

Optus MobileSat[®]

Digital voice, fax and data.

No matter where you are in Australia.

Designed and developed in Australia by Australians, the Optus MobileSat service provides mobile phone coverage for voice, fax and data across the entire Australian continent and 200km out to sea.

- The Optus MobileSat service allows you to make and receive telephone calls from anywhere in Australia.
- Reliability and performance is key when you have a requirement for a satellite telephone. That's why the Australian Defence Force uses their own secure MobileSat system for their remote and marine communications.
- For greater portability and coverage where line of sight may not be available, cordless telephones simply plug into your Optus MobileSat terminal providing easy call access... no matter where you are.
- The Optus MobileSat phone is very simple to use with no complex codes or radio experience required. In order to call anyone, simply pick up the handset and dial.
- Authorised Optus MobileSat Dealers work with Optus to provide customers with product sales, service, installation, support and local knowledge.
- To understand how Optus MobileSat can help you and your business call into one of our reliable partners throughout Australia.



**FOR DETAILS OF YOUR NEAREST AUTHORISED
OPTUS MOBILESAT DEALER CALL 1800 500 269
OR EMAIL MOBILESAT@OPTUS.COM.AU**

**'yes'
OPTUS**

Pricing Plans.

STANDARD RATE PLANS

Choose from one of the following flat rate plans that are flexible as well as simple to understand. With no incoming call costs, you just pay the charges plus a flagfall charge per call set out in the table below for the calls that you make.

Rate Plans and Call Charges for National, Local and Long Distance Calls.

| Standard [▲] Rate Plans | Connection Fee | Monthly Included Calls | Monthly Access Fee | Call Charges (per min) | Contract Term (months) | Temporary Suspension | Flagfall (per call) |
|----------------------------------|----------------|------------------------|--------------------|------------------------|------------------------|----------------------|---------------------|
| Optus Busy Plan | \$110 | \$50 | \$80 | \$1.00 | 0 | yes | \$0.40 |
| Optus Work Plan | \$110 | \$110 | \$110 | \$0.80 | 0 | yes | \$0.40 |
| Optus National Plan | \$110 | \$0 | \$49.50 | \$1.98 | 0 | yes | \$0.40 |
| Optus Aero Plan* | \$110 | \$0 | \$49.50 | \$2.42 | 0 | yes | \$0.40 |
| Optus Active Plan [^] | \$55 | \$20 | \$55 | \$1.00 | 24 | no | \$0.40 |
| Optus Budget Plan [‡] | \$0 | \$0 | \$35 | \$1.20 | 24 | no | \$0.40 |

*The Optus Aero Plan requires class 3 operation and Tenix Aero antenna. [▲]See individual package for each option. Prices include GST. Included calls expire at the end of each month. [^]Minimum total cost on the Optus Active Plan over 24 months is \$1,375. If connection is not maintained on the Optus Active Plan for 24 continuous months, a cancellation fee equal to the monthly access fee multiplied by the number of months remaining applies. [‡]Minimum total cost on the Optus Budget Plan over 24 months is \$840. If connection is not maintained on the Optus Budget Plan for 24 continuous months, a cancellation fee equal to the monthly access fee multiplied by the number of months remaining applies.

STANDARD RATE PLANS

Optus Busy Plan

This plan enables you to take advantage of our special low-rate call charges. If you're busy on the phone and demand flexibility and reliability then the Optus Busy Plan is for you.

Optus Work Plan

Want the lowest call rates available then the Optus Work Plan is for you. The low call charges allows you to stay in touch and talk as long as you like.

Optus Aero Plan

If you want to stay in touch over land and sea, the Optus Aeronautical System is for you. When you purchase your Optus Aeronautical Telephone System your best choice is the Optus Aero Plan allowing you to make normal telephone calls whilst in the air.

Optus National Plan

This plan gives you the flexibility you need when you're on the move. Available with all products (except the aero antenna). The Optus National Plan allows you to connect second hand and new terminals.

Optus Active Plan

Available for new and existing customers, the Optus Active Plan offers low call rates for customers who stay connected all year round. If you are an existing customer and want lower call rates, then the Optus Active Plan is for you.

Optus Budget Plan

This plan offers a low monthly access fee with the advantage of no connection fees. The Optus Budget Plan allows you to connect second hand and new terminals while enjoying low call charges.

Managed Rate Plans... everything you need.

MANAGED RATE PLANS

Managed Rate Plans combines your service and telephone together to make it easy for you to manage your costs. When you agree to connect for 24 months and pay a monthly access fee each month, your upfront purchase cost is reduced.

Included in the Managed Rate Plan:

- A New Optus MobileSat S2 Satellite Telephone and a one off equipment cost of \$3,289 and 12 month transceiver warranty period.
- On the Optus S2 Plan choose from a Planar or Mast antenna, and on the Optus S2 Dome Plan choose from a Land Dome or Marine Dome Antenna.
- Monthly Access Fee.
- Insurance covering the replacement cost of the telephone (up to \$7000** inclusive of freight charges) and for the cost of any unauthorised calls up to \$550** made up to 12 hours prior to you notifying Optus.
- Up to \$55 of free calls† per month.

Optus S2 Plan

Optus S2 Plan is for those who want to reduce costs by maintaining a low monthly operating cost and still take advantage of our low airtime rates.

Optus S2 Dome Plan

Gives you additional product performance of the Dome Antenna with low airtime rates and low monthly operating costs.

Rate Plans and Call Charges for National, Local and Long Distance Calls.

| Optus Managed Rate Plans [^] | Connection Fee | Monthly Access Fee | Monthly Included Calls | Call Charges (per minute) | Flagfall (per call) | Equipment Cost | Term (months) |
|---------------------------------------|----------------|--------------------|------------------------|---------------------------|---------------------|----------------|---------------|
| Optus S2 Plan [#] | \$110 | \$176 | \$55 | \$1.00 | \$0.40 | \$3,289 | 24 |
| Optus S2 Dome Plan [^] | \$110 | \$198 | \$55 | \$1.00 | \$0.40 | \$3,289 | 24 |

**Liability amounts are GST inclusive. If you are registered for GST, any cash settlement amount may be adjusted by the extent to which you are entitled to claim a full or partial Input Tax Credit on your SafeGuard Remote Insurance Premium. †Free calls expire at the end of each month. Free calls include call charges plus a flagfall per call. [^]See individual package for each option. Prices quoted include GST. [#]Minimum total cost on the Optus S2 Plan over 24 months is \$7,623. If connection is not maintained on the Optus S2 Plan for 24 continuous months, a cancellation fee equal to the monthly access fee multiplied by the number of months remaining applies. [^]Minimum total cost on the Optus S2 Dome Plan over 24 months is \$8,151. If connection is not maintained on the Optus S2 Dome Plan for 24 continuous months, a cancellation fee equal to the monthly access fee multiplied by the number of months remaining applies.

SatPhone Subsidy. Reduce the purchase price of your new Optus MobileSat phone!

Why not take advantage of the SatPhone Subsidy Scheme and help reduce the cost of your new Optus MobileSat phone. Available today to approved applicants who live, work or operate a business in an area not served by terrestrial CDMA, 3G or GSM mobile networks, the scheme is available to residents of all states and territories.

The Subsidy Scheme developed by The Department of Communications, Information, Technology and the Arts is available until 31 January 2009.

For more information about the scheme and eligibility guidelines, please visit www.dcita.gov.au-The Satellite Phone Subside Scheme or contact the Administrator on 1800 674 058 or email satphone@dcita.gov.au

Details and other charges you should be aware of.

- Monthly Access Fees are payable in advance.
- All calls are charged in 30 second increments.
- Optus MobileSat telephones and equipment may vary according to availability.
- Diverted calls for national and mobile calls will be charged at the normal rate for the relevant Plan. Diversion to another Optus MobileSat telephone incurs no additional fees.
- All call rates shown are per minute.

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| Optus MobileSat Calls to International Calls | |
| Charged at normal Optus International rates for each international destination plus a flagfall charge | Standard Optus International Charges plus a flagfall charge* |
| Fixed Line to Optus MobileSat Telephone Calls | |
| For Business Network Service (BNS) customers directly connected to the Optus network, call charges from a fixed telephone to an Optus MobileSat telephone. | \$1.98 per minute plus a flagfall charge [†] |
| Optus MobileSat to Optus MobileSat Calls | |
| For Optus MobileSat customers on the Optus Busy, Work, Budget, Active, S2 and S2 Dome Plan, call charges from an Optus MobileSat telephone to an Optus MobileSat telephone (on any plan). | \$1.00 [^] per minute. |
| Calls to a Mobile Telephone from an Optus MobileSat Telephone | |
| Optus MobileSat calls to a mobile telephone (GSM, 3G or CDMA) within Australia. | \$2.42 [^] per minute. |

Prices shown include GST. *A flagfall of \$0.264 per call applies. †A flagfall of \$0.15 per call applies ^A flagfall of \$0.40 per call applies.

Optus MobileSat S2 Mobile Satellite Telephone.

OPTUS MOBILESAT S2 MOBILE SATELLITE TELEPHONE

Optus' second generation Mobile Satellite Telephone the Optus MobileSat S2 was designed and built specifically for the Optus MobileSat service.

The Optus MobileSat S2 is so reliable that the Australian Defence Force uses it on the Defence Mobile Communications Network (DMCN).

Whether you're out at sea, driving through the country, or at a remote site, the Optus MobileSat S2 has an antenna to best suit your needs. Available today, the Optus MobileSat S2 comes with either a mast, dome, fixed site or aero antenna individually designed to suit your needs.

