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# **Mobile Broadband**

**PRICING AND SERVICES** 

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Organisation de Coopération et de Développement Économiques Organisation for Economic Co-operation and Development

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# DIRECTORATE FOR SCIENCE, TECHNOLOGY AND INDUSTRY COMMITTEE FOR INFORMATION, COMPUTER AND COMMUNICATIONS POLICY

Working Party on Communication Infrastructures and Services Policy

MOBILE BROADBAND: PRICING AND SERVICES

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#### **FOREWORD**

This paper was presented to the Working Party on Communication Infrastructures and Services Policy in December 2008. The Working Party agreed to recommend the declassification of the document to the ICCP Committee. The ICCP Committee agreed to declassify the document at its meeting in March 2009.

The paper was prepared by Mr. Yasuhiro Otsuka of the OECD's Directorate for Science, Technology and Industry. It is published under the responsibility of the Secretary-General of the OECD.

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#### MOBILE BROADBAND: PRICING AND SERVICES

#### **MAIN POINTS**

Although, the number of OECD countries that publish data on the number of mobile broadband subscribers is not large, growth is significant in markets where data are available. This paper provides an overview of prices, speeds and data caps of mobile broadband services. 99 and 58 operators in OECD countries are providing USB modem based and handset based services respectively with W-CDMA/CDMA-2000 technologies, while 4 are providing mobile broadband access with WiMAX technologies.

The data show that there is a wide range of subscriptions available but with considerable variation between and within countries. Differences are most pronounced in countries where mobile broadband is in its infancy. The number of new mobile terminals and USB modems on the market is stimulating much wider use of mobile broadband by consumers. Prices, as well as caps, need to be adjusted for the consumer market which is more price-sensitive.

In contrast to 2G services, growth of 3G has been stimulated by terminal manufacturers and application providers. To use the full functionality of terminals, Internet access is important as is having low prices. Pressure from terminal manufacturers as well as operators' need for new revenue sources is helping to open up the mobile broadband Internet market to new users.

The data indicate that for mobile broadband services via USB modem / PCMCIA card on W-CDMA and CDMA-2000 networks, the average data cap of the surveyed operators is 7.7 gigabytes per month and the maximum advertised speed exceeds 2 mbps for most operators. Prices for subscription with 5GB allowance per month vary from less than USD 20 to USD 60 with an average of USD 37.5 (PPP). Mobile broadband services are not yet sufficiently competitive, in most cases, with fixed offers in terms of price and general policies on data caps, although some substitution appears to be taking place in some markets with low prices.

For handset based mobile broadband services with W-CDMA and CDMA-2000 technologies, most providers offer services as add-ons for voice communications. Data allowances, which average 1.4GB per month, are typically less than connections via USB modems. However, services are more affordable and plans, with varying data allowance from 5MB up to 1GB and unlimited plans, are available at less than USD 10 (PPP) in 17 countries.

Many operators in OECD countries have indicated that they will provide mobile broadband services with WiMAX technologies. Although coverage of WiMAX-based services are still limited at the time this paper was drafted, services are typically competitive with W-CDMA and CDMA-2000 based services in terms of price and data allowance.

#### 1. Introduction

Operators increasingly use the term "mobile broadband" to market high-speed mobile Internet connections to consumers. Subscriptions which allow access to the Internet outside of a subscriber's home or office are available from nearly all mobile operators with W-CDMA and CDMA-2000 technologies. Many operators have also indicated that they will provide mobile broadband services with WiMAX technologies. However, the rapid growth of high-speed mobile access has led to differences of how "mobile broadband" is defined and reported. There is only a limited amount of comparative information to perform fact-based analysis on this important topic. This paper was prepared as an attempt to study the developments of mobile broadband and to provide comparative data to policy makers. It focuses mainly on service aspects of mobile broadband such as price, speed and monthly data allowances as of October 2008, as a way to examine the current status of mobile broadband services across OECD countries. The paper is aimed at complimenting work underway to identify the most appropriate methodology for comparing mobile broadband services across OECD member countries.

W-CDMA and CDMA-2000 based mobile services are available in 29 OECD countries although not always with complete geographic coverage. Operators are in the process of extending service coverage areas and updating technologies to allow for higher connection speeds. In most OECD countries there are still more 2G subscribers than 3G. However, in Japan, 3G subscribers account for 93.7 million out of 104.8 million total mobile subscribers, and 89.7 million mobile subscribers have an Internet subscription as well. This figure dwarfs the number of (fixed) broadband connections: 29.3 million.<sup>2</sup>

A growing number of subscribers are accessing the Internet with mobile broadband technologies across the OECD. In contrast to 2G services, growth has been stimulated by terminal manufacturers and application providers in the 3G market. A primary example of this has been the rapid diffusion of Apple's iPhone 3G which was available in 21 countries by July 2008 and is expected to be available in over 70 countries including most of the OECD by the end of 2008. Apple sold over 6 million handsets within 3 months globally and helped push 3G subscriptions, with unlimited data plans, to consumers. To use the full functionality of this terminal, Internet access is important as is having low prices. Pressure from terminal manufacturers as well as operators' need for new revenue sources is helping to open up the broadband Internet market to mobile users.

With 2G mobile penetration surpassing 100% in most OECD countries, the opportunities for growth in the market are becoming limited and average revenue per user has been relatively stagnant so that mobile operators are looking to new growth areas. This is likely to come from upgrading existing 2G subscriptions to 3G.<sup>4</sup> Mobile broadband, rather than voice minutes, will likely be the main growth area in the mobile market as more subscribers upgrade to 3G.<sup>5</sup> Ofcom in the United Kingdom estimates data revenue (not including SMS) accounts for GBP 1.0 billion out of GBP 15.1 billion of total mobile retail revenue.<sup>6</sup> Data from Vodafone shows the data revenue in Europe grew from GBP 1.3 billion to 1.8 billion in 2007 and that it is increasing even in countries where voice revenue is falling.<sup>7</sup> Verizon Wireless reported that its wireless data revenue has increased from USD 2.2 billion in 2005 to USD 7.4 billion in 2007.<sup>8</sup>

Mobile broadband services with WiMAX technologies are available in a limited number of countries at this stage. One significant difference between W-CDMA/CDMA-2000 and WiMAX is that the latter was launched initially for data services, instead of voice.

The number of OECD countries that publish data on the number of mobile broadband subscribers, either as an independent figure or as a subset of overall broadband subscribers, is not large. Table 1 contains a few examples.

Country	Data	Frequency
Austria	Telekom Monitor	Q
Denmark	Telestatistik	BA
Finland	Market Review	BA
Ireland	Irish Communications Market	Q
Norway	Det norske ekommarkedet	Q
Portugal	UMTS and data services	Q
Sweden	Swedish Telecommunications Market	Α
US	High-Speed Services for Internet Access	BA

Table 1. Mobile broadband data published by NRAs

Q=Quarterly BA=Biannually A=Annually

In markets where mobile broadband data is available growth is significant, although from a small base. For instance, in Finland the number of mobile broadband subscribers grew from 143 000 to 307 000 in the first half of 2008. Growth has been rapid as well in Portugal where subscribers grew 31.6% to 1.9 million in the same period. However, definitions of mobile broadband differ from country to country – some countries define it based on technologies and others by the speed of connection or by data allowance. Internationally comparative data for mobile broadband subscribers is not available yet and this makes fact-based analysis much more difficult.

#### 2. Aspects of mobile broadband

Analysis of mobile broadband requires a definition which is widely adopted – such a definition is not yet available although work is underway in this area. A definition of mobile broadband services should not rely on specific technologies, connection types or devices used. It should be defined in a more general manner so as to allow the incorporation of newly developing services and the convergence of current services and plans. Many recent developments in the telecommunication sector are tied to converged services, which may not lend themselves well to a narrow categorisation. Some handsets allow connections not only via 3G technologies but via Wi-Fi and Bluetooth radio interfaces as well. Even without these converged devices, plans that package both ADSL and mobile broadband connections for instance, are already available.

Services and devices may converge in the future but there are significant differences for consumers in existing markets. For instance, W-CDMA/CDMA-2000 connections via USB modems are marketed differently than connections using handsets. The service packages have different prices and dedicated data volumes. For this reason the examination of W-CDMA/CDMA-2000 mobile subscriptions has been broken down into two categories (modems and handsets), to facilitate an examination of developments in each sub-market separately, including whether there is competition or convergence between the two.

#### 2.1 Technologies

There are a number of technologies available for mobile broadband services, W-CDMA/CDMA-2000, mobile WiMAX, iBurst and XGP. Figure 1 shows the development of HSPA, CDMA2000 and mobile WiMAX and predictions for their growth through 2013. W-CDMA/CDMA-2000 technologies are widely deployed and some operators have announced their intention to begin the process of upgrading to a new high-speed technology LTE (Long Term Evolution) by 2010 when standardisation is expected to be complete. LTE's projected speeds would be much higher than current 3G networks are able to provide. Deployment of WiMAX is still limited, but many operators in OECD countries have revealed that they will provide mobile broadband services with WiMAX technologies.

This paper focuses on services with W-CDMA/CDMA-2000 and mobile WiMAX technologies, which are currently widely available or planned to be deployed in the coming years. However, services with each technology are discussed separately on the understanding that their deployment stage and

business models are quite different so far. W-CDMA/CDMA-2000 networks were typically deployed for voice communications, while WiMAX networks were initially intended for data communications. Fixed WiMAX technologies are widely deployed in OECD countries, but mobile services are available in only a few countries and their coverages are still limited.

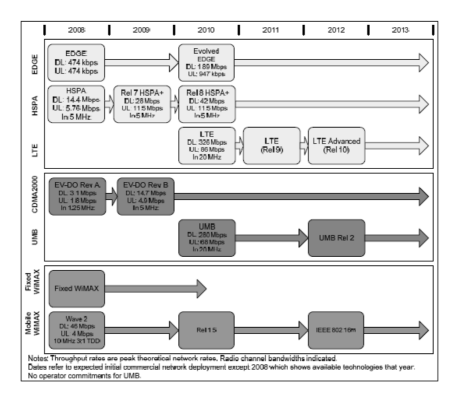


Figure 1. Evolution of mobile broadband technologies

Source: 3G Americas EDGE, HSPA and LTE Broadband Innovation.

#### 2.2 Connection types

There are several ways subscribers can connect to the Internet using a mobile broadband connection. First, subscribers can use a dedicated modem to access the network. These modems typically connect to the computer via a USB or PCMCIA interface.

Second, subscribers can connect their laptop to a mobile phone which then becomes a modem for Internet access. This is known as tethering.

Finally, subscribers can connect to the Internet directly using their mobile handset.

These three types of connections are widely available on W-CDMA/CDMA-2000 networks. Table 2 summarises typical features of each connection type. Many operators offer different plans based on the connection type. For instance, independent subscription plans specifically for data communications are offered with USB modems in most cases. Data services are marketed differently with handsets where they are often an add-on to a voice package.

	Via USB modem	Via mobile handset as a modem	Directly from mobile handset
Usage	Data	Data/Voice	Data/Voice
Interface	laptop	laptop	Mobile handset
- mobility	Low	Low	High
- functions (screens, keys, CPU, memory)	High	High	Low

Table 2. Typical features of mobile broadband by type of connection

There are views that mobile broadband should be narrowly defined as data-only subscriptions. One of the difficulties of such an approach is that the narrow definition would not include many key developments in the market which are tied to the bundling of voice and data services. A recent study by Ofcom helps quantify the importance of mobile broadband access via a handset.

Ofcom found that 31% of those who accessed the Internet away from home or work used their mobile phone, 23% used a mobile datacard or USB dongle and 20% connected their mobile phone to their laptops. Taking into account only those who accessed daily, access via a mobile phone (11%) is almost twice as high as access with a mobile datacard or USB dongle (6%) and three times as high as access with a mobile phone tethered to a laptop (4%). Furthermore, boundaries between these categories may become obsolete in the future. Hybrid smartphones are emerging which can provide a direct Internet connection via an interface similar to a PC. The future may see these two categories move closer to each other.

