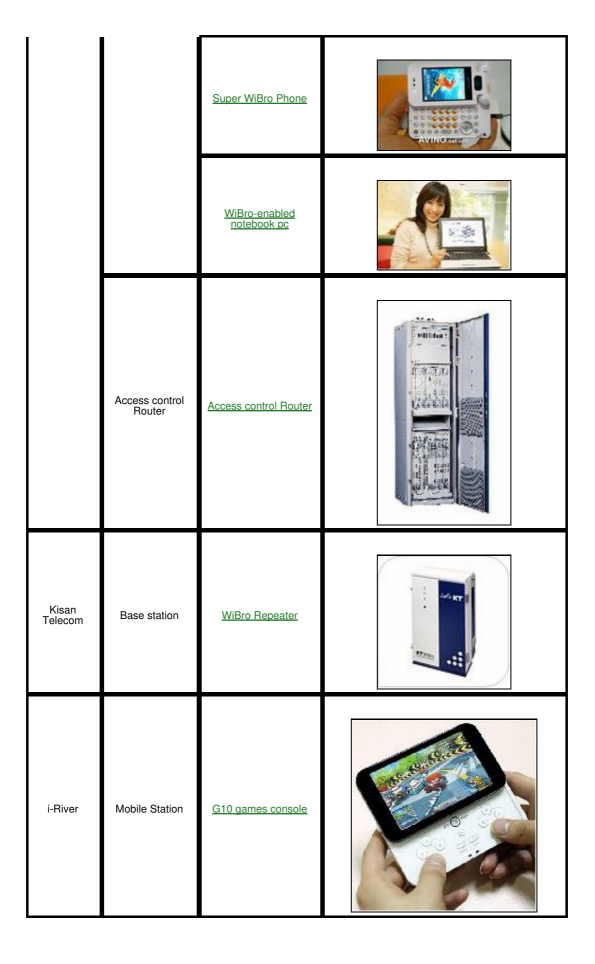
List of companies supporting WiBro technology

Industry news:

- South Korean telco SK Telecom and Wavesat, a Canadian developer of a WiMAX chipset, software and development platform have signed an agreement to cooperate in the development of WiBro/OFDMA technology for next generation mobile devices.
 Wavesat will work with SK Telecom (SKT) to develop WiBro/OFDMA systems-on-chips (SoCs), system tools and a development kit based on the WiBro 802.16e S-OFDMA profile. The U-mobile product portfolio from Wavesat will allow WiMAX wireless system providers (OEMs/ODMs) worldwide to develop and deploy fully mobile WiMAX and WiBro solutions.Source

Products Overview

Company Product	Image
Company Product Main category Sub category	
Mobile Station	



Korea Telekom	USB modem	<u>iPlug Premium</u>	
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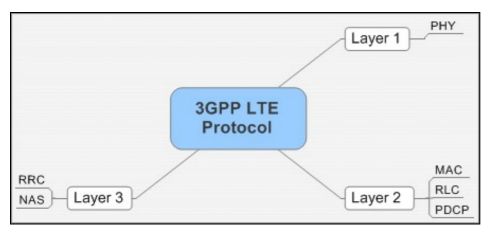
3GPP Long Term Evolution

3GPP LTE (Long Term Evolution) is the name given to a project within the Third Generation Partnership Project to improve the UMTS mobile phone standard to cope with future requirements.

- LTE focus is on Enhancement of the Universal Terrestrial Radio Access (UTRA) and Optimisation of the UTRAN architecture.
 Downlink based on OFDMA (OFDMA offers improved spectral efficiency, capacity, etc)
 Uplink based on SC-FDMA (single carrier) (SC-FDMA is technically similar to OFDMA but is better suited for uplink from hand-held devicesmore considerations on battery power)

