

You have
20 minutes
 to make an
 appointment
 at an address
 you've never
 heard of.

We'll take you there.



Panic's about to set in. Lucky for you, the GARMIN StreetPilot can get you out of that jam and guide you where you want to go. GPS satellites pinpoint your location on an electronic map. Insert a data card and access detailed street information and a huge city database. But don't let the technology scare you. You'll find the StreetPilot easy to use right out of the box.

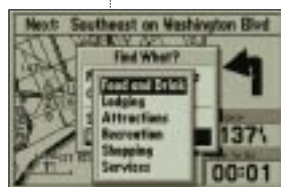
FIND *an address.*

Enter an address and the StreetPilot takes you there. It shows that destination and your position on the map.



FIND *nearby services.*

Push the FIND button and follow the prompts to view the nearest businesses, attractions, shopping or food. When you see what you like, drive



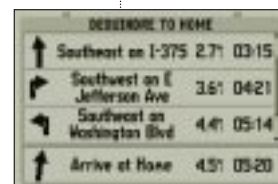
to it using StreetPilot's directions.

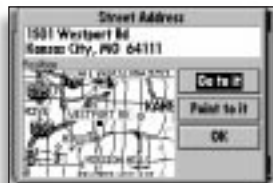
FIND *your way home.*

Best of all, with StreetPilot you'll never be lost. It shows exactly where you are on the map. And by storing your favorite locations, you can always find your way back.

StreetPilot takes navigation technology to the streets. It's around town peace-of-mind that's

portable, affordable and easy to use. Call 888-4-GARMIN, to find your nearest GARMIN dealer. It just might be the last time you ask for directions.





Find an address



Find points of interest



Customize points of interest



Keep track of your trip

GARMIN StreetPilot

Basemap: Moving Map Features
Built-in to 20 mi; includes lakes, rivers, coastlines, interstates, national & state highways, major airports

Map Scale: Screen-width scale: 500 feet to 5,000 miles

Waypoints: Navigation Features
100 with name and symbol

Nearest: Continuously updated

Routes: 20 Reversible routes with up to 30 waypoints each

Receiver: Performance
Differential-ready, 12 parallel channel receiver continuously tracks and uses up to 12 satellites

Warm: Acquisition Times
Approximately 15 seconds

Cold: Approximately 45 seconds

AutoLocate™: Approximately 5 minutes

EZinit™: Easy initialization, 45 seconds

Update Rate: 1-second, continuous

Position: Accuracy
15 meters (49 ft) RMS* 1-5 meters (3-15 ft) RMS with DGPS

Velocity: 0.1 knot RMS steady state

Dynamics: 6g's

Interfaces: NMEA 183 and RS-232 DGPS correction

Antenna: Detachable with standard BNC-type connector

MetroGuide™: Data Cards
Miniature cartridges with street-level detail and local business information

Physical

Size: 3.2"H x 6.8"L x 2.2"W (8.05 x 17.3 x 5.4 cm)

Weight: 1.2 pounds (478g) with batteries

Display: 240 x 160 pixel, 4-level grayscale, high-contrast LED, backlit FTN

Memory: Internal lithium battery backup lasts up to 10 years

Power

Source: 6 AA Batteries or 10-32vDC

Battery Life: Up to 16 hours

Standard: Accessories
6 AA Batteries
User's Manual
Dash Mount
Quick Reference Card

Optional: Bean Bag Mount
Cigarette Lighter Adapter
Power/Data Cable
Carrying Case
Remote Antenna (GA26)
GBR21 Differential Beacon Receiver for DGPS Corrections
MetroGuide™ cartridges

Specifications are subject to change without notice.

* Subject to accuracy degradation to 100m 2DRMS under the United States Department of Defense imposed Selective Availability Program.

© 1998 GARMIN Corporation

GARMIN worldwide:

GARMIN (Europe) Ltd.
Unit 5, The Quadrangle, Abbey Park Industrial Estate, Romsey, SO51 9AQ, UK
44.1794.519944 FAX 44.1794.519222

GARMIN (Asia) Corporation
4th Fl., No. 1, Lane 45, Pao-Hsing Road, Hsin Tien, Taiwan R.O.C.
886.2.917.3773 FAX 886.2.917.1758



GARMIN International
1200 E. 151st Street
Olathe, Kansas 66062
tel 913.397.8200 fax 913.397.8282
www.garmin.com

M01-10062-00 REV0398