There are a number of noteworthy trends in a number of mobile markets. First, the mobile network has been much more of a controlled environment than the PSTN or broadband networks. PSTN and broadband operators have little control over the equipment which subscribers attach to the network. Mobile networks are different and operators have more control over the services and hardware on their networks, although increasingly customers prefer to choose their own terminals.

Second, developments in fixed broadband have an effect on the mobile sector. Markets with lower-speed fixed line offers, particularly with data caps, may see mobile broadband operators enter the market as potential substitutes for fixed-line service. Other markets with high-speed fibre access may be more complementary to wireless service. This can be seen clearly in Japan where subscribers have the highest fixed-line speeds available over the fixed network and make little use of USB modems, despite the large number of 3G subscribers. Most of mobile Internet connections in Japan are with mobile handsets and modem-based 3G accounts for only 2.4 million out of a total of 89.7 million mobile Internet subscriptions.<sup>12</sup>

#### 3. Mobile broadband with W-CDMA/CDMA-2000 technologies

This section examines the current situation of mobile broadband services which are offered on W-CDMA/CDMA-2000 networks. W-CDMA/CDMA-2000 networks are by far the most widely deployed mobile broadband networks. They are available in over 110 countries including 29 OECD members<sup>13</sup> and users should theoretically be able to use the same devices across borders. This also benefits device manufacturers who can take advantage of scale economies from a larger market.

Mobile coverage in each country is also growing. Although the differences in method calculating coverage across countries make direct comparison difficult, some operators claim their 3G coverage attained 99%. Some operators have put forward plans to upgrade fixed copper networks with wireless alternatives in some areas as a way to improve the availability of broadband in sparsely populated areas. Coverage is expected to continue to grow as demand for high-speed service grows and operators work to fulfil coverage obligations which were tied to their licences.

# 3.1 Mobile broadband services via USB modem / PCMCIA card on W-CDMA/CDMA-2000 network

Table 2 in the appendix provides a listing of 3G mobile broadband plans that were available in October 2008. The following criteria were used to gather offers from operator's websites:

- 1. Access: Via a USB or PCMCIA card modem.
- 2. Speed: A potential speed of 256 kbps or higher.
- 3. Technologies: UMTS/HSDPA/HSPA or CDMA-2000 1x/EV-DO/Rev. A.
- 4. Fee structure: A minimum data allowance of 100MB or more per month.
- 5. Duration of Contract: 24 months where discounts for long-term commitment are available. <sup>16</sup>
- 6. Bundling: The offers compared are only those available on a stand-alone basis. Plans which provided bundled services are not taken into account.

The data collection covered 228 offers from 99 operators across the OECD. Considerable variations are evident among these plans, even within countries. Differences are most pronounced in countries where mobile broadband is still in its infancy.

Operators commonly offer multiple plans and differentiate them by monthly data allowances or maximum advertised speeds. Table 3 breaks down how operators differentiate among several plans. Plans which are differentiated by top speed are most commonly found in the Nordic countries.

Table 3. How mobile operators differentiate mobile broadband offers (number of operators)

Data allowance	Speed	Data allowance & speed	One plan only
55	8	11	25

#### Data allowances

Monthly data caps are typical for mobile broadband subscriptions. Data caps are more common on mobile broadband services than fixed broadband services which are typically unlimited in many countries. <sup>17</sup> Highest monthly data allowances provided by operators range from 400MB to over 30GB per month with a distribution among operators as shown in Table 4. <sup>18</sup> The average data cap of the surveyed operators is 7.7 gigabytes per month. There are 17 providers that have set their highest allowance at 10 GB, while 15 have set it at 5 GB. "Unlimited" data allowances are offered by 22 operators who do not provide an explicit ceiling or fair use limit.

Table 4. Data allowance per month (highest allowance provided by operators) (number of operators)

<1GB	1GB≤ <3GB	3GB≤ <10GB	10GB≤	unlimited	unknown
3	10	33	29	23	1

Consumers often do not know how much data traffic they consume and feel more comfortable with "unlimited" services. Some operators try to address this by providing guidance on their website regarding general data use in order for consumers to make more informed decisions. Table 5 is an example of such guidance from the operator 3 in the United Kingdom. According to their site, a 1 GB cap is enough for 1 hour of web surfing and 100 e-mail exchanges per day (total 834MB in 30 days).

Table 5. Data usage example

	(MB)
Web surfing (per hour)	25.4
E-mail	0.024
Instant messaging (per hour)	0.013
Document uploading/downloading	1.46
Photo uploading/downloading	0.98
Game software program	781.25
MP3 music file (4min)	7.81
Movie trailer (4min)	48.83

Source: 3 UK, www.three.co.uk/personal/products services /mobile broadband /usage calculator.omp

One way to put the advertised caps in perspective is to compare them with measures of actual mobile broadband usage. The Portuguese regulator ANACOM publishes quarterly statistics of data volume associated with Internet access from UMTS networks. The statistics show that average usage per active user per month has increased by 25.3% from 0.91 GB in the 2<sup>nd</sup> quarter of 2007 to 1.14 GB in the same quarter of 2008. Average data volume per session has also increased significantly from 18.9 MB to 27.0 MB.

These figures include all types of connections regardless of whether they use handsets or modems. Usage from subscribers with dedicated modems is typically assumed to be larger than with handsets as suggested by the larger data caps for modem subscriptions. On this point, statistics from PTS in Sweden provide some insight.<sup>20</sup>

PTS reports that the average traffic volume for mobile data services per active user per month increased by almost seven times in a year, to 37.4MB at the end of 2007. Although traffic volume by type of connection (modem or handset) is not measured, the number of active data subscribers with modems increased by over 300% in the same period. This rate is higher than that of mobile data subscribers in general (62%) and connections with dedicated modems now account for 6.2% of all active mobile data connections, up from 2.5% in the previous year. This increase in modem connections could help explain some of the growth in data usage over the period.

Another way to put mobile broadband into context is to compare it to fixed-line broadband. MIC Japan estimated average download traffic per (fixed) broadband subscriber as 52.0kbps (30.3kbps for download and 21.7kbps for upload) in May 2008. This is equivalent to 16.06 gigabytes of traffic each 30 days. This estimated value is the arithmetic average of the traffic of 29 million fixed broadband subscribers and FTTH connections accounted for 43% of the total subscribers. Of the 99 mobile broadband operators surveyed 6 provided plans with data caps which could accommodate this volume.

#### Breaching the data limit and maximum prices

Once users surpass the data limit for the month they are subject to two possibilities, depending on their operator. In the first case the operator allows the subscriber to continue using the connection but charges an additional fee for incremental traffic until the next billing cycle. 138 of the 228 plans fall into this category. The additional charges vary significantly across providers and can quickly cost much more than the original bundled allowance. Alternatively, operators limit the connection speed for the remainder of the month once the subscriber has used their data cap.<sup>22</sup>

#### Speeds

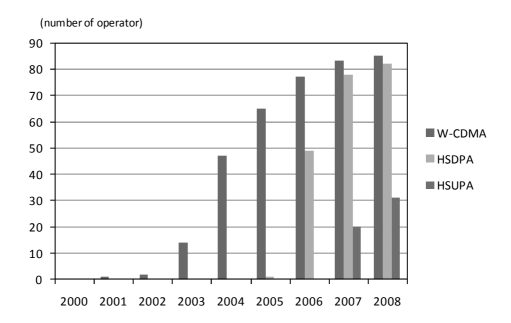
Some operators offer plans with several connection speeds and Table 6 summarises the maximum speed offered by each provider. The table indicates that the maximum advertised speed exceeds 2 mbps for most operators. 29 operators advertise speeds of 7.2 mbps and another 20 advertise speeds of 3.6 mbps.

Table 6. Maximum speed offered by operators (number of operators)

1mbps≤ <2mbps	2mbps≤ <3.6mbps	3.6mbps≤ <7.2mbps	7.2mbps	unknown
6	16	23	29	25

Currently, 85 operators in twenty-nine OECD countries are providing services with W-CDMA networks. <sup>23</sup> Its upgraded versions, HSDPA and HSUPA, are also available from 82 and 31 operators respectively. The earliest adoption of W-CDMA was in Japan by NTT DoCoMo in 2001 and the rollouts took place through the rest of the OECD between 2003 and 2005. HSDPA technology, which first appeared in 2005, was deployed between 2006 and 2007.

Figure 2. Deployment of W-CDMA, HSDPA and HSUPA technologies in OECD countries



Source: OECD, 3G Americas Global UMTS and HSPA operator status.

Another 3G radio interface, CDMA-2000, is adopted by 23 operators. There are 22 operators who have upgraded to EV-DO and 17 who have taken the further step to EV-DO Revision A. CDMA services in 450MHz band are rapidly expanding especially in Nordic and East European countries.<sup>24</sup>

(number of operator) 25 20 CDMA-2000 1x 15 EV-DO 10 EV-DO Rev. A 5 0 2001 2002 2003 2004 2005 2006

Figure 3. Deployment of CDMA-2000 1x, EV-DO and Rev. A technologies in OECD countries

Source: OECD, CDMA Development Group.

As is the case with fixed broadband, advertised speeds often overstate the true speed of connections by citing a theoretical maximum. A study over a period of 10 weeks in 140 locations in the United Kingdom found that average download speeds for mobile broadband services vary from 683 kbps to 1.2 mbps.<sup>25</sup> There are a number of providers, however, who have chosen to advertise based on realistic speeds instead of theoretical maximum speeds.

Table 7. Typical times to receive a file on the mobile broadband network

	Mobile Broadband with typical 7.2 mbps technology	Mobile Broadband with typical 1.8 mbps technology
20 minute video (150MB)	10 minutes	25 minutes
Large presentation (5MB)	20 seconds	50 seconds
Large photograph (2MB)	8 seconds	20 seconds
Word document (250Kb)	1 second	3 seconds

Source: Vodafone, the United Kingdom,

www.vodafone.com/start/media relations/news/local press releases/uk press releases/2007/vodafone uk to extend.html

#### Prices

This section examines the price of mobile broadband services via a modem. Comparisons are grouped by data caps rather than advertised speeds. This allows for a much more reliable comparison among similar plans. All prices are shown in USD PPP in this section.

The first group of offers are subscriptions with 1 GB data caps. Prices range from less than USD 9 to over USD 70 with an average of USD 34.1 per month. Plans are available for USD 10 per month in Australia and Sweden (and in Austria a plan with 3GB allowance is available for as low as USD 10).

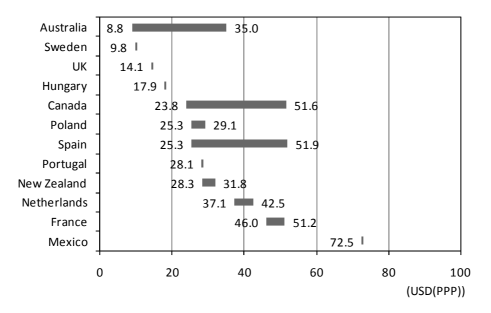


Figure 4. Price ranges for plans with 1GB data allowance

The next group of offers consists of plans with up to 5 GB of data usage each month. Prices vary from less than USD 20 to USD 60. The average is USD 37.5 and plans are available for approximately USD 20 in Sweden, Poland, Italy, Luxembourg and the United Kingdom (and plans with higher allowances are available for USD 20 in Austria and Denmark).

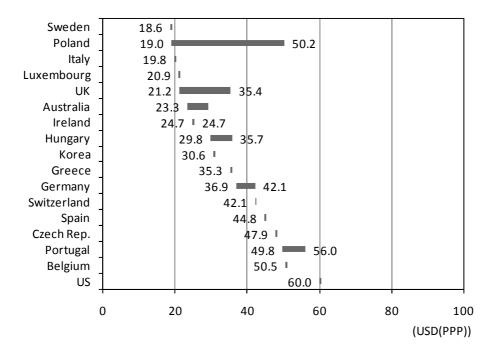


Figure 5. Price ranges for plans with 5GB data allowance

The next subset of plans looks at data caps up to 10 GB per month. Prices range from USD 16.5 to USD 78.6 with average of USD 40.5. Plans at around USD 20 are available in Ireland and Denmark (and in Austria a plan with 15 GB of monthly traffic is available for USD 20).