Standards

- Download rates of 100 Mbit/s, and upload rates of 50 Mbit/s for every 20 MHz of spectrum
 At least 200 active users in every 5 MHz cell. (ie 200 active phone calls)
 Sub-5ms latency for small IP packets
 Increased spectrum flexibility, with spectrum slices as small as 1.25 MHz (and as large as 20 MHz) supported (W-CDMA requires 5 MHz slices, leading to some problems with roll-outs of the technology in countries where 5 MHz is a commonly allocated amount of spectrum, and is frequently already in use with legacy standards such as 2G GSM and cdmaOne.) Limiting sizes to 5 MHz also limited the amount of bandwidth per technology. bandwidth per handset
- Optimal cell size of 5 km, 30 km sizes with reasonable performance, and up to 100 km cell sizes supported with acceptable performance Co-existence with legacy standards (users can transparently start a call or transfer of data in an area using an LTE standard, and, should coverage be unavailable, continue the operation without any action on their part using GSM/GPRS or W-CDMA-based UMTS)



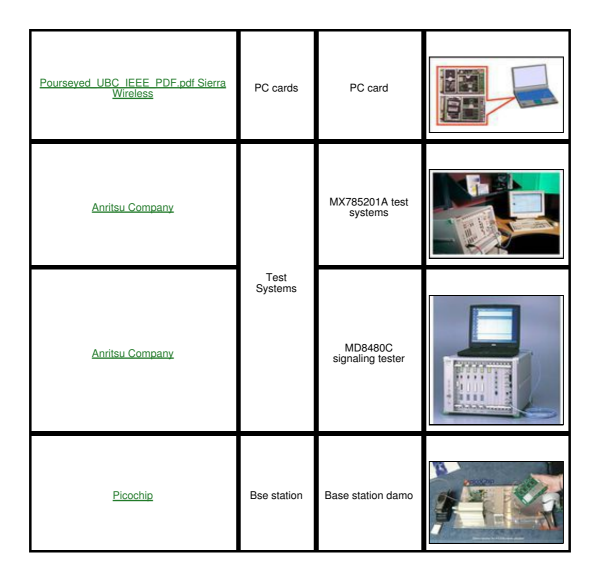
6-

3GPP LTE protocol stack Companies

• List of companies supporting 3GPP technology

Products

Company	P	roducts	Image
Company	Main category	Sub category	inage
Rohde & Schwarz	Signal Analyzer	FSQ Signal Analyzer	



HSOPA

High Speed OFDM Packet Access (HSOPA) is a proposed part of 3GPP's Long Term Evolution (LTE) upgrade path for UMTS systems. HSOPA is also often referred to as Super 3G. If adopted, HSOPA succeeds HSDPA and HSUPA technologies specified in 3GPP releases 5 and 6. Unlike HSDPA or HSUPA, HSOPA is an entirely new air interface system, unrelated to and incompatible with W-CDMA. Features of HSOPA

Standards

- Flexible bandwidth usage with 1.25 MHz to 20 MHz bandwidths. By comparison, W-CDMA uses fixed size 5 MHz chunks of spectrum.
- Increased spectral efficiency at 2-4 times more than in 3GPP release 6, peak transfer rates of 100 Mbit/s for downlink and 50 Mbit/s for uplink.
 Latency times of around 20 ms for round trip time from user terminal to RAN, approximately the same as a combined HSDPA/HSUPA system,
- Latency times of around 20 ms for round trip time from user terminal to RAN, approximately the same as a combined HSDPA/HSUPA system, but much better than "classic" W-CDMA.

