



## GARMIN GPS 60 Series

Lightweight, rugged, and waterproof, the Garmin GPS 60 Series raises the bar to offer a transreflective TFT technology display which provides excellent viewing while maximizing your battery life. Models are packed with extra features, including proximity alerts for anchor drag, arrival, off-course, proximity waypoint; built-in alarm clock, rapid automatic route calculation, an integrated outdoor calendar, a dedicated geocaching mode, and indoor/outdoor GPS games. The trip computer provides odometer, stopped time, moving average, overall average, total time, max speed, and more. Waterproof to IEC 529 IPX7 standards. In addition, the GPSMAP 60CSx also features an electronic compass which displays accurate heading while standing still and a barometric sensor with automatic pressure trend recording as well as expandable memory via 64 MB micro SD cards. All models come with a PC/USB cable, lanyard, belt clip, manual and quick start guide.

Garmin GPS 60	1 lb.	<b>37818</b>	<b>\$189.95</b>
Garmin GPSMAP 60	1 lb.	<b>37819</b>	<b>\$249.99</b>
Garmin GPSMAP 60Cx with SIRF® GPS Receiver and 64MB SD Card	1.25 lbs.	<b>38094</b>	<b>\$399.99</b>
Garmin GPSMAP 60CSx with SIRF® GPS Receiver and 64MB SD Card	1 lb.	<b>38084</b>	<b>\$449.99</b>

### Accessories

<b>New!</b> Training DVD for 60Cx/60CSx	▲	4 oz.	<b>36961</b>	<b>\$20.95</b>
<b>New!</b> 256 MB Micro SD Card for 60 Cx and 60 CSx	▲	2 oz.	<b>02502</b>	<b>Call for \$</b>
Replacement PC/USB Cable		6 oz.	<b>38061</b>	<b>\$14.95</b>
PC Cable (RS 232)		6 oz.	<b>39043</b>	<b>\$35.95</b>
PC Cable with 12V Adapter		8 oz.	<b>39111</b>	<b>\$45.00</b>
12V DC Adapter		4 oz.	<b>37920</b>	<b>\$22.95</b>
Power Data Cable		4 oz.	<b>37919</b>	<b>\$27.95</b>
Carrying Case		3 oz.	<b>39234</b>	<b>\$12.50</b>
Auto Navigation Accessory Pack for GPSMAP 60, GPSMAP 60Cx, and GPSMAP 60CSx – Contains City Select NA, full unlock, auto mount, friction mount, dash mount, and 12-volt power cable				
		1.5 lbs.	<b>37321</b>	<b>\$209.95</b>
RAM Mount for GPS 60 Series		1 lb.	<b>37319</b>	<b>\$33.25</b>
Suction Cup with 1" Ball - attach mounting system to windshield		5 oz.	<b>39189</b>	<b>\$26.95</b>
U-Bolt Mount - attach mounting system to handle bar of ATV, snowmobile, etc.		4 oz.	<b>39206</b>	<b>\$12.35</b>



## The Ultimate GPS Case™

6484  
**Keeps your GPS receiver protected!**

These cases offer convenience plus space to carry along additional items such as spare batteries, a cigarette lighter adapter, or a compass. Constructed of 600 denier waterproof polyester with padded Velcro® GPS pouch, front zipper pocket, and two mesh side pockets.

### Ultimate GPS Case

This case also features a built-in rain hood for extra protection in heavy weather.

Ultimate GPS Case	6 oz.	<b>39120</b>	<b>\$14.95</b>
-------------------	-------	--------------	----------------



### MicroPak Ultimate GPS Case

Ideal for smaller handheld GPS models such as the eTrex, eXplorist, Geko, etc.

MicroPak Ultimate GPS Case	1 lb.	<b>39249</b>	<b>\$12.95</b>
----------------------------	-------	--------------	----------------

## Waterproof 2-Way/GPS/Cell Phone Pouches

5838

### Superb protection!

These durable, waterproof pouches are great for protecting two-way radios, cellular phones, and some hand-held GPS units. Instrument may be used while inside pouch. Tighten thumb screws on seal for waterproof protection. Fits Motorola®, Kenwood, Tekk, and Maxon® two-way radios, most cellular phones, and most hand-held GPS units. Wrist lanyard included.