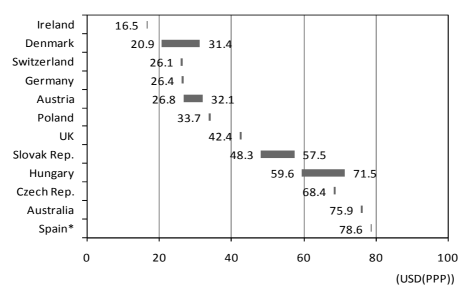


Figure 6. Price ranges for plans with 10GB data allowance

The final group of plans looks at offers without data caps. Prices for a monthly subscription are as low as USD 20 to over USD 80 with an average of USD 33.7<sup>26</sup> – Finland, Sweden, Luxembourg and Demark have plans with prices at around USD 20 for plans without any data caps.

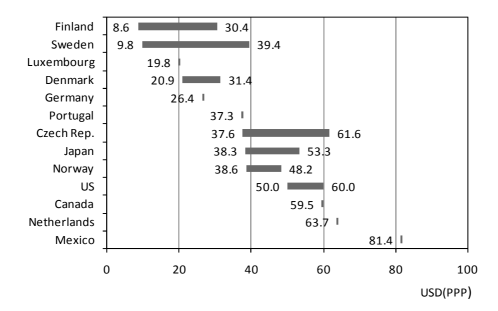


Figure 7. Price ranges for plans with "unlimited" data allowance

If users exceed their bit cap they often have to pay a set price per additional megabyte of traffic. Table 8 provides a summary of the excess data charges. The price of an additional megabyte of traffic ranges from USD 0.006 to over USD 10.

<sup>\*</sup> Once the data limit is reached the user is offered unlimited data allowance at 128 kbps download speed. Furthermore, users have unlimited free Internet access at hundreds of WiFi hot-spots deployed by Telefonica in hotels, airports, railway stations, convention centres and public payphones of the main Spanish cities.

Table 8. Excess data charges for an additional MB of usage (USD (PPP): number of plans)

<0.01	0.01≤ <0.03	0.03≤ <0.1	0. 1≤ <0.3	0.3≤ <1	1≤
5	18	41	42	22	16

Some plans have tiered allowance steps instead of a single allowance and for some plans the monthly fee would be reduced if usage does not exceed a certain volume.<sup>27</sup> Other plans adopt a metered rate with a price ceiling (where traffic beyond that point incurs no additional charges).<sup>28</sup>

Another key pricing issue is the charges for international roaming. Using a data connection abroad is much more expensive than at home.

A European Regulator's Group report shows that the average retail price for data roaming is declining but is still as high as EUR 5.4 per MB for non-group (non-affiliated) companies and EUR 2.1 for group companies as of the end of 1<sup>st</sup> quarter 2008.<sup>29</sup> Charges for international roaming are generally high outside of the EU area as well.<sup>30</sup> Some operators offer packages which provide international roaming and these prices are highly discounted.<sup>31</sup>

#### Prepaid and metered rate plans

Prepaid plans are not common in the fixed broadband market, where "always-on" is taken for granted. However, some operators offer prepaid mobile broadband plans in addition to monthly subscriptions. Most prepaid plans offer a certain volume of data allowance that is valid for a fixed period, while other plans set an allowance by time, instead of data volume. <sup>32</sup> Some others provide mobile broadband connection simply at a metered rate. In countries where high-speed fixed broadband is widely available both at home and the workplace, pre-paid or metered plans can be suitable for occasional use.

#### Devices

Some operators now offer mini-notebooks and modems packaged together.<sup>33</sup> These types of offers may help promote more mobile broadband use.<sup>34</sup> A consortium of PC and microchip manufacturers aims to boost mobile broadband by pre-installing modems into PCs.<sup>35</sup>

#### Usage restriction

All the plans shown in Table 2 of the appendix allow users to send/receive e-mails and Internet browsing. Some operators make it clear that certain applications are not allowed on their networks and these applications include audio/video streaming, Voice-over-IP, P2P file sharing and online games.<sup>36</sup> However, many operators do not publish their policy on usage restrictions.

#### 3.2 Possibilities for fixed mobile broadband substitution

Is mobile broadband a substitute for fixed-line broadband? Typically mobile broadband is inferior to fixed broadband in terms of price, data allowances and speed, as is shown in Table 9.

Table 9. Comparison of typical broadband services

	Price	Data allowance	Speed	Mobility
Mobile broadband	higher	lower	lower	mobility
Fixed broadband	lower	higher	higher	n/a

However, in some countries, mobile network operators provide very attractive plans in terms of price and speed. In Austria, for example, mobile broadband connections with a data allowance of 3GB are

available at EUR 9 and 15 GB at EUR 20.<sup>37</sup> The prices are fairly competitive with plans offered by ADSL service providers, such as the incumbent Telekom Austria, assuming subscribers do not go over the allotted data caps. Telekom Austria offers ADSL plans for EUR 39.9 for 2 mbps and EUR 59.9 for 4 mbps both without data caps.<sup>38</sup>

The lower priced mobile broadband prices are having an impact in Austria. Mobile broadband subscriptions (defined as mobile contracts with an allowance of 250MB or more per month) have grown significantly from 216 000 at the end of 2006 to 665 000 at the end of 1<sup>st</sup> quarter 2008 and now account for 28.2% of the total for high-speed connections.<sup>39</sup> Figure 8 shows net growth of mobile and fixed broadband in every quarter.

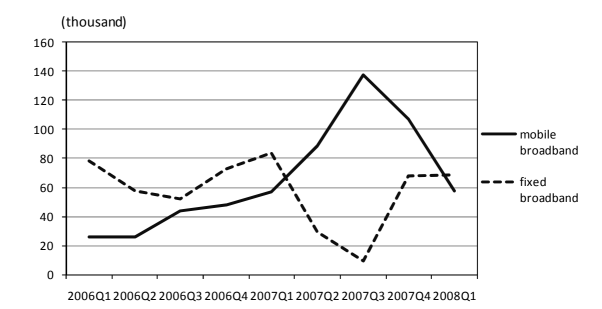


Figure 8. Net growth of mobile and fixed broadband subscribers in Austria

Source: OECD, RTR, Austria Telekom Monitor.

Mobile broadband plans are attractively priced in Ireland and the United Kingdom as well. Irish operators added more mobile broadband subscribers between 2007 and 2008 than fixed broadband. In the United Kingdom, the number of mobile broadband modem subscriptions increased by more than 510 000 between February and June 2008.

There appears to be some substitution taking place in certain OECD markets but not others. In other markets growth is a function of the demand for mobility and data access.

#### 3.3 Mobile broadband services via handset with W-CDMA/CDMA-2000 technologies

In contrast to mobile broadband services via USB modem / PCMCIA card, which are typically provided as independent services, mobile broadband services via handset are bundled with voice, either as *i*) add-ons to mobile voice contract or *ii*) a package that allows both voice and data communications.

Package plans are typically found in France and Italy, where all W-CDMA operators provide such bundled plans, but are available in other countries like Austria, the United Kingdom and the United States as well. Some operators make such plans available for as little as EUR 5 per month<sup>42</sup>, but others bundle

internet access services only with plans for heavy users. Although packages are not so widely found across OECD countries so far, they could be available more broadly with the development of demand, harnessed by growing penetration of networks, handsets and contents.

More providers offer mobile broadband services via handsets as add-ons for voice communications. Table 3 in the Appendix shows these services available in October 2008, which match the following criteria. 88 plans by 58 operators were found. Most operators, 42 out of 58, provide only one plan, in contrast with services via USB modem / PCMCIA card, where several plans, typically with different data allowances, are available from each operator. This characteristic of the service is seemingly related to the other two characteristics, namely small data allowances and lower speed, or less information provided on access speed.

- 1. Access: directly from handset (some of them allow tethering to laptops as well).
- 2. Speed: A potential speed of 256 kbps or higher.
- 3. Technologies: UMTS/HSDPA/HSPA or CDMA-2000 1x/EV-DO/Rev. A.
- 4. Fee structure: A minimum data allowance of 100MB or more per month (plans with less data allowance are also included if they are not offered by an operator).
- 5. Duration of contract: 24 months where discounts for long-term commitment are available.
- 6. Bundling: The offers compared are only those available as add-ons to mobile voice contract. Packages that allow both voice and data communications are not taken into account.

#### Data allowance

Data allowances for mobile broadband services via handsets are obviously lower, with an average of 1.4GB per month, than those of services via USB modem / PCMCIA card (average 7.7GB per month). Table 10 shows the distribution of the highest allowances provided by operators. Out of 40 operators with a certain amount of data allowance, 17 set it at lower than 500MB, which enables around 20 hours of web surfing according to the guidance in Table 5.

Table 10. Data allowance per month (highest allowance provided by operators) (number of operators)

<1GB	1GB≤ <3GB	3GB≤ <10GB	10GB≤	unlimited	unknown
24	9	5	2	15	3

#### Speed

Only limited numbers of providers provide information on download / upload speed. Of those, some set the speed lower than for services via USB modem / PCMCIA card. A few providers offer several plans with various speeds. 43

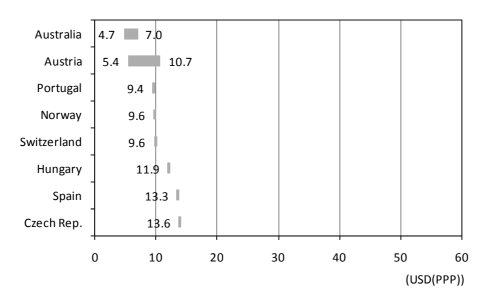
#### Price

With smaller data allowance, services via handset are typically more affordable. In 17 countries, services are available at less than USD 10 (PPP), with allowances ranging from 5MB to 1GB or unlimited.

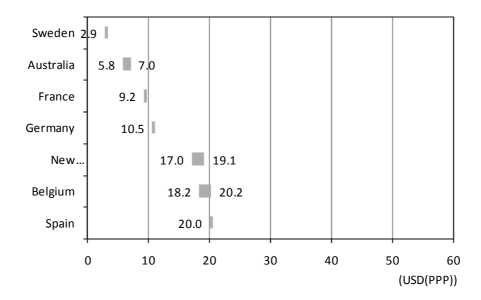
Figure 9 shows price ranges in each country for plans with certain amounts of data allowance, namely 0.1, 0.2, 0.5GB and with "unlimited" allowance.

Figure 9. Price ranges for plans with 0.1, 0.2, 0.5GB and "unlimited" allowance

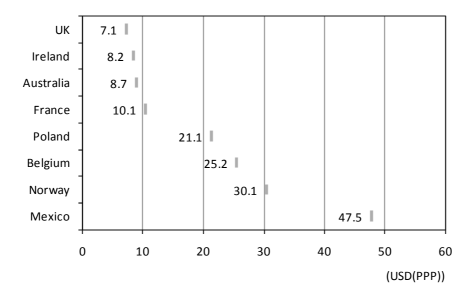
Plans with 0.1GB data allowance



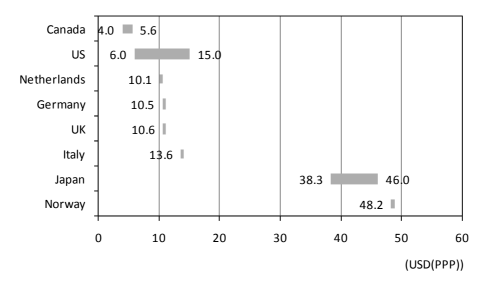
Plans with 0.2GB data allowance



Plans with 0.5GB data allowance



Plans with "unlimited" data allowance



#### 4. Mobile broadband with WiMAX technologies

Another technology that provides mobile broadband is WiMAX. Fixed WiMAX, standardised as IEEE 802.16-2004, has been playing a key role in the field of fixed wireless broadband access and in 2005 IEEE added features to the standard so as to support mobility. In addition to mobility, this technology, called IEEE 802.16e-2005 or mobile WiMAX, supports features that increase spectrum efficiency as well.

