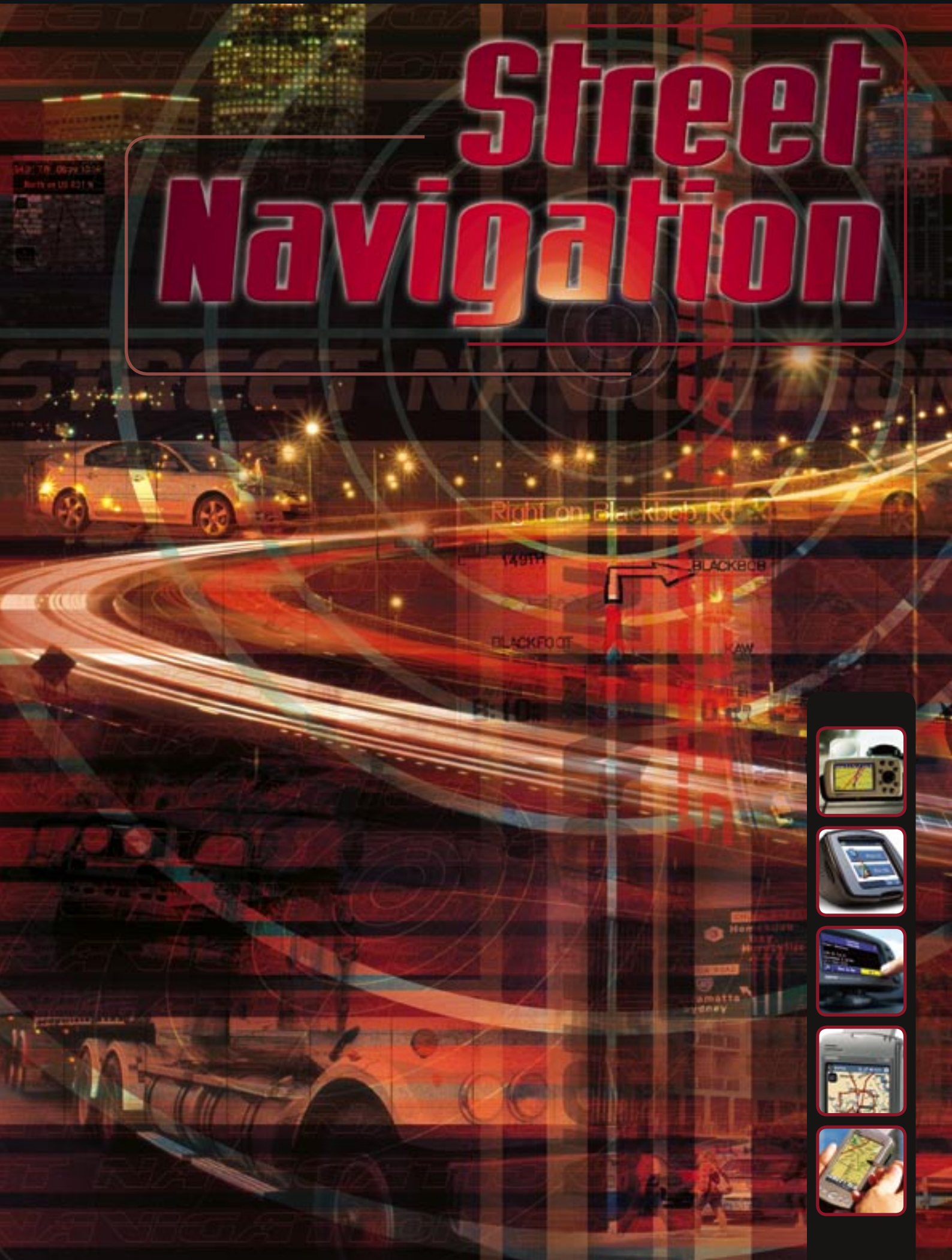


Street Navigation



Garmin are renowned as leaders in portable in-car turn-by-turn street navigation for their ease of use, accuracy and reliability. All Garmin street navigators are powered by City Navigator* mapping, ensuring the most comprehensive and dependable electronic street maps in Australia.

* Powered by
WhereIS  
 Incorporating  Data

With the StreetPilot 2610's touch screen and remote control, entering and retrieving information has never been easier. Perfect for both business and vacation, it's turn-by-turn routing and voice prompts get you where you're going accurately and safely.

• **Adjustable Road Class Preference**

Adjustable preferences for major, medium, and minor road categories.



STREETPILOT 2610

It's fast processor means quick route calculations and map redraws.

The extremely easy graphic icon-based menu structure and touch-screen make operation and data entry a breeze. When not navigating to a destination, the StreetPilot 2610 can be configured to display speed, time, next street ahead, street number of adjacent address and many more useful details.



• **Multiple Destinations**

Do you want to find the most efficient route for deliveries or sales calls? Users can enter a series of destinations, and the StreetPilot 2610 will automatically sort them to provide an efficient route.

• **Road Segment and Area Avoidance**

Users can specify areas and road segments to avoid when calculating routes.

