

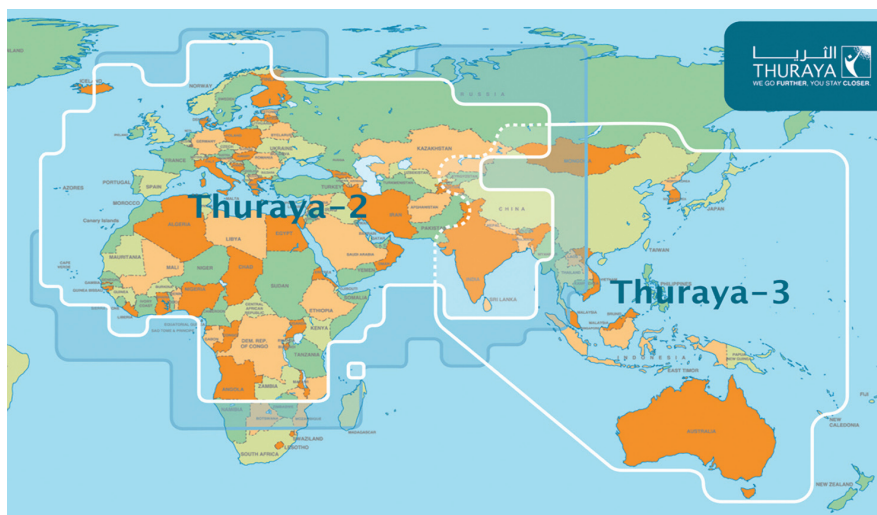
OPTUS THURAYA MOBILE SATELLITE PHONE

A SMALL PHONE FOR A BIG COUNTRY

Satellite and GSM in one small phone. The new Optus Thuraya Mobile Satellite Phone lets you make and receive calls, send SMS and do lots more right across Australia.*

Available in dual Satellite/GSM mode, the Optus Thuraya Mobile Satellite Phone keeps you in touch when you're miles away from anywhere.

SERVICE COVERAGE MAP



- Optimal coverage area
- Sub-Optimal coverage area

The map represents Thuraya's coverage area. Service availability within the Sub-Optimal coverage area fluctuates according to various conditions.

A GROUND BREAKING NEW SERVICE

Optus has been chosen by Thuraya as the national service provider of choice for this exciting new development in Australian mobile satellite communications.

With the Optus Thuraya Mobile Satellite Phone you can enjoy seamless border to border satellite telecommunications services in more than 110 nations in Europe, most of Africa, the Middle East, South Asia, Australia and its surrounding waters.

The Optus Thuraya Mobile Satellite Phone is powerful and compact, offering total convenience and mobility. Thuraya introduces breakthrough technology in its new SO-2510 satellite phone, setting the standard for the smallest, lightest and most robust satellite handset in the industry today.

SERVICABLE INDUSTRIES AND REACH

With a satellite footprint across 100% of Australia, the Optus Thuraya Mobile Satellite service provides voice communication to remote and regional areas outside GSM coverage. The service provides the advantages of easy mobility and ubiquitous service beyond traditional land based telecommunication systems.

KEY FEATURES AND BENEFITS:

- The Optus Thuraya Mobile Satellite service is designed to enable communications anywhere with direct line of sight to the Thuraya satellite.
- The Thuraya Satellite footprint covers all of Australia so you can make and receive calls in areas with no GSM coverage.
- World's lightest and smallest satellite phone.
- The Optus Thuraya handsets are similar to a standard mobile phone and simple to use.
- With the Dual Mode SG-2520 handset you can have a single device for both GSM and satellite access.
- Each phone comes with an in built Global Positioning System.
- The Thuraya Satellite service covers nearly one third of the globe.

HANDSET CAPABILITIES

Optus Thuraya Mobile Satellite offers 2 handset options: Satellite Only handset and Dual Mode Satellite/GSM handset.

OPTUS THURAYA HANDSETS



149.5mm

Dual Mode SG – 2520

- > World's smallest dual mode Satellite SmartPhone (180 grams)
- > Tri-band GSM (900/1800/1900 MHz)
- > GPS services
- > Display: 1.9 inches
- > Built-in 128MB memory + SD card slot
- > Integrated 1.3 Mega Pixel camera (5x digital zoom)
- > USB 2.0/Bluetooth/IR connectivity
- > Windows CE 4.2 Operating System
- > Java MIDP 2.0 (J2ME): compliant for 3rd party applications installation
- > Supports 12 languages
- > WAP 2.0



140mm

Single Mode SO – 2510

- > World's smallest and lightest Satellite Phone (130 grams)
- > GPS services
- > USB 1.1 connectivity
- > Java MIDP 2.0 (J2ME): compliant for 3rd party applications installation
- > Supports 12 languages

*To operate your Optus Thuraya Mobile Satellite Telephone in Satellite Mode, line of sight to the Thuraya satellite needs to be established. Obstructions such as buildings, heavy tree coverage, bridges, overpasses, carports, garages may restrict the signal.

'yes'
OPTUS

BUSINESS