Many operators in OECD countries have indicated that they would provide services with mobile WiMAX technology and have already acquired the spectrum necessary for operation. For instance, Clearwire, which has service operations in the United States and several other countries, holds spectrum licences that cover the entire country in Germany, Poland and Spain. <sup>44</sup> UQ Communications, Japan, has a nationwide licence on 2.5GHz band and is expected to launch its service in February 2009. <sup>45</sup> However,

deployment has been delayed and in France, where licences for 3.5GHz band were issued in June 2006, ARCEP found that only 526 sites had been deployed instead of 3 564 set as an obligation as of June 2008.<sup>46</sup>

This section examines 6 plans offered by 4 operators in Korea and the United States, which match the following criteria:

- 1. Access: Via a USB or PCMCIA card modem.
- 2. Speed: A potential speed of 256 kbps or higher.
- 3. Technologies: WiMAX or affiliated technologies.
- 4. Fee structure: A minimum data allowance of 100MB or more per month.
- 5. Duration of Contract: 24 months where discounts for long-term commitment are available.
- 6. Bundling: The offers compared are only those available on a stand-alone basis. Plans which provided bundled services are not taken into account.

In Korea KT launched mobile WiMAX, commonly called WiBro in the country, in June 2006, and coverage was expanded to all of metropolitan Seoul and selected universities in Gyunggi Province in April 2007. TKT's report shows that it provides connections at an average speed of 1mbps and has over 170 000 WiBro subscribers as of September 2008. Figure 10 shows the price of WiMAX and W-CDMA/CDMA-2000 plans with the largest data allowance by each operator. WIMAX plans are attractively priced as low as USD 16.6 (PPP) for 30GB data allowance per month. They offer 5 times the big data volume, at less than half the price of W-CDMA/CDMA-2000 plans.

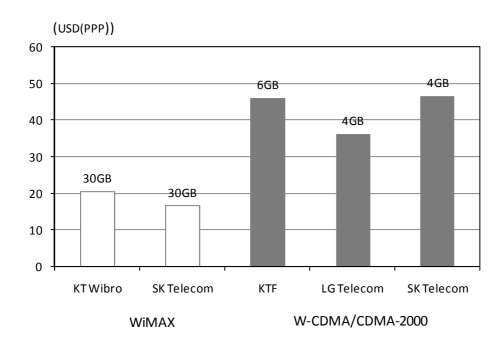
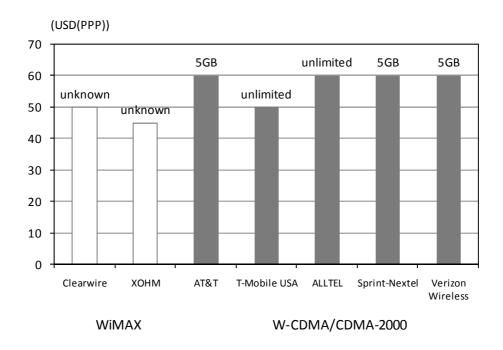


Figure 10. Comparison of monthly charges for WiMAX and W-CDMA/CDMA-2000 plans in Korea

In the United States, several operators are providing fixed wireless connections with pre-WiMAX and WiMAX technologies. Clearwire, which launched its operation in 2004 and has its pre-WiMAX networks covering an estimated 13.6 million people in 46 markets in the United States, released PC cards which greatly enhance users' mobility. The company is expected to deploy mobile WiMAX services in the second half of 2008 and migrate existing networks to mobile WiMAX technologies. 49 XOHM, a business division of telecom operator Sprint Nextel, launched its mobile WiMAX network in Baltimore in

September 2008 and claimed the average downlink speed would be 2-4 mbps.<sup>50</sup> It offers several plans, and connections at home (USD 35 per month) are priced cheaper than plans that allow connection anywhere covered by the network (USD 45).<sup>51</sup> Clearwire and Sprint Nextel combined their WiMAX businesses into a new company, also named Clearwire, on 28November 2008.<sup>52</sup> The company plans to cover up to 140 million people in 36 months.<sup>53</sup> Figure 11 shows monthly charges for WiMAX and W-CDMA/CDMA-2000 services in the United States. WiMax Plans are slightly cheaper than W-CDMA/CDMA-2000 connections but the gap is not as large as in Korea.

Figure 11. Comparison of monthly charges for WiMAX and W-CDMA/CDMA-2000 plans in the United States



### **GLOSSARY**

3G	Third-generation Mobile Network
ADSL	Asymmetric Digital Subscriber Line
CDMA	Code Division Multiple Access
EDGE	Enhanced Data Rates for GSM Evolution
EV-DO	Evolution Data Optimized
FTTH	Fiber-to-the-home
HSDPA	High-Speed Downlink Packet Access
HSPA	High-Speed Packet Access
HSUPA	High-Speed Uplink Packet Access
LTE	Long-Term Evolution
PCMCIA	Personal Computer Memory Card International Association
PPP	Purchasing Power Parity
PSTN	Public Switched Telephone Network
SMS	Short Message Service
UMB	Ultra Mobile Broadband
UMTS	Universal Mobile Telecommunications System
USB	Universal Serial Bus
W-CDMA	Wideband Code Division Multiple Access
WiBro	Wireless Broadband
WiMAX	Worldwide Interoperability for Microwave Access
XGP	eXtended Global Platform

### **APPENDIX**

Table 1. Deployment of mobile broadband technologies in OECD countries

				Technolog	ies and serv	ice-in date		
Country	Operator	W- CDMA	HSDPA	HSUPA	CDMA- 2000 1x	EV-DO	EV-DO Rev. A	WiMAX
Australia	Hutchison 3G (3)	May-03	Mar-07					
	Sing Tel/Optus	Nov-05	May-07					
	Telstra	Sep-05	Oct-06	Sep-07				
	Vodafone	Oct-05	Oct-06					
Austria	Connect Austria (ONE)	Dec-03	Jun-06					
	Hutchison 3G (3)	May-03	Sep-06					
	mobilkom Austria	Apr-03	Jan-06	Feb-07				
	T-Mobile Austria	Dec-03	Mar-06					
Belgium	Belgacom Mobile (Proximus)	Sep-05	Jun-06					
-	Mobistar	Dec-06	Jun-07	Jan-08				
Canada	Rogers Wireless	Nov-06	Nov-06	Jul-08				
	Bell Mobility				Feb-02	Oct-05	Apr-07	
	MTS Mobility				Nov-02	Mar-06		
	SaskTel				Apr-03	Aug-05	Feb-08	
	TELUS Mobility				Jun-02	Nov-05	May-07	
Czech Rep.	Telefonica O2 (Eurotel)	Dec-05	Apr-06		Aug-04	Aug-04	Nov-07	
'	T-Mobile	Dec-06	·					
	Mobilkom (U:fon)				May-07	May-07	May-07	
Denmark	HI3G Denmark (3)	Oct-03	Nov-06		,	,	,	
	Sonofon	Sep-06	Sep-07					
	TDC Mobil	Nov-05	Jan-08					
	TeliaSonera	Dec-07	Dec-07	Mar-08				
	Nordisk Mobiltelefon Denmark				Jan-08	Jan-08	Jan-08	
Finland	Alands Mobiltelefon	Jun-06						
	Finnet/DNA Finland	Dec-05	Feb-07					
	Elisa	Nov-04	Apr-06					
	Sonera	Oct-04	May-07					
France	Bouygues Telecom	Apr-07	Apr-07	Nov-07				
	Orange France	Dec-04	Oct-06	Jan-08				
	SFR	Nov-04	Jun-06	5455				
Germany	E-Plus	Aug-04	5455					
	02	Jul-04	Dec-06					
	T-Mobile Deutschland	May-04	Mar-06	Nov-07				
	Vodafone D2	May-04	Mar-06	Jul-07				
Greece	Cosmote	May-04	Jun-06	Apr-08				
Orccoc	Panafon (Vodafone)	Aug-04	Nov-06	7100				
	WIND Hellas (TIM)	Jan-04	Sep-08					
Hungary	Pannon GSM	Oct-05	Aug-07					
. rangary	T-Mobile	Aug-05	Sep-06	Sep-07				<del>                                     </del>
	Vodafone	Jun-06	Jun-07	06p-07				<del>                                     </del>
	Voualulic	Jui1-00	Jui1-07					
Iceland	NOVA	Sep-07	Dec-07					

				Technolog	ies and serv	ice-in date		
Country	Operator	W- CDMA	HSDPA	HSUPA	CDMA- 2000 1x	EV-DO	EV-DO Rev. A	WiMAX
Ireland	Hutshison (3)	Jul-05	Dec-06					
	O2	Mar-05	Jul-07					
	Vodafone Ireland	Nov-04	Dec-06					
Italy	H3G (3)	Mar-03	Feb-06	Jul-07				
	TIM	May-04	May-06	Oct-07				
	Vodafone Omnitel	May-04	Jun-06	Sep-07				
	Wind	Oct-04	Jun-07					
Japan	eAccess/eMobile	Mar-07	Mar-07					
	KDDI				Apr-02	Nov-03	Dec-06	
	Softbank	Dec-02	Oct-06					
	NTT DoCoMo	Oct-01	Aug-06					
Korea	KTF	Dec-03	Jun-06	Jun-07	May-01	May-02		Jun-06
	LG Telecom				Oct-00	Sep-07	Sep-07	
	SK Telecom	Dec-03	May-06	Oct-07	Oct-00	Jan-02		2006
Luxembourg	LUX Communications (VOX)	May-05	Jun-07					
-	P&T Luxembourg (LUXGSM)	Jun-03	May-07					
	Tele2 (Tango)	Jul-04	Dec-07					
Mexico	Telcel (America Movil)	Feb-08	Feb-08					
	lusacell				Jan-03	Jul-05	May-07	
Netherlands	KPN Mobile (Telefort)	Oct-04	Dec-06	Feb-08				
	T-Mobile Netherlands	Jan-06	Apr-06					
	Vodafone Liberetel	Jun-04	Jul-06					
New Zealand	Vodafone	Aug-05	Oct-06					
	Telecom New Zealand				Jul-02	Nov-04	Dec-06	
Norway	Netcom (TeliaSonera)	Jun-05	Apr-07					
	Telenor Mobil	Dec-04	Nov-07					
	Nordisk Mobiltelefon Norway				Jun-06	Jun-06	Oct-07	
Poland	Centertel (Orange)	Jun-06	Dec-06	Dec-07				
	P4 (Play)	Mar-07	Mar-07					
	Polkomtel/Plus GSM	Sep-04	Oct-06	Dec-07				
	Polska Telefonia Cyfrowa (Era)	Apr-06	Oct-06					
	SFERIA				Nov-02	Mar-07	Oct-07	
Portugal	Optimus	Jun-04	Dec-06					
	TMN (Telemovel)	Apr-04	Apr-06					
	Vodafone Telecel	May-04	Mar-06	Sep-07				
	Zapp (Radiomovel)				May-04	May-05		
Slovak Rep.	Orange Slovensko	Mar-06	Sep-06					
	T-Mobile Slovakia	Jan-06	Aug-06					
Spain	Amena/Orange	Oct-04	Jun-06	Apr-08				
	Telefonica Moviles (Movistar)	May-04	Oct-06	Aug-07				
	Vodafone Espana	May-04	Jun-06	Sep-07				
	Xfera (Yoigo)	Dec-06	Dec-07					
Sweden	HI3G	May-03	Nov-06	Sep-07				
	TeliaSonera	Mar-04	Jun-07					İ
	Svenska UMTS-Nat (Tele2)	Mar-04	Apr-07					İ
	Telenor Sverige AB (Vodafone)	Jul-04	Jun-07					
	Nordisk Mobiltelefon Sweden		İ	İ	May-07	May-07	Oct-07	İ

				Technolog	ies and serv	ice-in date		
Country	Operator	W- CDMA	HSDPA	HSUPA	CDMA- 2000 1x	EV-DO	EV-DO Rev. A	WiMAX
Switzerland	Orange	Sep-05	Apr-07					
	Swisscom Mobile	Dec-04	Mar-06	Feb-08				
	TDC Switzerland (sunrise)	Dec-05	Feb-07	Mar-08				
United	Hutshison 3G (3)	Mar-03	Aug-06					
Kingdom	O2	Mar-05	Feb-07					
	Orange	Dec-04	Feb-07	Apr-08				
	T-Mobile UK	Oct-05	Aug-06	Jul-08				
	Vodafone	Nov-04	Jun-06	Sep-07				
United	AT&T	Jul-04	Dec-05	Nov-07				
States	T-Mobile USA	May-08	May-08					
	ALLTEL				Mar-03	Mar-05	Jun-08	
	Leap				Dec-01	Sep-07	Apr-08	
	Metro PCS				Feb-02			
	Sprint-Nextel				Aug-02	Jul-05	Oct-06	Sep-08
	US Cellular				Oct-02	Jan-07		
	Verizon Wireless				Jan-02	Oct-03	Feb-07	
	Clearwire							2H-08

Note: For the United States, only operators with 1 million subscribers or more (as of End 2006: based on FCC 12th Annual Report and Analysis of Competitive Market Conditions with respect to Commercial Mobile Services, 2008) are listed.