2-Way Radio Pouch – 16" L x 4-3/4" W	3 oz.	<b>91023</b>	<b>\$23.50</b>
GPS/Cellular Phone Pouch – 14" L x 4-1/4" W	3 oz.	<b>91121</b>	<b>\$18.50</b>

▲ **Note:** Software and Videos are non-returnable if the seal is broken or opened.



Garmin GPS 60 Series				
	GPS 60	GPSMAP 60	GPSMAP 60Cx	GPSMAP 60CSx
Receiver	12 channel	12 channel	12 channel	12 channel
WAAS Capable	Yes	Yes	Yes	Yes
Loran TD Position	Yes	Yes	Yes	Yes
MGRS Position	Yes	Yes	Yes	Yes
GPS Antenna	Built in Quad helix	Built in Quad helix	Built in Quad helix	Built in Quad helix
Ext. Antenna Jack	Yes	Yes	Yes	Yes
Acquisition Time	0:15 - 0:45	0:15 - 0:45	0:15 - 0:45	0:15 - 0:45
Accuracy Pos. ①	<15m	<15m	<15m	<15m
Vel. (Steady)	0.05m/sec.	0.05m/sec.	0.05m/sec.	0.05m/sec.
DGPS Pos. ②	<3m	<3m	<3m	<3m
Vel. (Steady)	0.05m/sec.	0.05m/sec.	0.05m/sec.	0.05m/sec.
Interface	USB, RS232, NMEA 0183, RTCM104	USB, RS232, NMEA 0183, RTCM104	USB, RS232, NMEA 0183, RTCM104	USB, RS232, NMEA 0183, RTCM104
Int. Memory (MB)	1	24	—	—
Expandible	—	—	Micro SD	Micro SD
No. Waypoints	500	500	1000	1000
Waypoint Icons	Yes	Yes	Yes	Yes
Prox. Waypoint	Yes	Yes	Yes	Yes
No. Tracklog Pts.	10,000	10,000	10,000	10,000
No. Routes/No. Waypoints per Route	50/250	50/250	50/250	50/250
TrackBack Mode	Yes	Yes	Yes	Yes
Basemap/Database	Worldwide Cities, Marine Point	Americas or Atlantic or Pacific Recreational Routable Basemap	Americas or Atlantic Recreational Routable Basemap	Americas or Atlantic Recreational Routable Basemap
Map Storage	Internal Memory	Internal Memory	Internal Memory	Internal Memory
Area Calculation	Yes	Yes	Yes	Yes
Elec. Compass	—	—	—	Yes
Barometric/Alt.	—	—	—	Yes
Calendar	—	—	—	Yes
Batt. Life (Hours)	28	28	30	20
Batt. Size/Type	2 AA	2 AA	2 AA	2 AA
Display Size (in.)	2.2 x 1.5	2.2 x 1.5	2.2 x 1.5	2.2 x 1.5
Pixels (H x W)	240 x 160	240 x 160	240 x 160	240 x 160
Display Type	4 level Gray LCD	4 level Gray LCD	256 level Color TFT	256 level Color TFT
Backlit Display	Single level	Single level	Multi-level adjustable	Multi-level adjustable
Audible Alarms	Anchor, Arrival, Clock, Off Course	Anchor, Arrival, Clock, Off Course	Anchor, Arrival, Clock, Off Course	Anchor, Arrival, Clock, Off Course
USB & Serial	USB	USB	USB	USB
Int. Differential	—	—	—	—
Glide Ratio/Glide Ratio to Dest./Vert. Speed to Dest.	—	—	—	—
Hunt/Fish Calc.	Yes	Yes	Yes	Yes
Celestial Info	Yes	Yes	Yes	Yes
Tides	—	—	—	—
Unit Size (HWD)	6.1 x 2.4 x 1.3	6.1 x 2.4 x 1.3	6.1 x 2.4 x 1.3	6.1 x 2.4 x 1.3
Unit Weight	5.4 oz. w/o batteries	5.4 oz. w/o batteries	5.4 oz. w/o batteries	5.4 oz. w/o batteries
Waterproof Standard	IPX7	IPX7	IPX7	IPX7

- ① Subject to accuracy degradation to 100m 2DRMS under the US DOD imposed Selective Availability Program.
- ② Accuracy posted is based on corrected WAAS reception for all models. Achieving differential accuracy for these models requires subscription to DGPS or a Differential Beacon receiver.
- ③ Waypoints, routes and track points are created using the included *nRoute* software.