Key Technical Specifications

Hardware

200MHz CPU clock Bus Clock 100MHz 64MB Ram

Software

DVD-ROM Drive Kenwood Dual Layer (8.5GB)

Positioning Method

• 3 methods of determining position

GPS receiver

- Digital 8-channel parallel 1,575.42MHz for latitude and longitude measurements
- Position update every one second
- Micro strip patched antenna

2. Wheel/Speed Pulse

- Car wheel rotation causes sensor to output pulse
- Measures distance

3. Gyro sensor

- Electric vibrating gyroscope
- Measures car rotation and angle

How the Subaru Satellite Navigation System works



Map Data Coverage

- Excellent coverage of major and minor routes
- Covers 97% of the Australian population
- Includes all major cities and metropolitan areas
- Contains thousands of points of interest (POI)

Availability

Available as an option on the following Liberty & Outback models:

- Liberty 2.5i Premium
- Liberty 3.0R

www.subaru.com.au

Subaru (Aust) Pty Limited ABN 95 000 312 792. 260 Victoria Street, Wetherill Park NSW

2164. Toll Free: 1800 22 66 43 Subaru reserves the right to vary vehicle specifications and standard features in Australia from that detailed in this brochure. Vehicles shown in this

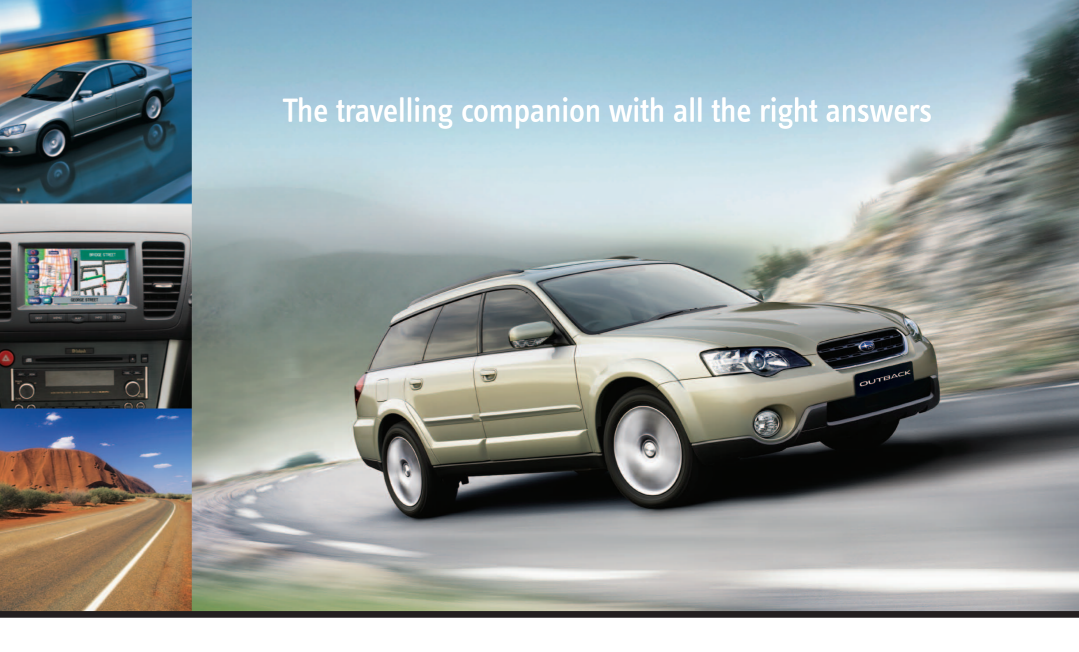
brochure may be fitted with accessories. No part of the brochure can be reproduced

without the written permission from Subaru Australia. Printed in Australia.

- Liberty 3.0R spec.B
- Outback 2.5i Premium
- Outback 3.0R Premium



ALL-WHEEL DRIVE





Subaru Satellite Navigation System



Liberty 3.0R spec.B shown

Discover more with the Subaru Satellite Navigation System

New discoveries on familiar routes. Full voice and visual guidance covering 97% of the Australian population. Useful, at-a-glance visual displays with real-time monitoring. These are just some of the benefits of the Subaru Satellite Navigation System, the powerful built-in display designed to enhance your Subaru driving experience.