• **Find Nearest on Route**

This time-saving feature allows users to limit searches for gas stations, restaurants, etc., to upcoming points near a route.



STREETPILOT C320

The c320 features a simple touchscreen interface, with automatic route calculation

and turn-by-turn voice-prompted directions. Plus, the StreetPilot c320 allows you to choose between a three-dimensional navigation view or the more traditional 'bird's eye' overhead view.

The centerpiece of this unit is a bright, 89 mm diagonal, 16-bit colour display that makes navigation easy.



Users can customize their unit's appearance with an array of optional coloured faceplates.



The StreetPilot c320 features dual integrated speakers for high-quality voice prompts, and an internal lithium-ion battery giving 8 hours out of car use. Australian maps are preloaded and the unit is ready to use straight out of the box.

Boasting distinctive and sleek styling, the only buttons are a volume knob and an on/off switch. The device is secured by a suction-mount cradle that fastens to the windshield for easy portability between vehicles.

- **Hi resolution touch screen** with 3D option
- **Two speakers** for loud and clear voice prompts
- Intuitive **simple menu** operation
- **Automatic display brightness** -dims at sunset
- **Info screen** giving average speed, distance to, distance from, moving and stopped time and maximum speed.
- **Drop down list** of all route instructions
- **256 MB SD card** with all of Australia mapping and over 500,000 POI's pre-programmed.
- **Windscreen suction mount included** completely portable car to car.

Street Navigation



QUEST

The pocket-sized Garmin Quest is easy-to-use, loaded with high-end navigation features and best of all, it's portable. So, you can use it in multiple vehicles, or slip it in your pocket for

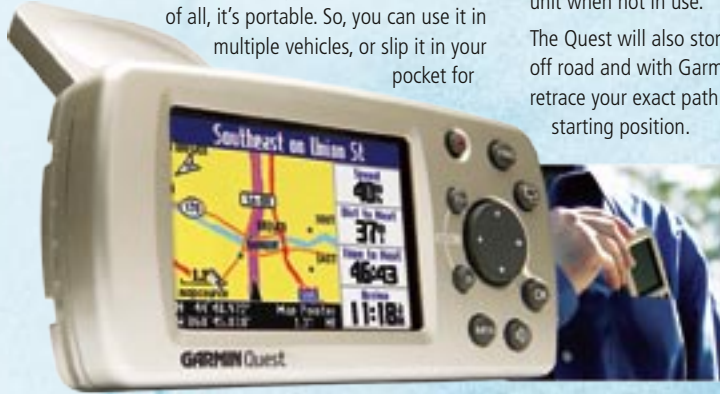
handy street-level directions when you're navigating on foot.

The Quest provides ample screen viewing area, but it won't demand a lot of room on the dashboard or in the briefcase. The unique antenna folds flush with the unit when not in use.

The Quest will also store your navigated track on or off road and with Garmin's TrackBack feature you can retrace your exact path back to your original starting position.

Pre-loaded with Australian City Navigator, the Quest is waterproof and fully compatible with the entire line of MapSource outdoor and BlueChart cartography. With 243 MB of internal memory, this small, but powerful GPS navigator has plenty of built-in map storage.

- **Automatic routing** with turn-by-turn directions and voice guidance.
- **High-speed processor** means fast automatic off-route and detour recalculation.
- **Rechargeable** internal lithium-ion **battery** that provides up to 20 hours of use.
- **USB data connection** for fast map downloads from Garmin's entire line of MapSource CDs.
- **256-colour** bright, sunlight-readable **display**.



The first Palm PDA to include integrated GPS technology, the iQue 3600 not only allows you to look up appointments or contacts, but also locates and routes you to them with voice-guidance commands!

The iQue 3600 has a built-in MP3 player, infrared communication, a recorder for dictating messages and a speaker for message playback and navigation voice prompts.

Operating on palm OS 5, the iQue 3600 has a fast 200 MHz ARM processor and 32 MB of internal DRAM with a SD/MMC expansion slot.

Supplied with city navigator Street mapping software, windscreen suction mount bracket and HotSync® cradle.



IQUE 3600



- **Automatic routing** with turn-by-turn directions and voice guidance.
- **High-speed processor** means fast automatic off-route and detour recalculation.
- **Rechargeable** internal lithium-ion **battery**
- **USB data connection** for fast map downloads from Garmin's entire line of MapSource CDs.
- **High resolution colour display** 320 x 480 pixels.



The same GPS technology and advanced features as the iQue 3600, but operating on Microsoft Windows Pocket PC with Bluetooth wireless technology to sync seamlessly with your laptop and Bluetooth enabled devices such as mobile phones, other PDAs, and printers.

Check email and view documents on either landscape or portrait format for easy viewing.



Bluetooth



The iQue M5 features Microsoft's latest Pocket PC software, Windows Mobile 2003 Second Edition. The unit is powered by a 416 MHz Intel PXA 272 microprocessor, and provides 64 MB of RAM, 64 MB of ROM, SDIO/MMC expansion slot and data back-up protection.

