

Forget unlocking maps or downloading
CDs: Garmin's new StreetPilot 2620 and

Street navigation gets a built-in headstart.

2660 models come ready to roll, right out
of the box. Just plug in, turn on and go.

Pre-loaded with MapSource® City
Navigator™ for the entire U.S., Canada
and Puerto Rico. Simply enter a destination
– via touchscreen or remote – and

StreetPilot guides you there with turn-by-
turn directions and voice prompts. A huge
database helps locate motels, restaurants,
fuel, ATMs, etc. Plus, you can count on
the 2660's "dead reckoning" navigation,
even if GPS reception is hampered by tall
buildings or other signal blockers.



Moving map features

Hard Drive: Pre-programmed hard drive comes with MapSource® City Navigator™, providing street-level detail and addresses, plus listings of nearest restaurants, hotels, ATMs, etc., throughout the U.S., Canada and Puerto Rico

Map scale: Screen-width scale 900 feet to 6,100 miles

Navigation features

Routes: Automatically calculated with turn-by-turn instructions; up to 50 stored routes; each stored route can contain multiple VIA points, which can be auto-arranged to minimize trip distance; a detour function enables routing around traffic problems or road construction; custom road preference allows user to prioritize choice of back roads or major highways; automatic off-route recal shows how to get back on track if you miss a turn or exit

Voice: Navigation instructions and warnings

Waypoints: 500 with name and graphic symbol

Track log: 2000 track log points

Trip computer: Resettable odometer, timers, average and maximum speeds

Dead reckoning inputs (2660 only): internal angular rate sensor; speed sensor input; reverse light input

GPS performance

Receiver: WAAS enabled; 12 parallel channel GPS receiver continuously tracks and uses up to 12 satellites to compute and update your position

Acquisition times:

Warm: Approximately 15 seconds

Cold: Approximately 45 seconds

AutoLocate®: Approximately 2 minutes

Update rate: 1/second, continuous

GPS Accuracy:

Position: 15 meters (49 feet), 95% typical¹

Velocity: 0.05 meter/sec steady state

GGPS (WAAS) Accuracy:

Position: <3 meters, 95% typical*

Velocity: 0.05 meter/sec steady state

Interfaces: USB 1.1 device

Antenna: Built-in patch; MCX-type connector for optional external GPS antenna connection

Physical

Size: 5.6"W x 3.2"H x 2.0"D (14.3 x 8.0 x 5.0 cm)

Weight: .93 pounds (420 g)

Display: 3.3"W x 1.7"H (8.4 x 4.4 cm); 305 x 160 pixels; bright, automotive-grade 8-bit color LCD w/automatic dimming backlight and touch screen;

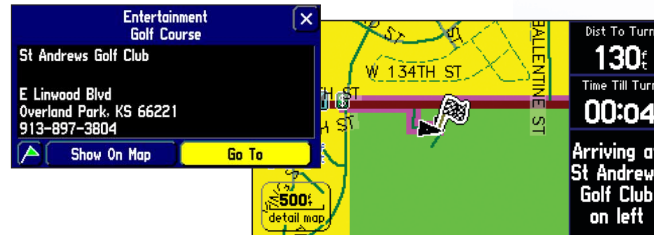
Infrared: Remote control, IR port

Photo sensor: Senses lighting conditions for automatic backlight dimming



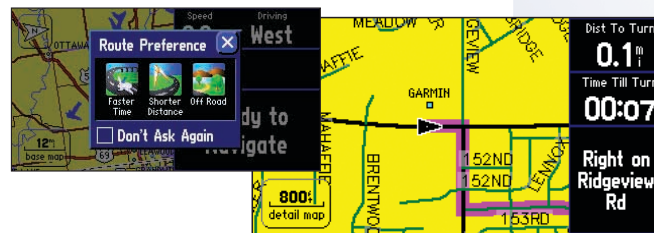
Screen shown with MapSource City Navigator data

Use the "find" feature to select an attraction or point of interest.



Screen shown with MapSource City Navigator data

See your destination on the map.



Screen shown with MapSource City Navigator data

Get turn-by-turn directions and voice prompts to guide you to your destination.

Case: Rugged; fully gasketed
Temp. range: 32°F to 140°F (0°C to 60°C)
Data storage: Indefinite; no memory battery required
Map storage: Pre-programmed hard drive

Power

Input: 12/24v DC
Usage: 12w max. @ 13.8v DC

Accessories

Standard: Pre-programmed hard drive with detailed U.S., Canada and Puerto Rico maps
 Integrated dash mount
 Portable bean bag mount (friction mount)
 External speaker with 12/24-volt adapter cable
 A/C power adapter
 PC/USB interface cable
 Alphanumeric remote control
 Owner's manual
 Quick reference guide
 DR installation cable (2660 only)

Optional: Remote GPS antenna (GA 27C)
 Deluxe carrying case
 Select MapSource® products



©2004 Garmin Ltd. or its subsidiaries



Garmin International, Inc.
 1200 East 151st Street
 Olathe, Kansas 66062, U.S.A.
 913/397.8200 fax 913/397.8282

Garmin (Europe) Ltd.
 Unit 5, The Quadrangle
 Abbey Park Industrial Estate
 Romsey, SO51 9DL, U.K.
 44/1794.519944 fax 44/1794.519222

Garmin Corporation
 No. 68, Jangshu 2nd Rd.
 Shijr, Taipei County, Taiwan
 886/2.2642.9199 fax 886/2.2642.9099

www.garmin.com

Specifications are preliminary and subject to change without notice.

NAVTEQ ON BOARD is a trademark of NAVTEQ
 ©2004 NAVTEQ. All Rights Reserved.