Source: OECD, 3G Americas Global UMTS and HSPA operator status, CDMA Development Group, operator's websites

 $DSTI/ICCP/CISP(2008)6/FINAL\\ \textbf{Table 2. W-CDMA/CDMA-2000 services via USB modem/PCMCIA card in OECD countries}$ 

Country	Operator	Name of Plan	Data allowance (GB)	-	er month	Out of b charge (p	oer MB)	maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Australia	Hutchison 3G (3)	Broadband 7GB	7	28.6	40.1	0.058	0.082	3.6
		Broadband 6GB	6	22.8	31.9	0.058	0.082	3.6
		Broadband 3GB	3	16.9	23.7	0.058	0.082	3.6
		Broadband 2GB	2	16.9	23.7	0.058	0.082	3.6
		Broadband 1GB	1	8.8	12.3	0.058	0.082	3.6
	Sing Tel/Optus	yes' wireless 6GB	6	35.0	49.1	0.088	0.123	3.6
		yes' wireless 5GB	5	29.2	40.9	0.088	0.123	3.6
		yes' wireless 2GB	2	23.4	32.7	0.088	0.123	3.6
	Telstra	BigPond Wireless Broadband 10GB	10	75.9	106.3	0.146	0.204	6
		BigPond Wireless Broadband 5GB	3	52.6	73.6	0.146	0.204	6
		BigPond Wireless Broadband 1GB	1	35.0	49.0	0.146	0.204	6
		BigPond Wireless Broadband 200MB	0.2	17.5	24.5	0.146	0.204	6
	Vodafone	Mobile Broadband 5GB Heavy Use	5	23.3	32.7			1.5
		Mobile Broadband 1GB Light Use	1	11.7	16.3			1.5
Austria	Connect Austria (ONE)	Mobiles Internet 15GB	15	21.4	28.7			
	Hutchison 3G (3)	3Data Fair	15	21.4	28.7	0.107	0.143	7.2
		3Data 3GB	3	9.6	12.9	0.107	0.143	7.2
	mobilkom Austria	A1 Breitband Pakete 10GB	10	32.1	43.0	0.107	0.143	7.2
		A1 Breitband Pakete 3GB	3	21.4	28.7	0.107	0.143	7.2
		A1 Breitband Pakete 500MB	0.5	10.7	14.3	0.268	0.359	7.2
	T-Mobile Austria	FAIRCLICK	10	26.8	35.9	0.107	0.143	
		FAIRCLICK Smart	3	21.4	28.7	0.107	0.143	
		FAIRCLICK Basic	0.5	16.1	21.5	0.107	0.143	
Belgium	Belgacom Mobile (Proximus)	Mobile Internet Anytime Plus (5GB)	5	50.5	71.7	0.030	0.043	7.2
		Mobile Internet Anytime (2GB)	2	35.4	50.2	0.030	0.043	7.2
	Mobistar	Internet Everywhere Max	2	30.3	43.0	0.030	0.043	7.2

Country	Operator	Name of Plan	Data allowance (GB)			Out of b charge (p	24 0.028 24 0.028 24 0.945 24 0.945 24 0.945 24 0.945 24 0.945 26 0.009 27 0.006 28 0.006 29 0.006 20 0.006 20 0.006	maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Canada	Rogers Wireless	Mobile Internet Cards & Stick Plan 3GB	3	47.6	56.7	0.024	0.028	
		Mobile Internet Cards & Stick Plan 1GB	1	23.8	28.3	0.024	0.028	
		Mobile Internet Cards & Stick Plan 500MB	0.5	19.8	23.6	0.024	0.028	
	Bell Mobility	Connection Card \$50	2	39.7	47.2	0.794	0.945	
		Connection Card \$30	1	23.8	28.3	0.794	0.945	
		Connection Card \$25	0.5	19.8	23.6	0.794	0.945	
	MTS Mobility	MTS Unlimited Email and Surf Feature	unlimited	59.5	70.8			2.4
		MTS Mobility Email & Surf 1GB Plan	1	51.6	61.4	0.794	0.945	2.4
	SaskTel	Wireless Modem Service Plan Unlimited	unlimited	59.5	70.8			
		Wireless Modem Service Plan High	1	47.6	56.7	0.794	0.945	
	TELUS Mobility	Connect Plan 65	1	51.6	61.4	0.008	0.009	3.1
Czech Rep.	Telefonica O2 (Eurotel)	O2 Internet Mobil 1024 Plus	unlimited	61.6	62.8		0.945 0.945 0.945 0.945 0.945 0.009	1
		O2 Internet Mobil 1024	12.16667	47.9	48.8			1
		O2 Internet Mobil 512 Plus	12.16667	47.9	48.8			0.512
		O2 Internet Mobile 384	unlimited	37.6	38.4			0.384
		O2 Internet Mobil 256	2.607143	27.3	27.9			0.256
	T-Mobile	Internet Premium	10	68.4	69.8	0.006	0.006	1
		Internet Standard	5	47.9	48.8	0.006	0.006	0.512
		Internet Basic	2	27.3	27.9	0.006	0.006	0.512
	U: fon	U:fon High Speed Internet	8.690476	34.2	34.9			3.1
Denmark	HI3G Denmark (3)	EazyInternet Premium 7,2 Mbit/s.	unlimited	31.4	57.5			7.2
		EazyInternet Classic 1,0 Mbit/s.	unlimited	20.9	38.3			1
	Sonofon	Mobilt Bredbånd Fastpris 299	10	31.4	57.5			3.6
		Mobilt Bredbånd Fastpris 199	10	20.9	38.3			1
		Mobilt Bredbånd Fastpris 99	0.5			10.409	19.048	
	TDC Mobil	Bredbånd-2-GO	10	31.4	57.5			3
		Bredbånd-2-GO Basic	10	24.1	44.1			1
	TeliaSonera	Mobilt Bredbånd flatrate	10	20.9	38.2			3
	Nordisk Mobiltelefon Denmark	ICE Broadband		26.2	47.9			

Country	Operator Operator	Name of Plan	Data allowance (GB)	Price po	er month	Out of b charge (p		maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Finland	Finnet/DNA Finland	DNA Nettikaista 2M	unlimited	26.1	42.8			2
		DNA Nettikaista 1M	unlimited	17.3	28.4			1
		DNA Nettikaista 512	unlimited	12.9	21.2			0.512
		DNA Nettikaista 384	unlimited	8.6	14.1			0.384
	Elisa	Mobiililaajakaista 2M	unlimited	26.2	42.9			2
		Mobiililaajakaista 1M	unlimited	17.4	28.6			1
		Mobiililaajakaista 512	unlimited	13.0	21.4			0.512
		Mobiililaajakaista 384	unlimited	8.7	14.2			0.384
	Sonera	Liikkuva laajakaista	unlimited	30.4	49.9			3.6
		Liikkuva laajakaista	unlimited	17.3	28.4			1
		Liikkuva laajakaista	unlimited	13.0	21.4			0.512
France	Bouygues Telecom	forfait PC Internet mobile 3 Go	3	61.4	85.9	0.051	0.072	3.6
		forfait PC Internet mobile	1	46.0	64.4	0.102	0.143	3.6
	Orange France	Internet Everywhere forfait avec engagement	1	51.2	71.7	0.205	0.287	3.6
	SFR	forfait 3Go	3	70.7	99.0	0.051	0.072	3.6
		forfait ajustable	1	50.2	70.3	0.102	0.143	3.6
Germany	E-Plus	Internet Flatrate	unlimited	26.4	35.9			
		Internet 250 Paket	0.25	10.5	14.3	0.527	0.717	
	O2	Mobile Datentarife Internet Pack L	10	26.4	35.9			3.6
		Mobile Datentarife Internet Pack M	0.2	10.5	14.3	0.527	0.717	3.6
	T-Mobile Deutschland	web'n'walk connect L	5	42.1	57.3			7.2
		web'n'walk connect M	0.3	26.3	35.8	0.517	0.703	7.2
	Vodafone D2	Mobile Connect Flat	5	36.9	50.1			7.2
1		Mobile Connect Volume L	0.3	21.0	28.6	0.517	0.703	7.2

Country	Operator	Name of Plan	Data allowance (GB)	-	er month	charge (per MB)		maximum speed (mbps)	
				(USD (PPP))	(USD)	(USD (PPP))	(USD)		
Greece	Cosmote	Internet On The Go Unlimited	30	58.6	70.3			7.2	
		Internet On The Go 5GB	5	35.3	42.3	0.024	0.029	7.2	
		Internet On The Go 250MB	0.25	17.9	21.5	0.120	0.143	7.2	
	Panafon (Vodafone)	Vodafone Mobile Broadband VMC5GB	5	35.3	42.3	0.024	0.029	3.6	
		Vodafone Mobile Broadband VMC250	0.25	17.9	21.5	0.120	0.143	3.6	
	STET Hellas (TIM)	ADSM Non-Stop	30	58.6	70.3			3.6	
		ADSM 5GB	5	35.3	42.3	0.598	0.717	3.6	
		ADSM 300	0.3	20.3	24.4	0.837	1.004	3.6	
Hungary	Pannon GSM	Mobile Internet 10GB	10	71.5	71.5	0.072	0.072		
		Mobile Internet 5GB	5	35.7	35.7	0.072	0.072		
	T-Mobile	Net 15GB	15	89.4	89.4	0.060	0.060		
		Net 8GB	8	57.2	57.2	0.060	0.060		
		Net 5GB	5	34.5	34.5	0.060	0.060		
		Net 3GB	3	23.2	23.2	0.060	0.060		
	Vodafone	Vodafone Internet 10G	10	59.6	59.6	0.036	0.036	7.2	
		Vodafone Internet 5G	5	29.8	29.8	0.036	0.036	7.2	
		Vodafone Internet 1G	1	17.9	17.9	0.179	0.179	7.2	
		Vodafone Internet 100	0.1	8.9	8.9	0.286	0.286	7.2	
Iceland	Iceland Telecom/Siminn	Netlykill 3	3	36.7	54.7	0.147	0.219	5	
		Netlykill 2	1.5	22.0	32.8	0.294	0.439	3	
		Netlykill 1	0.1	7.3	10.9	0.368	0.548	1.5	
Ireland	3 Ireland	Mobile Broadband 10GB	10	16.5	28.7	0.041	0.072	3.6	
	O2	Clear Broadband 18 month	10	16.5	28.7	0.016	0.029	7.2	
	Vodafone Ireland	Vodafone Mobile broadband	5	24.7	43.0	0.016	0.029	3	

Country	Operator	Name of Plan	Data allowance (GB)	Price po	er month	charge (per MB)		maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Italy	H3G (3)	Tre.Dati.Plus	30.41667	34.3	47.3	0.208	0.287	7.2
		Tre.Dati	5	19.8	27.3	0.006	0.009	7.2
	TIM	Maxxi Alice Facile (abbonati)	0.5	20.8	28.7	6.238	8.608	3.6
	Vodafone Omnitel	Mobile Broadband Unlimited	15	57.2	78.9			7.2
		Mobile Broadband XL	0.6	36.4	50.2	2.079	2.869	7.2
		Mobile Broadband L	0.25	15.6	21.5	2.079	2.869	7.2
	Wind	Mega 15000	4.77	31.2	43.0			
		Mega no limit	2.54	20.8	28.7			
		Mega 1500	0.488	8.3	11.5			
Japan	eAccess/eMobile	Data Plan	unlimited	38.3	46.7			7.2
	KDDI	Packet WIN Single	unlimited	53.3	65.0			3.1
	Softbank	Data Value Pack Super	0.427	64.2	78.3	0.793	0.968	7.2
		Data Value Pack Middle	0.183	48.4	59.1	0.992	1.210	7.2
Korea	KTF	iPLUG	6	46.1	39.2	2.694	2.290	3.6
		iPLUG	5	30.6	26.0	2.694	2.290	3.6
	LG Telecom	USB modem	4	36.3	30.8	3.108	2.642	
		USB modem	2	25.9	22.0	3.108	2.642	
		USB modem	0.5	15.5	13.2	3.108	2.642	
	SK Telecom	TLOGIN	4	46.6	39.6	0.127	0.108	7.2
		T LOGIN	2	31.0	26.3	0.191	0.162	7.2
Luxembourg	LUX Communications (VOX)	Internet Everywhere Data Large	0.6	10.5	14.3	1.361	1.865	3.6
		Internet Everywhere Data Medium	0.125	5.2	7.2	1.361	1.865	3.6
	P&T Luxembourg (LUXGSM)	Mobile Internet Ultra+	25	31.4	43.0	0.105	0.143	7.2
	, i	Mobile Internet Ultra	5	20.9	28.7	0.105	0.143	7.2
		Mobile Internet Power	0.5	10.5	14.3	0.105	0.143	7.2
		Mobile Internet Budget	0.1	5.2	7.2	0.105	0.143	7.2
	Tele2 (Tango)	Mobile ADSL illimité	unlimited	19.8	27.1			7.2
	` ,	Mobile ADSL 2GB	2	15.6	21.4	0.524	0.717	7.2
		Mobile ADSL 500MB	0.5	8.4	11.5	1.047	1.435	7.2
		Mobile ADSL 100MB	0.1	4.2	5.7	1.047	1.435	7.2

Country	Operator	Name of Plan	allowance charge (		Out of b	undle	maximum speed (mbps)	
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Mexico	Telcel (America Movil)	Banda Ancha TELCEL Ilimitado	3	81.3	61.0			1.5
		Banda Ancha TELCEL 1GB	1	72.5	54.4	1.252	0.939	1.5
		Banda Ancha TELCEL 500MB	0.5	50.0	37.5	2.505	1.878	1.5
		Banda Ancha TELCEL 150MB	0.15	37.4	28.1	3.757	2.818	1.5
	lusacell	Plan BAM Ilimitado	unlimited	81.4	61.0			
		Plan Consumo Moderado	0.15	37.6	28.2			
Netherlands	KPN Mobile (Telefort)	Mobiel Internet Bundel Pro	2.5	58.4	78.8	0.106	0.143	7.2
		Mobiel Internet Bundel Comfort	1	40.3	54.4	0.106	0.143	7.2
		Mobiel Internet Bundel Start	0.4	21.2	28.6	0.106	0.143	7.2
	T-Mobile Netherlands	Mobiel breedband Laptop Executive	unlimited	63.7	86.0			3.6
		Mobiel breedband Laptop Business	1	37.1	50.1			2
		Mobiel breedband Laptop Economy	0.25	21.2	28.6			1
	Vodafone Liberetel	Data-abonnementen Nationaal Super	2.5	63.7	86.0	0.128	0.172	3.6
		Data-abonnementen Nationaal Plus	1	42.5	57.3	0.319	0.430	3.6
		Data-abonnementen Nationaal Standaard	0.25	21.2	28.6	0.319	0.430	3.6
New Zealand	Vodafone	Broadband Pro	3	39.6	47.2	0.283	0.337	
		Broadband Everyday	1	28.3	33.7	0.283	0.337	
		Broadband Starter	0.2	17.0	20.2	0.283	0.337	
	Telecom New Zealand	Mobile Broadband 1GB Plus	1	31.8	37.9	0.323	0.384	
		Mobile Broadband 200 Plus	0.2	19.1	22.7	0.323	0.384	
Norway	Netcom (TeliaSonera)	Connect Premium	unlimited	48.2	87.7			
		Connect Standard	0.5	30.1	54.9	0.483	0.879	
		Connect Basic	0.1	9.6	17.4	0.483	0.879	
	Telenor Mobil	Mobilt Bredbånd Fri Bruk	unlimited	48.2	87.7			3.6
	Nordisk Mobiltelefon Norway	Mobilt Bredbånd Alltid	unlimited	38.6	70.2			
		Mobilt Bredbånd Ofte	0.5	19.2	35.0	0.193	0.352	

Country	Operator	Name of Plan	Data allowance (GB)	Price po	er month	Out of bundle charge (per MB)		maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Poland	Centertel (Orange)	Orange Free Platinum	12	63.2	63.9			7.2
		Orange Free Premium	6	50.6	51.1			7.2
		Orange Free Standard	1	25.3	25.6			7.2
	P4 (Play)	Playonline 10GB	10	33.7	34.1			1
		Playonline 5GB	5	19.0	19.2			1
	Polkomtel/Plus GSM	iPlus prywatnie 160	13	67.5	68.1			7.2
		iPlus prywatnie 110	8	46.4	46.8			7.2
		iPlus prywatnie 75	3	31.6	31.9			7.2
		iPlus prywatnie 60	1	25.3	25.6			7.2
	Polska Telefonia Cyfrowa (Era)	blueconnect 119	5	50.2	50.7			7.2
		blueconnect 49	0.5	20.7	20.9			7.2
	SFERIA	tranSFER swobodny 4GB	4	37.5	37.9			3.1
		tranSFER swobodny 1GB	1	29.1	29.4			3.1
Portugal	Optimus	Kanguru Xpress 7.2	6	56.0	63.9	0.031	0.036	7.2
		Kanguru Xpress 4	6	49.8	56.8	0.031	0.036	4
		Kanguru Light	3	37.3	42.5	0.031	0.036	2
		Kanguru Basic	1	28.1	32.0	0.031	0.036	1
	TMN (Telemovel)	banda larga 7,2	6	56.0	63.9	0.031	0.036	7.2
		banda larga plus	6	49.8	56.8	0.031	0.036	3.6
		banda larga	2	37.3	42.5	0.031	0.036	1
		banda larga light	1	28.1	32.0	0.031	0.036	0.512
	Vodafone Telecel	Banda Larga 7.2Mbps	5	56.0	63.9	0.031	0.036	7.2
		Banda Larga 3.6Mbps	5	49.8	56.8	0.031	0.036	3.6
		Banda Larga 1.0Mbps	2	37.3	42.5	0.031	0.036	1
		Banda Larga 512Kbps	1	28.1	32.0	0.031	0.036	0.512
	Zapp (Radiomovel)	Banda Web sem limites	unlimited	37.3	42.5			2.4
		Banda Larga Movel 6GB	6	49.8	56.8	0.031	0.035	2.4
		Banda Larga Movel 2GB	2	37.3	42.5	0.031	0.035	2.4
		Banda Larga Movel 1GB	1	28.1	32.0	0.031	0.035	2.4

Country	Operator	Name of Plan	Data allowance (GB)	-	er month	Out of b charge (p	undle er MB)	maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
Slovak Rep.	Orange Slovensko	Mobilný Orange Internet Premium	10	48.3	47.3	0.029	0.028	7.2
		Mobilný Orange Internet Klasik	2	33.8	33.1	0.034	0.033	3.6
		Mobilný Orange Internet Start	1.5	24.1	23.6	0.058	0.057	1.5
		Mobilný Orange Internet	0.9	16.1	15.8	0.073	0.071	1.5
	T-Mobile Slovakia	Rýchly internet 20	20	109.3	107.1	0.017	0.017	5.3
		Rýchly internet 10	10	57.5	56.3	0.017	0.017	2
		Rýchly internet 2	2	34.5	33.8	0.017	0.017	2
Spain	Amena/Orange	Tarifa Plana Everywhere sin limites	5	44.8	56.0	0.046	0.057	
		Tarifa Internet Everywhere	1	33.3	41.6	0.046	0.057	
	Telefonica Moviles (Movistar)	Tarifa Plana Internet Premium	10	78.6	98.2			3
		Tarifa Plana Internet Plus	1	51.9	64.9			3
		Tarifa Plana Internet	1	39.9	49.9	0.040	0.050	1
	Vodafone Espana	Tarifa Plana Navega Plus	1	51.9	64.9			3
		Tarifa Navega Mini	1	25.3	31.6			
	Xfera (Yoigo)	Internet para llevar	1	28.7	35.9	0.017	0.022	3.2
Sweden	HI3G	3 Bretband 7.2Mbit/s	unlimited	19.6	29.8			7.2
		3 Bretband 0.384Mbit/s	unlimited	9.8	14.8			0.384
	TeliaSonera	Telia Mobilt bredband Fastpris	unlimited	22.6	34.3			7.2
		Telia Mobilt bredband Kväll & helg	unlimited	9.8	14.8			0.384
	Svenska UMTS-Nat (Tele2)	Mobilt Bretband MAXI	5	18.6	28.3			7.2
		Mobilt Bretband MIDI	1	9.8	14.8			7.2
	Nordisk Mobiltelefon Sweden	Mobilt Bredbånd Alltid	unlimited	39.4	59.8			
		Mobilt Bredbånd Ofte	0.5	19.6	29.8	0.197	0.300	
Switzerland	Orange	Internet Everywhere Max	2.5	26.1	44.1	0.267	0.450	3.6
	Swisscom Mobile	Data Option 5.0 GB	5	42.1	71.2	0.053	0.090	7.2
		Data Option 1.5 GB	1.5	31.5	53.2	0.053	0.090	7.2
	TDC Switzerland (sunrise)	T@KE AWAY max	10	26.1	44.1			

Country	Operator	Name of Plan	Data allowance (GB)	Price per month		Out of bundle charge (per MB)		maximum speed (mbps)
				(USD (PPP))	(USD)	(USD (PPP))	(USD)	
United	Hutchison 3G (3)	Broadband 15GB	15	42.4	53.9	0.141	0.180	2.8
Kingdom		Broadband 5GB	5	21.2	26.9	0.141	0.180	2.8
		Broadband Lite	1	14.1	18.0	0.141	0.180	2.8
	02	O2 Mobile Broadband	3	28.3	35.9	0.283	0.359	3.6
	Orange	mobile broadband	3	21.2	26.9	0.021	0.026	1.8
	T-Mobile UK	Mobile Broadband Max	10	42.4	53.9			
		Mobile Broadband Plus	3	21.2	26.9			
	Vodafone	Mobile Broadband 5GB	5	35.4	44.9	0.021	0.027	
		Mobile Broadband 3GB	3	21.2	26.9	0.021	0.027	
United	AT&T	DataConnect	5	60.0	60.0	0.480	0.480	
States	T-Mobile USA	Total Internet for Data Cards	unlimited	50.0	50.0			
	ALLTEL	National Wireless Internet	unlimited	60.0	60.0			3.1
	Sprint-Nextel	Mobile Broadband Connection Plan	5	60.0	60.0			
	Verizon Wireless	BroadbandAccess	5	60.0	60.0			

Note: Data were collected between 20 and 31 October 2008 from operators' websites based on following criteria:

- 1. Access: Via a USB or PCMCIA card modem

- Speed: A maximum potential speed of 256 kbps or more
   Technologies: UMTS/HSDPA/HSPA or CDMA-2000 1x/EV-DO/Rev. A
   Fee structure: A minimum data allowance of 100MB or more per month
- 5. Duration of contract: 24 months where discounts for long-term commitment are available6. Discounts: Any discounted offers for bundled services are not included

Source: OECD, operators' websites.