Providing in-car navigation with voice guided prompts to route you to your appointments or contacts, the iQue M5 even offers intuitive 'points of interest' searches that are based on user habits. Supplied with HotSync cradle, windscreen suction mount bracket and City Navigator software.

- **Automatic routing** with turn-by-turn directions and voice guidance.
- **High-speed processor** means fast automatic off-route and detour recalculation.

IQUE M5



- **Rechargeable** and removable internal lithium-ion **battery**
- **High resolution colour display** transfective TFT with 64K colours and bright white LED backlight.
- **Expansion slot** SDIO/MMC compatible



Features	StreetPilot 2610	StreetPilot c320	Quest	iQueM5	iQue 3600	GPS 10	GPS 18
Receiver	12 channel	12 channel	12 channel	12 channel	12 channel	12 channel	12 channel
Waypoints	500	500	500	4000	4000	N/A	N/A
Routes	50	N/A	50	50	50	N/A	N/A
Tracklog Points	2000	-	10000	5000	5000	N/A	N/A
BaseMap	Pacific Routable	Pacific Routable	Pacific Routable	International	International	N/A	N/A
User Memory	256 MB CF Data Card	256 MB SD Data Card	243 MB Internal	64 MB RAM 64 MB ROM SDIO Expansion Slot	32 MB RAM SD Expansion Slot	No	No
Battery	External power only	Rechargeable Li-Ion 8 hrs	Rechargeable Li-Ion 20 hrs	Rechargeable Li-Ion 5-7 hrs depending on backlight	Rechargeable Li-Ion 3-4 hrs depending on backlight	Rechargeable Li-Ion 10 hrs	External power only
Display Type	(305 x 160 pixel) 8-bit 256 colour LCD touch screen	(320 x 240 pixel) 16-bit TFT colour touch screen	(160 x 240 pixel) 256 colour TFT transreflective screen	(240 x 320 pixel) TFT 64K-colour touch screen	(480 x 320 pixel) TFT 16 colour touch screen	N/A	N/A
Display Size	43 mm x 84 mm	53 mm x 38 mm	56 mm x 38 mm	73 mm x 54 mm	81 mm x 53 mm	N/A	N/A
Antenna	Internal patch	Internal patch	Adjustable patch	Adjustable patch	Adjustable patch	Internal patch	Internal patch
Ext. Antenna Hookup	MCX	MCX	MCX	MCX	MCX	N/A	N/A
BlueChart Compatible	No	No	Yes	Yes	Yes	N/A	N/A
Auto Display Dimmer	Yes, photo sensor	Yes, time related	No	No	No	N/A	N/A
Waterproof	IPX7	No	IPX7	No	No	IPX7	IPX7
Remote Control	Yes	No	No	No	No	No	No
Interface	USB	USB	USB	USB/serial/ Bluetooth	USB/serial	Bluetooth	USB or serial

Specifications are subject to change without notice or obligation

GPS Sensors for Laptops and PDAs

For those who want to add navigation capabilities to their mobile PC or pocket PC device, Garmin offers GPS sensor options. GPS sensors are ideal for business travelers and others who take their laptops or Pocket PCs on the road and want an affordable, portable navigation system.

Both the GPS 10 and GPS 18 can be integrated with Garmin software to provide detailed mapping displayed on your existing mobile device. You'll be able to look up addresses, restaurants and other services and get turn-by-turn directions and voice prompts to the front door.



GPS 10

This compact sensor transmits GPS location data to mobile devices enabled with Bluetooth wireless technology.

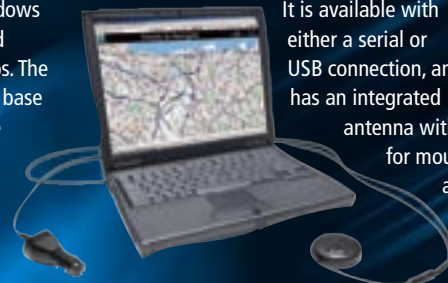
Compatible devices include Windows Mobile-based Pocket PCs and Windows-based PC laptops. The GPS 10 has a magnetic base for mounting outside the vehicle.



GPS 18

The GPS 18 connects directly to your PC laptop to provide detailed mapping and GPS navigation on a larger scale when used with City Navigator and nRoute software.

It is available with either a serial or USB connection, and has an integrated antenna with a magnetic base for mounting outside a vehicle.



GME Electrophone

Exclusive Australasian Distributor

A Division of **Standard Communications PTY. LTD.**

HEAD OFFICE: Locked Bag 2086 NORTH RYDE NSW 1670 Australia.

Phone: +61 (0)2 9844 6666 Fax: +61 (0)2 9844 6600

MELBOURNE: (03) 9798 0988 BRISBANE: (07) 3278 6444 PERTH: (08) 9455 5744

SYDNEY: (02) 9879 8888 ADELAIDE: (08) 8234 2633 AUCKLAND: (09) 274 0955



Website: www.gme.net.au

Dealer: