

GSP1600 Handset

The Qualcomm GSP1600 handset gives you the freedom to have a mobile phone where normal mobile phones don't work. Unlike land based networks, the handset is simply operated by ensuring you have a clear view of the sky and the satellites above¹.

Deploy the retractable antenna, dial the number, and press Call. Receive SMS notifications, access your voicemail, store numbers in the phonebook, customise your phone settings, just as if you were using a standard mobile phone.

Why the Pivotel Network?

- Standard mobile phone numbers
- Lowest satellite call rate in Australia
- Familiar dialling for outgoing calls in Australia
- No charge to receive calls
- Incoming calls are the same rate as calling a standard mobile phone. Charges are applicable to the caller's service provider.
- A dedicated team of Australian customer care specialists

Terms and conditions.

[1] Reception limitations and some exclusion zones apply. A clear view of the sky is required for operation in satellite mode. Globalstar network provides users with mobile coverage right across Australia and its surrounding waters, out to New Zealand, New Caledonia, and up to 500 nautical miles into the Southern & Indian Oceans. [2] Actual data rates may vary. Unit operates at native 9.6kbps uncompressed. User must connect to Pivotel dtat service for effective internet access rates of up to 38.4kbps. [3] Sold Separately.

pivotel.
mobile everywhere



pivotel.
mobile everywhere

Pivotel Satellite Pty Limited
Locked Bag 100, Southport
QLD 4215, Australia
www.pivotel.com.au

1300 882 448

fax (07) 5630 3030

email mail@pivotel.com.au

abn 81 099 917 398

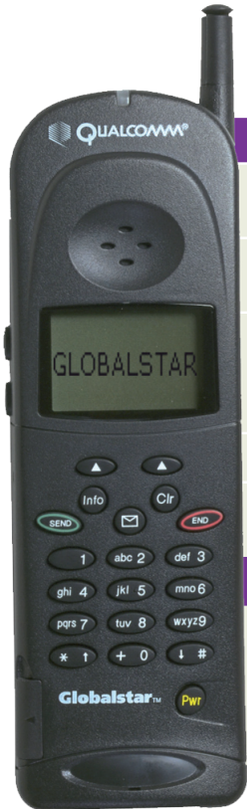
Pivotel Globalstar GSP1600 Handset & Accessories

Satellite voice and data enabled phone

pivotel.
mobile everywhere



Qualcomm GSP 1600 Handset



Handset features	
Dedicated keys for menu functions and phonebook	
Current position (location co-ordinates) when in satellite mode	
Satellite internet access rate at up to 38.4 kbps ² with optional GDC110 USB data kit ³	
Call waiting and call hold/mute	
Auto answer, any answer and on touch dialling	
Included accessories	
High capacity lithium ion battery	
240v AC charger	
GSP1600 product CD	

Size	177mm (H) x 57mm (W) x 48mm (D)
Weight	370 grams
Battery	Lithium Ion
Satellite mode	Up to 19 hrs
Talk time	Up to 3.5 hrs
Operating range	-20 to 55 degrees celcius

Handsfree Vehicle Kit

Sold Separately

The Pivotal Globalstar handsfree car kit³ enables handsfree communications while you are inside a vehicle. The handsfree cradle is connected to a separately mounted speaker and microphone and to externally mounted antennas.

Includes:

- Handsfree microphone
- Handsfree speaker
- GSP1600 docking cradle
- Globalstar Electronics Module (GEM)
- Connection cables
- Satellite antenna

Power input	DC 12v
Cradle dimensions	150mm (H) x 100mm (W) x 55mm (D)
Cradle length	Cradle to antenna 5.5m
RF power	2 watts in satellite mode
Operating conditions	-30 to +50 degrees celcius



Other Accessories

A range of accessories sold separately help maximise your phone features; data kits give access to the internet when used with a computer.

Permanent and portable vehicle kits allow you to use the phone while on the move or inside; and other options such as cases and batteries help protect and provide longer operation.

Vessel Kit

The vessel kit enables handsfree communication while you are inside a vessel at sea. It contains an externally mounted antenna enclosure, an internally mounted electronics handsfree cradle and a privacy handset. By simply detaching the GSP1600³ from its cradle you can enjoy the convenience of full mobility away from the vessel.



Universal Travel Charger

Designed for use with the Qualcomm GSP1600 battery pack. The universal travel charger (UTC) charges a battery attached to the phone while also charging a spare detached battery at the same time.



USB Data Kit

The USB data kit is designed for use with the GSP1600 and includes a data cable, USB-serial port adapter, Serial-Serial port extender cable and a product CD. It allows the user to browse the internet and access email at effective rates of up to 38.4kbps using Pivotal's accelerator service.