Table 3. W-CDMA/CDMA-2000 services with mobile handset in OECD countries

Country	Operator	Name of Plan	Data	Price per month		Out of bundle charge (per MB)	
			allowance (GB)	(USD (PPP))	(USD)	(USD (PPP))	(USD)
Australia	Hutchison 3G (3)	X-Series Ultimate 40	3	23.4	32.7	0.058	0.082
		X-Series Ultimate 30	2	17.5	24.5	0.058	0.082
		X-Series Ultimate 20	1	11.7	16.4	0.058	0.082
		X-Series Essentials 12	0.2	7.0	9.8	0.292	0.409
		X-Series Essentials 8	0.1	4.7	6.5	0.292	0.409
	Sing Tel/Optus	Mobile Internet Ultimate Pack	1	11.7	16.3	0.204	0.286
		Mobile Internet Super Pack	0.5	8.7	12.2	0.204	0.286
		Mobile Internet Classic Pack	0.2	5.8	8.1	0.204	0.286
	Telstra	Browsing Pack Heavy Users	0.3	16.9	23.7	0.146	0.204
		Browsing Pack Frequent Users	0.15	5.8	8.2	0.292	0.409
	Vodafone	Internet on Your Mobile	0.1	7.0	9.8	0.070	0.098
Austria	Connect Austria (ONE)	Internetpaket XL	3	21.4	28.7		
		Internetpaket	0.1	5.4	7.2		
	T-Mobile Austria	web'n'walk 100&E-Mail	0.1	10.7	14.3	0.214	0.287
Belgium	Belgacom Mobile (Proximus)	Mobile Internet Anytime 2GB	2	35.4	50.2	0.030	0.043
		Mobile Internet 500MB	0.5	25.2	35.9	0.030	0.043
		Mobile Internet 200MB	0.2	20.2	28.7	0.030	0.043
	Mobistar	Mobile Mail&Surf Max	2	30.3	43.0		
		Mobile Mail&Surf	0.2	18.2	25.8		
Canada	Rogers Wireless	Unlimited On-Device Mobile Browsing Plan	unlimited	5.6	6.6		
	SaskTel	Unlimited Mobile Browser Plan	unlimited	4.0	4.7		
	TELUS Mobility	Wireless Web	unlimited	5.6	6.6		
Czech Rep.	Telefonica O2 (Eurotel)	O2 Internet on your mobile	0.15	8.6	8.8		
	T-Mobile	Internet v mobilu surf&mail+	0.1	13.6	13.9		
Denmark	Sonofon	Surf Mobile	0.005	0.9	1.7	1.051	1.924
	TDC Mobil	Surfin '	0.05	7.3	13.3	0.631	1.154
Finland	Elisa	Datapaketti	0.025	3.5	5.7	0.140	0.230

Country	Operator	N	Data	Price per month		Out of bundle charge (per MB)	
		Name of Plan	allowance (GB)	(USD (PPP))	(USD)	(USD (PPP))	(USD)
France	Bouygues Telecom	OPTION WEB & MAIL	0.5	10.1	14.2		
	Orange France	internet max	0.2	9.2	12.9		
	SFR	PASS SURF 2.0	0.5	10.1	14.2		
Germany	E-Plus	Surf&Mail Flatrate		5.3	7.2		
	O2	Mobile Datentarife Internet Pack L	10	26.4	35.9		
		Mobile Datentarife Internet Pack M	0.2	10.5	14.3	0.527	0.717
	T-Mobile Deutschland	web'n'walk HandyFlat	unlimited	10.5	14.3		
	Vodafone D2	Vodafone live! InternetFlat		10.5	14.3		
Hungary	Pannon GSM	Mobile Internet 100	0.1	11.9	11.9	0.596	0.596
Ireland	3 Ireland	mobile surfing 10GB	10	16.5	28.7		
		mobile surfing 1GB	1	8.2	14.3		
	O2	O2 Mobile Internet	0.25	6.2	10.8		
	Vodafone Ireland	Add on Mobile Internet	0.5	8.2	14.3	4.123	7.174
Italy	Vodafone Omnitel	Promozione Mobile Internet Data Pack	unlimited	13.6	18.7		
Japan	eAccess/eMobile	Keitai Plan	unlimited	38.3	46.7		
	KDDI	Double Teigaku	unlimited	46.0	56.1		
	Softbank	Packet Teigaku Full	unlimited	46.0	56.1		
	NTT DoCoMo	Packet Hodai Full	unlimited	46.0	56.1		
Luxembourg	LUX Communications (VOX)	Internet Everywhere Data Large	0.6	10.5	14.3	1.361	1.865
		Internet Everywhere Data Medium	0.125	5.2	7.2	1.361	1.865
Mexico	Telcel (America Movil)	Paquetes Internet Telcel 3G Ilimitado	3	81.3	61.0		
		Paquetes Internet Telcel 3G 1GB	1	57.5	43.1	1.252	0.939
		Paquetes Internet Telcel 3G 500MB	0.5	47.5	35.6	2.505	1.878
		Paquetes Internet Telcel 3G 150MB	0.15	32.4	24.3	3.757	2.818
Netherlands	T-Mobile Netherlands	web'n'walk Plus	2	15.9	21.4		
		web'n'walk Standard	unlimited	10.6	14.3		
	Vodafone Liberetel	BloX voor Internet	unlimited	10.1	13.6		

Country	Operator	Name of Plan	Data	Price per month		Out of bundle charge (per MB)	
			allowance (GB)	(USD (PPP))	(USD)	(USD (PPP))	(USD)
New Zealand	Vodafone	Broadband Pro	3	39.6	47.2	0.283	0.337
		Broadband Everyday	1	28.3	33.7	0.283	0.337
		Broadband Starter	0.2	17.0	20.2	0.283	0.337
	Telecom New Zealand	Mobile Broadband 1GB Plus	1	31.8	37.9	0.323	0.384
		Mobile Broadband 200 Plus	0.2	19.1	22.7	0.323	0.384
Norway	Netcom (TeliaSonera)	Connect Premium	unlimited	48.2	87.7		
		Connect Standard	0.5	30.1	54.9	0.483	0.879
		Connect Basic	0.1	9.6	17.4	0.483	0.879
Poland	Polska Telefonia Cyfrowa (Era)	blueconnect 500	0.5	21.1	21.3	0.506	0.511
Portugal	Optimus	Tarifários Internet	0.1	9.4	10.8		
	TMN (Telemovel)	Internet no telemóvel	0.1	9.4	10.7		
	Vodafone Telecel	Aditivo Navegar	0.1	9.4	10.7		
Slovak Rep.	T-Mobile Slovakia	web'n'walk Giga	1	4.8	4.7		
Spain	Telefonica Moviles (Movistar)	Bono Internet Mensual	1	58.6	73.2		
		Internet en el Móvil Plus	0.2	20.0	25.0		
		Internet en el Móvil	0.1	13.3	16.6		
	Vodafone Espana	Internet en el Móvil	0.15	16.0	20.0		
Sweden	TeliaSonera	Surfport		9.8	14.8		
	Svenska UMTS-Nat (Tele2)	Datapaket Fri surf	5	15.7	23.8		
		Datapaket 1 GB	1	8.8	13.3		
		Datapaket 200 MB	0.2	2.9	4.3	0.167	0.253
Switzerland	Swisscom Mobile	NATEL surf option 100MB	0.1	9.6	16.2	1.333	2.252
	TDC Switzerland (sunrise)	Sunrise surf	0.05	4.0	6.8	0.800	1.351
United	Hutchison 3G (3)	Add Internet Max	1	7.1	9.0		
Kingdom	O2	Unlimited Web Bolt On	unlimited	10.6	13.5		
	Orange	Orange World Monthly Access	0.25	10.6	13.5		
	T-Mobile UK	monthly web'n'walk access	1	7.1	9.0		
	Vodafone	Mobile Internet and email pack	0.5	7.1	9.0		

Country	Operator Name of Plan	Data	Price per month		Out of bundle charge (per MB)		
		Name of Plan	allowance (GB)	(USD (PPP))	(USD)	(USD (PPP))	(USD)
United States	AT&T	MEdia Net Unlimited (Web)	unlimited	15.0	15.0		
	T-Mobile USA	Total Internet Add-on	unlimited	6.0	6.0		
	Sprint-Nextel	Data Pack	unlimited	10.0	10.0		

Note: Data were collected between 20 and 31 October 2008 from operators' websites based on following criteria:

- Access: directly from handset (some of them allow tethering to laptops as well)
- Speed: A maximum potential speed of 256 kbps or more 2.
- Technologies: UMTS/HSDPA/HSPA or CDMA-2000 1x/EV-DO/Rev. A
- Fee structure: A minimum data allowance of 100MB or more per month (plans with less data allowance are also included if they are not offered by an operator) Duration of contract: 24 months where discounts for long-term commitment are available
- Discounts: Any discounted offers for bundled services are not included.

Source: OECD, operators' websites.

Table 4. WiMAX services in OECD countries

Country	Operator	Name of Plan	Data allowance	Price per month		Out of bundle charge (per MB)	
			(GB)	(USD (PPP))	(USD)	(USD (PPP))	(USD)
Korea	KT Wibro	Unrestricted plan	30	20.5	17.4	0.010	0.009
		1GB plan	1	10.4	8.8	0.026	0.022
	SK Telecom	Wibro free 30	30	16.6	14.1	0.010	0.009
		Wibro mini	0.5	10.4	8.8	0.026	0.022
United States	Clearwire	pc card		50.0	50.0		
	XOHM	On-the-Go		45.0	45.0		

Note: Data were collected between 20 and 31 October 2008 from operators' websites based on following criteria:

- 1. Access: Via a USB or PCMCIA card modem
- 2. Speed: A maximum potential speed of 256 kbps or more

- Speed: A maximum potential speed of 250 kbps of more
   Technologies: WiMAX or affiliated technologies
   Fee structure: A minimum data allowance of 100MB or more per month
   Duration of contract: 24 months where discounts for long term commitment are available
- 6. Discounts: Any discounted offers for bundled services are not included

Source: OECD, operators' websites.

Table 5. PPP and exchange rate in national currency units per USD (September 2008)

Country	PPP	Exchange rate
Australia	1.71	1.22
Austria	0.93	0.70
Belgium	0.99	0.70
Canada	1.26	1.06
Czech Republic	17.38	17.04
Denmark	9.51	5.20
Finland	1.14	0.70
France	0.98	0.70
Germany	0.95	0.70
Greece	0.84	0.70
Hungary	167.75	167.75
Iceland	135.92	91.22
Ireland	1.21	0.70
Italy	0.96	0.70
Japan	130.10	106.64
Korea	965.10	1135.41
Luxembourg	0.95	0.70
Mexico	7.99	10.65
Netherlands	0.94	0.70
New Zealand	1.77	1.48
Norway	10.35	5.69
Poland	2.37	2.35
Portugal	0.79	0.70
Slovak Republic	20.68	21.10
Spain	0.87	0.70
Sweden	10.14	6.67
Switzerland	1.88	1.11
Turkey	1.20	1.23
United Kingdom	0.71	0.56
United States	1.00	1.00