Design

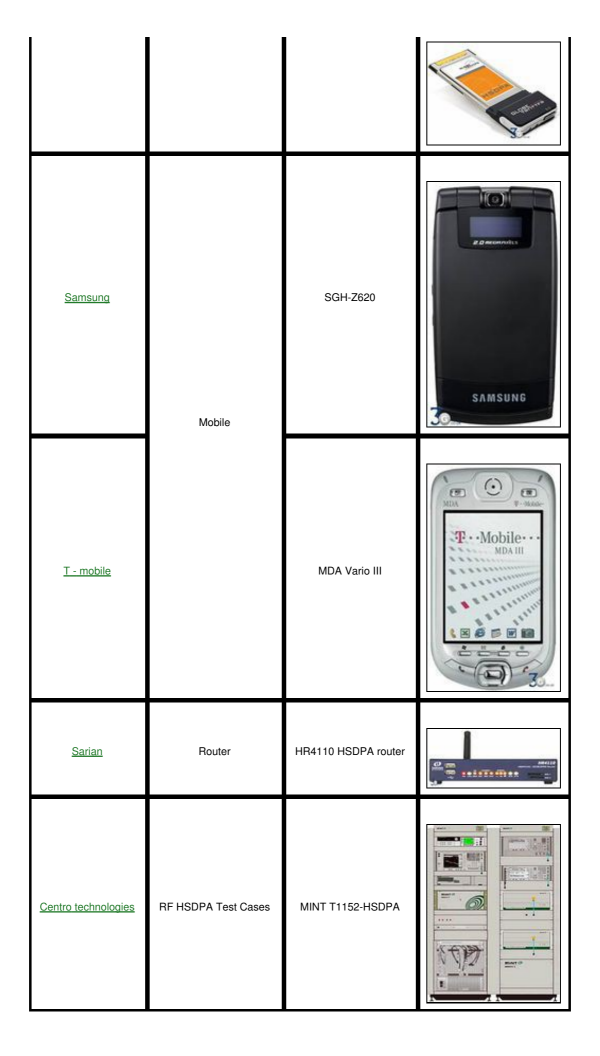
HSOPA uses Orthogonal Frequency Division Multiplexing (OFDM) and multiple-input multiple-output (MIMO) antenna technology to support up to 10 times as many users as W-CDMA based systems, with lower processing power required on each handset.[1]. Still in development, experimental performance is 37 Mbit/s in the downlink over a 5 MHz channel, close to the theoretical maximum of 40 Mbit/s.

Companies

• List of companies supporting HSOPA technology

Products

Company	Products		Image
	Main category	Sub category	
Orange	PC crad	PC card	



3GPP2 Ultra Mobile Broadband

UMB (Ultra Mobile Broadband) is the brand name for the project within 3GPP2 to improve the CDMA2000 mobile phone standard for next generation applications and requirements. The system employs OFDMA technology along with advanced antenna techniques to provide peak rates of up to 280 Mbit/s.

Goals for UMB:

- Improving system capacity
- Greatly increasing user data rates throughout the cell
- Lowering costs
- Enhancing existing services Making possible new applications, and
- Making use of new spectrum opportunities.

The technology will provide users with concurrent IP-based services in a full mobility environment. The UMB standardization is expected to be completed in mid 2007, with commercialization taking place around mid-2009.

Standards

- OFDMA-based air interface
- Frequency Division Duplex Scalable bandwidth between 1.25-20 MHz (OFDMA systems are especially well suited for wider bandwidths larger than 5 MHz)
- Supports mixed cell sizes, e.g., macro-cellular, micro-cellular & pico-cellular.
- IP network architecture
- Supports flat, centralized and mixed topologies
 Data speeds over 275 Mbit/s downstream and over 75 Mbit/s upstream Source

More infromation

Key features

- Multiple radio and advanced antenna techniques
 - 1. Sophisticated control and signaling mechanisms (minimized) combine the best aspects of CDMA, TDM, OFDM, and OFDMA into a single air interface 2. Multiple Input Multiple Output (MIMO) and Space Division Multiple Access (SDMA)

 - 3. Improved interference management techniques
- Ultra-high mobile broadband peak data rates
 - Up to 280Mbps peak data rate on forward link
 Up to 68Mbps peak data rate on reverse link
- Ultra-low network latency
 1. An average of 16.8 msec (32-byte, RTT) end-to-end network latency
- Enhanced VoIP capacity and user experience
 - 1. Up to 500 simultaneous VoIP users (10 MHz FDD allocations)
- · Scalable IP-based flat or hierarchical architecture
 - 1. Greater service deployment flexibility, improved performance, and lower cost of ownership
- Flexible spectrum allocations
 - 1. Scalable, non-contiguous and dynamic channel (bandwidth) allocations
 - 2. Support for bandwidth allocations of 1.25 MHz, 5 MHz, 10 MHz and 20 MHz
- Less power consumption 1. Improved battery life

Source

Companies

List of companies supporting 3GPP2 UMB technology

Products

Company	I	Image	
	Main category	Sub category	
<u>OQO Inc</u>	Ultra mobile PC	OQO Model 2 ultra mobile	
<u>3 Mobile</u>	Broad band USB	Mobile Broadband USB modem	

	<u>Sprint</u>	Mobile Broadband Card	EV-DO card		
	<u>Qualcomm</u>	Base station	Base station	N/A	
.					





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