OPTUS MOBILESAT S2 FEATURES

Fax/modem

An inbuilt modem allows a fax machine to be connected. (V21.V22,V22bis, V27, V27ter).

2 Wire port

An inbuilt 2 or 4-wire circuit allows connection of a cordless telephone increasing your mobility when you're away from the vehicle or site location. Answering machines and fax machines can also be connected. (V21.V22, V22bis, V27, V27ter).

Serial port

An inbuilt modem allows direct RS232 (V.24) connection of the serial port.

Phone number memories

189 alphanumeric memories and up to 20 preset Emergency numbers (99 normal memories, 79 lockable memories and 13 Emergency numbers). Only 13 Emergency numbers are preset. The alphanumeric memory allows for 10 characters alongside each telephone number stored and you can scroll alphanumerically or numerically.

Hands free operation and answering

If you're driving, you can safely talk with both hands on the wheel.

Other features include

Programmable function keys, call-in-absence indicator, any key answer, automatic lock, clock display, low battery alarm, signal strength indicator, illuminated handset, horn alert for incoming calls, pre-stored messages, call timers, DTMF signalling and external GPS.



Optus MobileSat S2 Mobile Satellite Telephone.

OPTUS MOBILESAT S2 PRODUCT SPECIFICATIONS

| | |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Power Supply: | 10.5-32 Volts DC |
| Current Drain: | Standby Mode Typically 0.5 Amp @ 12V, Transmit Mode Typically 2.3 Amp @ 12V |
| Temperature Range: | -10 to 50 degrees Celsius |
| RF Output Power: | 2.5W nominal (Class 1) 1W nominal (Class 2) 5W nominal (Class 3) |
| Data: | Hayes command set compatible |
| GPS Communications: | NMEA0183 compatible |
| Telephone Ring: | 3 ren, maximum |
| Weight: | 4.5kg (transceiver and cradle) |
| Dimensions: | Length: 301mm, Width: 241mm Height: 61mm (Transceiver with mounting Cradle) Handset: Length: 162mm, Width: 79mm Height: 37mm |
| Handset Display: | Large 30 character dot matrix alphanumeric LCD display |

**FOR FURTHER INFORMATION PLEASE CALL
YOUR LOCAL OPTUS MOBILESAT DEALER
OR CALL 1800 500 269.**

Technical Specifications.

The Optus MobileSat service utilises the Optus second-generation B series satellites to provide clear, digital mobile communications to remote and rural areas. Optus MobileSat operates within the L Band frequency spectrum between 1.5 and 1.6 GHz. Operating on line of sight from the antenna to the satellite, Optus MobileSat provides total coverage over Australia and up to 200km out to sea. Buildings or geographical conditions can interfere with reception and transmission.

On making a call from an Optus MobileSat telephone the L Band digital signal is sent directly to the satellite and then converted to KU band from the satellite to the Optus operated Earth Station in Sydney or Perth. From the Optus Earth Station the call is connected to the terrestrial public switched telephone network (PSTN).

Optus MobileSat can send and receive telephone calls to and from destinations like mobile phones, international numbers, other satellite phones, local, national and long distance numbers. Dial the area code and call just like a standard telephone.

Your Optus MobileSat telephone has been pre-programmed with three telephone numbers for voice, fax and data calls. All Optus MobileSat telephone numbers have the prefix 0145 XXX XXX (X represents your remaining digits).

■ **VOICE**
0145 1XX XXX

■ **FAX**
0145 2XX XXX

■ **DATA**
0145 3XX XXX

Voice

Circuit switched, full duplex, high quality digital voice communication between a fixed phone, a cellular telephone and an Optus MobileSat telephone is provided by the Optus MobileSat service. Optus MobileSat's digital transmission utilises an error correction mechanism to ensure channel integrity.

Fax

Optus MobileSat provides an end to end fax service for a group three fax and will operate at 2400bps. Channels are protected by an error correction mechanism to ensure error free transmission.

Data

The Optus MobileSat service provides customers with 2400bps asynchronous data transmission. Channels are protected by an error correction mechanism to ensure error free transmission.

Emergency numbers

13 emergency numbers will be stored in the Optus MobileSat telephone. The numbers will include 000 emergency and Royal Flying Doctor Service numbers. The Optus MobileSat telephone can always access these numbers even when the phone is locked or barred from outbound calls.

Further Information.

Optus MobileSat is part of a range of integrated communications solutions provided by Optus to help your business grow.

FOR FURTHER INFORMATION CALL THE OPTUS MOBILESAT DEALER

AUSTRALIAN SATELLITE SERVICES



49 Port Road Thebarton SA 5031

www.ascs.com.au

Phone + 61 8 8443984

Fax + 61 8 8443899

Email: info@ascs.com.a

'yes'
OPTUS