

	مشخصات فیزیکي و کارایي دستگاه:
TFTرنگی ، ضد انعکاس ، لمسی (Touch Screen)	نوع صفحه
240 x 400 pixels	ت دقت نمایشـگر (WxH)
Lithium AA batteries; NiMH or Y	باتری
۱۵ساعت (دو عدد باطری قلمی همراه دستگاه)	عمر باتری
بله	ضد آب
خير	قابلیت شناور شدن
بله	گیرندگی فوق حساس
درگاه USB	ارتباط با کامپیوتر
	حافظه و نقشه:
بله (نقشه اروپا)	نقشـه پایه
دارد	نقشـه توپوگرافي
بله	قابلیت اضافه کردن نقشـه
850 MB	حافظه داخلی
Micro SD card (not included)	نوع حافظه خارجی
۲۰۰۰نقطه	قابلیت ثبت
۲۰۰مسیر	تعداد مسير قابل ثبت
۲۰۰ ردپا و ۱۰۰۰۰ نقطه	تعداد رد پا قابل ثبت
بله	نمایش نقشـه های توپوگرافی
بله	نمایش ۳ بعدی نقشـه
	امکانات:
بله ۳.۲ مگاپیکسل، با امکان فوکاس خودکار و زوم دیجیتال ۴ برابر	دوربین عکاسی
بله ، سـه محوره با جبران انحراف سطح	قطب نمای مغناطیسـي (الکترونیکی)
بله	ارتفاع سـنج بارومتريک
بله	دماسنج
بله	بازی های جی پی اس
بله	زمان شـکار و ماهیگیري
بله	اطلاعات مربوط به خورشید و ماه(طلوع و غروب)
بله	جدول جزر و مد (ارتفاع از سطح دریا)
بله	محاسبه مساحت، طول و عرض جغرافیایی ، سرعت و فاصله
بله	مبادله اطلاعات با دستگاه مشابه بصورت بیسیم (Wireless)
بله	اُمكان نمايش عكس
قلاب کمری، شارژر و باطری اصلی،کابل USB ، راهنمای انگلیسی	تجهيزات استاندارد

	Specification:
WAAS-enabled 3 meters	Position accuracy
50 up to 2000	Routes
1,000 and 1,000 geocaches	Waypoints (total)
10,000 points, 200 saved tracks	Track log
Expandable microSD card slot	Memory
850 MB	Internal memory
Yes	PC Compatible
Yes	Compass
Yes	Altimeter
Yes	Color screen
High-sensitivity	Compact antenna
2.55 x 1.53 inches	Display size
400 x 240	Screen Pixels
2 AA	Battery type
16 hours	Battery life at 70 degrees
4.5"H x 2.3"W x 1.4"D	Unit dimensions
3.2 MP , 4X zoom Digital	Digital camera
6.8 ounces	Weight

Main Menu 4



Main Menu 3



Main Menu 2



Main Menu 1



- Calendar
- Area calculation
- Sunrise, sunset, moonrise, moonset; moon phase
- Calculator
- Alarm
- Hunting and fishing
- Alarm clock
- To previous menu page
- Battery charge

- and the same of th
- Waypoint managerProfiles
- Route planner
- Active route
- Track manager
- Wireless communication with other devices which support this feature
- To previous menu page
- Battery charge level

- Camera
- Picture viewer
- 3D map (only available if maps which support this feature are loaded)
- Geocaches
- Elevation profile
- Wherigo
- To previous menu page
- Battery charge level

- Map
- Find destination
- Compass
- Save current position as waypoint
- Trip computer
- Settings
- To previous menu page
- Battery charge level
- Quality of the GPS

- level
- Quality of the GPS signal
- To next menu page
- Quality of the GPS signal
- To next menu page
- Quality of the GPS signal
- To next menu page
- signal
- To next menu page

Geotag

Picture Viewer



Main Menu 5









- Image with distance and direction to the location where the picture was taken
- Map with location where the picture was taken
- Back to main menu
- Start navigating to the location where the picture was taken

- Pictures
- Abort
- Select pictures (recently taken, close to a location, by date)
- Previous pictures
- Next pictures
- Picture (for landscape format turn the GPS by 90°)
- Abort
- Take picture

Photo Gallery - these pictures were taken with an Oregon 550t and give an impression of the performance of the integrated camera.

- Stoppuhr
- Sight and go (direct navigation to a point)
- Man over board
- More precise coordinates by computing the average of the location values
- To previous menu page
- Battery charge
- Quality of the GPS signal
- To next menu page

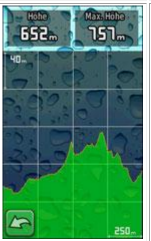
Trip Computer Large Fields



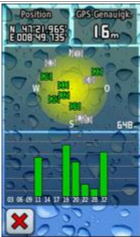
Trip Computer Small Fields



Elevation



Satellites



- Current speed
- Current heading
- Distance to destination
- Travelled distance (odometer)
- Current elevation
- Distance to destination
- Close trip computer
- Change mode
- Switch to small fields

For each data field, you can choose from 42 different values

- Current speed
- Current heading
- Distance to destination
- Travelled distance (odometer)
- Travelled trip distance
- Maximum speed
- Moving time
- Average speed (moving time only)
- Stopped time (paused)
- Overall average speed (including paused time)
- Close trip computer
- Change mode
- Switch to small fields

For each data field, you can choose from 42 different values

- Current elevation abvoe sealevel
- Maximum elevation
- Elevation profile or pressure changes over time with scale factors

For each data field, you can choose from 15 different values

- Current location
- Accuracy of the position indication
- Position of the satellites in the sky
- Current elevation abvoe sealevel
- Strength of the satellites signals

Austria (Topographical Map of Europe)



Example of topographical map of Europe: Sankt Anton am Arlberg, Austria.

France (Topographical Map of Europe)



Example of topographical map of Europe: France.

Germany

(Topographical Map of Europe)



Example of topographical map of Europe: Zugspitze, Germany.

Switzerland

(Topographical Map of Europe)



Example of topographical map of Europe: Bern city, Switzerland.

Text Entry

Stop Watch

Alarm Clock

Calendar









Various functions require the user to enter text or numbers. Chose a character by simply touching the screen.

- Entry field
- Backspace
- Characters
- Quit
- Previous character page
- Next character page
- Enter

- Number of laps
- Length of lap
- Elapsed time last lap
- Elapsed time current lap
- Elapsed time (stop watch)
- Elapsed time until last completed lap
- Average lap time
- Stop
- Mark lap

- Time of alarm (this will turn on the unit if switch off)
- Turn alarm on/off
- Current time

 Calendar with current day