WIRELESS WORKING MADE SIMPLE

Optus Wireless Broadband

No matter where your life takes you, Optus Wireless Broadband allows you to utilise the full potential of your PC. Optus Wireless Broadband can be accessed via a range of device types.

WHY CHOOSE OPTUS?

Convenience

Enjoy the convenience of staying connected to the Internet while you're on the move. The below plans are also available for compatible mobile phones to be used as a tethered modem.

Speed

Optus Wireless Broadband combines widely used technologies across the Optus dual band and 3G networks.

Simple Pricing*

Your choice of a month to month, 12 month or 24 month connection. And, if you have a busy month and go over your allowance, you'll simply pay a low excess usage fee for the extra data. Plus SMS sent from your PC using your Optus Wireless Broadband USB modem or wireless router is charged at only 15c per SMS.

International roaming

With over 147 partner networks in 82 countries – we've got you covered¹⁰!

3 SIMPLE STEPS TO WIRELESS WORKING

1. Choose a plan based on your requirements:

INCLUDED DATA	MONTHLY FEE	EXCESS USAGE FEE (PER MB)	TOTAL COST OVER 24 MONTHS
100MB	\$19.00	\$0.10	\$456.00
1GB	\$29.99	\$0.10	\$719.76
3GB	\$29.99	\$0.10	\$719.76
5GB	\$39.99	\$0.10	\$959.76
6GB	\$59.99	\$0.10	\$1,439.76

2. Choose your hardware based on your model of PC¹²

Upfront price of devices based on selected 24 month data usage plan

DEVICE	100MB	1GB	3GB	5GB	5GB
USB & Express card modems	\$199	\$199	\$0	\$0	\$0
Wireless router	\$460	\$460	\$80	\$80	\$80

3. Add the data rate plan costs to the hardware payment costs for total commitment (excluding excess usage fees).

FOR MORE INFORMATION PLEASE VISIT OPTUSBUSINESS.COM.AU/MOBILESOLUTIONS OR CONTACT YOUR OPTUS ACCOUNT MANAGER.

^{*}Your Account Manager can provide month to month and 12 month contract pricing for data usage.

TERMS AND CONDITIONS

- 1. Your application is subject to an Optus credit assessment, and acceptance
- 2.Coverage Disclaimer for Dual Band 2100/900MHz (Handsets and WBB terminals) Optus Dual Band service: Use of Optus Dual Band Service is only available with compatible handsets and devices, an Optus Dual Band SIM card and you must be in a Optus Dual Band coverage area. The Optus Dual Band Network refers to our 36 2100/900 MHz network. To access the Dual Band network you'll require a Dual Band handset or device. For full coverage information please go to optus.com.au/coverage.

Coverage Disclaimer for 36 2100MHz Devices (Handsets and WBB terminals) Optus 36: Use of Optus 36 Service is only available with 36 compatible handsets and devices, an Optus 36 SIM card and you must be in a Optus 36 coverage area. References to Optus 36 network, compatible handsets or wireless broadband devices refer to 36 2100 MHz network and devices. To access the 36 network you must be within the Optus 36 2100MHz coverage area. Outside these areas, service will fall back to our Optus GSM/GPRS network. 36 handsets and devices will not provide you with access to 36 services in Optus Dual Band service areas where a dual band (2100/900 MHz) handset is required. For full coverage information, please go to optus.com.au

- 3. All prices quoted are GST inclusive, unless otherwise stated.
- 4. Data usage will be calculated as a combined total of uploads and downloads measured in Kilobytes (KB). For all purposes 1Megabyte (MB) = 1,024 Kilobytes (KB). The Optus Wireless Broadband application shows approximate megabytes only. Actual megabyte usage will depend on a number of factors including which network is currently being used. If you exceed your data plan monthly included usage allowance for Optus Wireless Broadband service in any billing period, an excess usage rate of 10¢ per MB will apply. Unused data allowance in any month cannot be rolled into subsequent months. You are not able to view your monthly usage prior to receiving your bill. Optus Wireless Broadband plans may only be used as a data plan. This offer excludes other services including Voice calls, International voice calls and VoiceMail. 1300, 1900 and other services are also barred from this service. Standard charges apply for any other services including downloads from Optus Zoo to mobiles.
- $5.\,\mathrm{SMS}$ sent to mobile devices using Optus Wireless Broadband charged at \$0.15 per SMS.

6.Cancellation Fees. If the service is cancelled in the first 12 months you pay a fixed cancellation fee of \$475 and then a pro rata reduction of that amount as follows: 13-15, 80% of the termination fee, months 16-18, 60% of the termination fee, months 19-21, 40% of the termination fee, for months 22-24, 20% of the termination fee

- 7. You may purchase new hardware by paying the cost upfront, or over 12 or 24 months. For Optus Business customers on a month to month option, payments over 12 or 24 months is not available. If you choose to pay the cost of your hardware by the monthly payment option and the service is cancelled for any reason you will be required to pay the remaining amount owing on your devices, if any.
- 8. Optus Wireless Broadband data plans are only available for use on Optus Data Cards, USB Modems or compatible devices approved by Optus.
- 9. Usage charges will apply when Optus Wireless Broadband is transferring data over the Optus dual band and 3G Networks (or other roaming partners as advised by Optus from time to time) or when "MIP enabled" is selected on the PC application ("MIP enabled" allows for seamless roaming between different bearers).
- 10. When overseas, International Data Roaming usage charges apply as extra (for charges refer to www.optus.com.au/yesinternational). Some USB Modems are incompatible with networks in some countries. Please refer to the list of countries Optus supports on www.optus.com.au/yesinternational. Wireless router does not support international roaming.
- 11. System requirements: You must have Microsoft Windows 2000 or Windows XP operating system to connect to the service. Subject to your rights under the Trade Practices Act, Optus does not make any warranty regarding the software or data provided to you as it operates on your computer and interacts with your other applications. The Optus Wireless Broadband hardware requires a free USB 2.0 interface Express slot or PCMCIA slot. The wireless router requires a spare Ethernet port.
- 12. Your model of computer will determine which device will be best suited to your needs. If you are unsure if your computer has a PCMCIA card slot, Ethernet port or a USB port, please contact your Optus Account Manager for more information.
- 13. Acceptable Usage Policy applies please see www.optus.com.au/standardagreements for details.
- 14. *3.6Mbps (HSDPA) is the theoretical maximum. Average speed of between 500Kbps and 1.5 Mbps with speeds up to 3.0Mbps. Actual speeds will vary and may be slower. Many factors affect speeds including internet traffic, your equipment, location, software and the source of your download.