#### **NOTES**

- Telecommunications Carriers Association, Japan, <u>www.tca.or.jp/database/2008/09/.</u>
- Ministry of Internal Affairs and Communications, Japan, <a href="www.soumu.go.jp/snews/2008/080917\_2.html">www.soumu.go.jp/snews/2008/080917\_2.html</a>.
- Sales surpassed 1 million within 3 days of the iPhone 3G's release and reached 6.89 million in the 3 months ending 27 September 2008. <a href="https://www.apple.com/pr/library/2008/07/14iphone.html">www.apple.com/pr/library/2008/07/14iphone.html</a> at p. 19 ccbn.10kwizard.com/xml/download.php?repo=tenk&ipage=5932730&format=PDF.
- Mobile subscriber penetration rates in the EU increased more than 8 percentage point to 111.8% in October 2007. The rate surpassed 100% in 21 out of 27 OECD countries. See Commission of the European Communities, "Progress report on the single European electronic communications market 2007" (13<sup>th</sup> report) at p.10 ec.europa.eu/information\_society/policy/ecomm/doc/library/annualreports/13th/com\_2008\_153\_en\_final.pdf.
- For instance, 3G subscriptions in the United Kingdom grew from 11.2% to 17.0% of all subscriptions in 2007. (OFCOM, United Kingdom, *Communications Market Report 2008* at p.320, www.ofcom.org.uk/research/cm/cmr08/)
- <sup>6</sup> OFCOM, United Kingdom, *Communications Market Report 2008* at p. 316, www.ofcom.org.uk/research/cm/cmr08/.
- Vodafone Group, *Annual Report for the year ended on 31 March 2008* at p. 34 <a href="https://www.vodafone.com/etc/medialib/attachments/agm\_2008.Par.77336.File.dat/2008\_Annual\_Report\_FINAL.pdf">https://www.vodafone.com/etc/medialib/attachments/agm\_2008.Par.77336.File.dat/2008\_Annual\_Report\_FINAL.pdf</a>.
- Verizon, Annual Report 2007 at p. 3, investor.verizon.com/financial/quarterly/pdf/07 annual report.pdf.
- FICORA, Finland, *market review 2/2008* at p. 2, www.ficora.fi/attachments/suomi M\_Q/5Bi2N81OV/Files/CurrentFile/Market\_Review\_2\_2008.pdf.
- ANACOM, Portugal, *UMTS e serviços de dados 2.º Trimestre de 2008*, www.anacom.pt/streaming/UMTS 2T08.html?contentId=484891&field=ATTACHED FILE.
- Ofcom Communications Market Report 2008 at p.69, www.ofcom.org.uk/research/cm/cmr08/.
- Telecommunications Carriers Association, Japan, http://www.tca.or.jp/database/2008/09/.
- 3G Americas, Global UMTS and HSPA operator status, www.3gamericas.org/pdfs/Global 3G Status Update.pdf.
- Telstra, Australia, describes that its network, new Next G (850MHz), covers 99% of national population. <a href="https://www.telstra.com.au/nextgnetwork/coverage.htm">www.telstra.com.au/nextgnetwork/coverage.htm</a>.

NTT DoCoMo, Japan, states that its coverage of W-CDMA and HSDPA networks reached 100% and 98 % respectively, at p. 38

- $\underline{www.nttdocomo.co.jp/corporate/ir/binary/pdf/library/annual/fy2007/docomo\_ar2008.pdf.}$
- Telia Sonera Finland, Press Release 14 December 2007, <u>www.teliasonera.com/press/pressreleases/item.page?prs.itemId=319988.</u>
- In some countries, the maximum tie-up period is regulated to be less than 24 months. For instance, tie-up period cannot exceed 6 months in Denmark. Section 13 of the Executive Order no. 714 of June 26 2008 on provision of electronic communications networks and communications services www.retsinformation.dk/Forms/R0710.aspx?id=120508.
- OECD Broadband Statistics (October 2008). All the surveyed plans in 10 countries are without data caps. www.oecd.org/dataoecd/22/46/39575020.xls.
- It should be noted that some providers do not include "on-net content" as part of the customers' data cap and this effectively increases the usage data.
- ANACOM, Portugal, *UMTS e Serviços de Dados 2º trimestre de 2008*, www.anacom.pt/render.jsp?contentId=592590.
- PTS, Sweden, *Svensk telemarknad 2007 (Swedish Telecommunications Market 2007)* at p. 40 and 88, svensktelemarknad.se/PTS2007/Svensk%20telemarknad%202007.pdf.
- MIC Japan, Estimate of Internet traffic in Japan as of May 2008 at p. 8, <a href="https://www.soumu.go.jp/s-news/2008/pdf/080829">www.soumu.go.jp/s-news/2008/pdf/080829</a> 9 bt.pdf.
- For instance, Tarifa Plana Internet Premium plan by movistar (Spain), speed would be limited to 128/64kbps from original 3/1.4mbps (down/up). <a href="https://www.movistar.es/fwk/cda/controller/page/0,2190,8887">www.movistar.es/fwk/cda/controller/page/0,2190,8887</a> 154939657 154990069 0 0,00.html
- Turkey is expected to hold a tender for 3G mobile licences in December 2008. www.reuters.com/article/rbssWirelessTelecommunicationServices/idUSL771728020081007.
- <sup>24</sup> CDMA Development Group, www.cdg.org/news/press/2008/Sep17 08.asp.
- Vodafone, United Kingdom, <u>www.vodafone.com/start/media\_relations/news/local\_press\_releases/uk\_press\_releases/2007/independent\_trials.html.</u>
- Operators in some countries offer several plans with "unlimited" data allowance, which differ in maximum speeds. For instance, Elisa of Finland offers 4 plans with all "unlimited" data allowance, but with maximum speeds ranging from 384 kbps to 2 mbps. All these plans are included to calculate the average.
- For instance, Rogers Canada offers Flex Rate Plan which consists of 5 tiers of allowance (0.5, 1, 2, 3, 5GB). Users would move automatically to a higher tier if usage exceeds the data allowance. <a href="https://www.rogers.com/web/content/wireless-plans/iphone\_card\_plans">www.rogers.com/web/content/wireless-plans/iphone\_card\_plans</a>.
- NTT DoCoMo's Teigaku (Flat rate) Data Plan HIGH SPEED consists of 3 tiers. Up to 0.5 million packets (equivalent to 64 MB) is charged at a fixed price of JPY 3 465 (or USD 26.6 (PPP)), then prices move to a measured rate up until JPY 5 985 (or USD 46.0 (PPP)), and beyond this point no more additional fee would be charged. (ISP fees are charged in addition to this amount.)

  www.nttdocomo.co.jp/service/data/foma/flat rate/bill plan/index.html.

- European Regulators Group, International Roaming ERG Benchmark Data Report for October 2007 March 2008, at p. 19, erg.ec.europa.eu/doc/publications/erg 08 36 intern roam rep 080812.pdf.
- AT&T mobility charges USD 15 per MB for roaming in Canada and USD 19.5 for international roaming. <a href="https://www.wireless.att.com/cell-phone-service/cell-phone-plan-details/">www.wireless.att.com/cell-phone-service/cell-phone-plan-details/</a>?q\_sku=sku2940229&q\_planCategory=cat1460003.
  - NTT DoCoMo charges JPY 0.2 for 1 packet (equivalent to 128 byte) for data communications roaming in Europe. That means JPY 1638.4 (or USD 12.6 (PPP)) per MB. area.worldwing.nttdocomo.co.jp/search/index.php?procType=showCountryList&areaId=002.
- For instance, T-mobile offers web'n'walk Roaming DayPass which allows roaming in European countries up to 10MB per day for EUR 14.95 instead of normal charges of EUR 1.9 per MB. <a href="www.t-mobile.de/downloads/tarife/t-mobile">www.t-mobile.de/downloads/tarife/t-mobile</a> gesamtpreisliste september 2008.pdf.
- Orange France offers pass Internet everywhere sans engagement plans that allow connection from 20 minutes (for EUR 3 valid for 24 hours) to 6 hours (for EUR 25 valid for 15 days).

  www.orange.fr/bin/frame.cgi?u=http://mobile.orange.fr/0/accueil/Retour?SA=NPV2GEOFFRESBOUTIQ UE.
- For instance, SFR, France offers several types of mini-notebook with USB modems for fixed term subscribers. www.sfr.fr/mobile/internet-ultra-portable.jspe.
- Gartner forecast the market of mini-notebook to reach 5.2 million units in 2008 and 8 million in 2009. www.gartner.com/it/page.jsp?id=740312.
- GSM Association, Press Release 30 September 2008, www.gsmworld.com/news/press 2008/press08 61.shtml.
- Terms and conditions of O2, United kindgom provides that users may not use their SIM cards "to allow the continuous streaming of any audio / video content, enable Voice over Internet (VoIP), P2P or file sharing". <a href="https://www.o2.co.uk/termsconditions/broadband">www.o2.co.uk/termsconditions/broadband</a>.
- Website of Hutchison 3G, <a href="https://www.drei.at/webshop/prepareSelectionTarifDetail.do?tarifId=ATS0020&snId=C32832&preselected=ATO0495&">www.drei.at/webshop/prepareSelectionTarifDetail.do?tarifId=ATS0020&snId=C32832&preselected=ATO0495&</a>.
- Website of Telekom Austria, <a href="https://www.aon.at/portal/site/aon/menuitem.60930f700145c71a7e08901014a041ca/?vgnextoid=98df19f1b72731">www.aon.at/portal/site/aon/menuitem.60930f700145c71a7e08901014a041ca/?vgnextoid=98df19f1b72731</a> 10VgnVCM1000004c1a1facRCRD.
- RTR Telekom Monitor 3/2008 at p. 33, 35, www.rtr.at/uploads/media/1 TM3-2008.pdf.
- Commission for Communications Regulation, *Irish Communications Market data as of Q2 2008* at p. 31, www.comreg.ie/ fileupload/publications/ComReg0875.pdf.
- Ofcom Communications Market Report 2008 at p.301, www.ofcom.org.uk/research/cm/cmr08/.
- Hutchison 3G in Austria provide Showtime S plan, which allows up to 100MB internet per month connection on the handset.

  www.drei.at/webshop/prepareSelectionTarifDetail.do?tarifId=ATS0043&snId=C746989&.
- Telefonica Moviles (Movistar), Spain, offers a plan with 3mbps (and allowance of 0.2MB per month) as well as a plan with 1mbps (and allowance of 0.1MB).

  www.movistar.es/fwk/cda/controller/comun/0,2188,8887\_154348879\_154348885\_0\_0,00.html.

- Clearwire, United States, 2007 Annual Report at p.12, <u>library.corporate-ir.net/library/19/198/198722/items/295101/CLEAR07AR.pdf.</u>
- UQ Communications, Japan, Progress Report towards launch of BWA services,

  www.uqcommunications.jp/news/%EF%BC%A2%EF%BC%B7%EF%BC%A1%E3%82%B5%E3%83%

  BC%E3%83%93%E3%82%B9%E3%81%AB%E5%90%91%E3%81%91%E3%81%9F%E9%80%B2%E
  6%8D%97%E7%8A%B6%E6%B3%81%E5%A0%B1%E5%91%8A%E6%9B%B8.pdf.

WiMAX Forum, WiMAX Operator Profiles, www.wimaxforum.org/documents/research documents/case studies/informa case studies/uq.pdf.

- ARCEP, France, *Wireless local loop: current status and future outlook*, www.arcep.fr/uploads/tx\_gspublication/synth-enqt-blr-wimax-150908-eng.pdf.
- KT, Korea, *Form 20-F For the fiscal year ended December 31, 2007* at p. 15, <u>www.sec.gov/Archives/edgar/data/892450/000119312508143576/d20f.htm</u>.
- KT, Korea, Form 6-K For the third quarter 2008 at p. 8, www.sec.gov/Archives/edgar/data/892450/000119312508220854/d6k.htm.
- Clearwire, United States, 2007 Annual Report at p.4 and 7, <u>library.corporate-ir.net/library/19/198/198722/items/295101/CLEAR07AR.pdf.</u>
- Sprint Nextel, United States, News Release of 29 September 2008, <u>newsreleases.sprint.com/phoenix.zhtml?c=</u> 127149&p=irol-newsArticle\_newsroom&ID=1203014&highlight=.
- 51 XOHM, www.xohm.com/en US/shop/service-options/.
- Clearwire, News Release of 28 November 2008, newsroom.clearwire.com/phoenix.zhtml?c=214419&p=irol-newsArticle&ID=1230786&highlight=.
- Sprint Nextel/Clearwire description of the Transaction and Public Interest Statement, ULS File no. 0003462540, WT Docket no. 08-94, at 1-2 & 20 (amended June 24, 2008) as quoted in FCC *Annual Report and Analysis of Competitive Market Conditions with Respect to Commercial Mobile Services* (13<sup>th</sup> report) at p. 19, hraunfoss.fcc.gov/edocs\_public/attachmatch/DA-09-54A1.pdf.