From city routes to driving holidays, covering major and minor roads as well as local and interstate routes, the Subaru Satellite Navigation System is both powerful and unique. This system is also tested on Australian conditions with the latest mapping software, so you have accurate guidance available at your fingertips. Developed by industry pioneer Kenwood, the luxury and comfort of this advanced navigation system is now available as a cost-effective option on selected premium Liberty and Outback models.



Excellent coverage of major and minor routes covering 97% of the Australian population, including all major cities and metropolitan areas.

Pro-actively powerful. Surprisingly simple.

Each user-friendly Subaru Satellite Navigation system also contains key navigational functions such as GPS with turn-by-turn voice guidance. You can choose from full or dual maps display, set your own markers, zoom in and out of displayed maps at any time, and select preset points of interest (POI) such as restaurants, airports and service stations, from the satellite navigation's database.

Yet all this power sits behind a very user-friendly interface. At a single touch, you can switch between additional useful functions such as calendar reminders for service intervals, real-time monitoring of fuel consumption and range calculation and much more. Upgrading is easy too. Optional DVD-ROM discs are available to buy from www.Whereis.com annually.

Hassle-free driving has never been more affordable. The Subaru Satellite Navigation System offers outstanding value at \$2,990 RRP as a factory fitted option¹. Existing Liberty & Outback customers can also enjoy this exclusive luxury by consulting their authorised Subaru Dealer on retrofit options². For real peace of mind, every factory fitted system is covered under the standard Subaru warranty.

🔊 DEST	INATION	ENTRY	-
1/2		I al	
1	Address	Point of Interest	Select from Hap
			and the second
	Junction	Hemory	Previous
Change	ounction	Point	Destination
10	1 2		4 5

Destination & route input choices

🔘 PC	INT OF INTEREST 💿
Nam	SYDNEY INTERNATIONAL 10
Categ	
	3 📚 Sydney International Airpo
	SYDNEY INTERNATIONAL ARRIV
	SYDNEY INTERNATIONAL COLLE
	SYDNEY INTERNATIONAL COLLE

Pre-set Points of Interest (POI)



Real-time fuel consumption monitoring

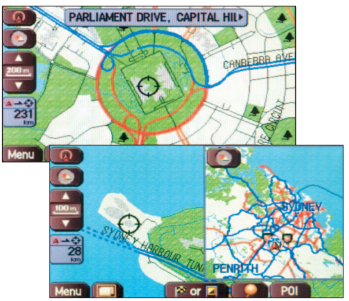
10:33 15/12/	05(THU)	OUT TEMP 24
TRIP A CURRENT		TRIP B CURRENT
194	DISTANCE	2427 🖬
8:26	TIME	40:28
11.0 L/MML	AVG CONS	11.4 L/100L
LIST TABLE		LIST TABLE

Dual trip computers function

1 Consult your authorised Subaru Dealer for more information about a new Subaru equipped with Satellite Navigation.

2 Satellite Navigation can also be fitted by your Subaru Dealer to MY04, MY05 and current Liberty & Outback models at additional cost.

Full map screen display



Dual map display

Key Features

- GPS with visual and voice guidance system
- Instant touch-screen access
- Trip computer/calculator and clock
- Service interval/maintenance & calendar reminders
- Split screen functionality (Full and dual maps)
- Destination and Waypoints setting
- Points of Interest (POI)
- Route preference setting
- Route preview/display function
- Memory points setting
- 'Avoid area' setting
- Customisable options

Key Advantages

- Exclusive Custom built and fitted to selected premium Subaru Liberty and Outback models
- $\ensuremath{\textit{User-friendly}}\xspace \ensuremath{\textit{can}}\xspace$ be easily customised to suit individual preferences
- Outstanding value a fully featured system at a truly competitive price
- Peace of mind covered under Subaru warranty
- **Upgradeable** easily upgradeable with optional purchase of DVD-ROM from www.Whereis.com