



Getting Started

- 1 Attach screen cover
- 2 Insert batteries
- 3 Switch on your unit
- 4 Insert map card
- 5 Enjoy!

Register your Active 10

Receive regular notices on new products, special offers and software updates. If a lost Active 10 is found, we can trace the owner. Select the 'Register Active 10' option on our website.

Download SatSYNC

Allows you to connect your Active 10 to a computer via a USB and upload/download routes and Objects of Interest, convert files and geotag photos. Select the 'SatSYNC' option on our website.

satmap.com

1 Attach Screen Cover

- Your screen cover is separate from your GPS unit.
- To attach your screen cover, please remove the plastic film on both sides and refer to the Screen Cover User Guide provided in the box.
- Replaceable screen covers can be purchased from our online store.
- Blue/grey blemishes may develop between the inside of the screen cover and main display window. This is caused by contact between the screens, and easily cleared by removing and refitting the screen cover.



2 Battery Options & Battery Back

- Use AA batteries or a rechargeable Lithium Polymer (LiPol) battery in your Active 10. Both can be purchased from our online store.
- If using AA batteries, lithium AA batteries have a longer battery life than alkaline. We recommend using Lithium Energizers for best performance.
- Remove the battery back to insert batteries. Lift the metal D-ring and rotate it counter-clockwise to an unlocked position. (You may need to press down gently to turn it). Lift the back off.
- Use the battery caddy for AA batteries, or insert a LiPol battery by first removing the battery caddy with a flat head screwdriver. The LiPol comes 75% pre-charged and takes 12 hours to fully charge.
- To close the battery back, insert the tab on the base into the unit. To lock, rotate the metal D-ring clockwise.



3 Switch On & Acquire a Lock

- Hold down the button on the top right of the unit to power on.
- Select your language. This takes you to the **GPS STATUS** screen.
- To acquire a satellite lock, the GPS should be under open skies, immobile and held upright. When a lock has been acquired, the top left signal icon will change from a red 'x' to green or blue crescents, depending on the signal.
- Select the correct time zone by going to **MAIN MENU** → **Settings** → **Time Offset**. You will need to change the time in relation to UTC (e.g. +/- 1 hour).



4 Insert Map Card

- Maps are supplied on SD cards.
- Open the seal on the top left of the unit and insert the map card with the image facing towards you. Make sure the seal is closed securely before continuing.
- When a map card has been inserted the unit beeps and a **Map Packs** screen appears (showing you the map title page). Either select **View Map** to go to the **PLANNING** screen, or **Back** to go back to the screen you were on.
- Satmap offers over 350 international maps and many custom mapping services. Check out satmap.com for more details.




Check out satmap.com:

- Over 350 international maps
- Accessories for the Active 10
- Services
- Download user guides
- FAQs
- Technical support
- Special offers
- Find your local store
- Free software upgrades
- Register your Active 10
- Download SatSYNC
- Access to the Online Route Planner and Route Share Network*

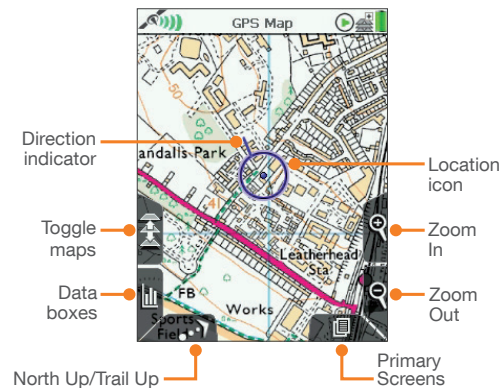
*Included with some bundles and available for separate purchase

Primary Screens

- Your 6 primary screens give you access to all the key GPS features.
- Use the **Primary Screens** button  (right of joystick) to scroll through the primary screens, or move the joystick left/right to go through these options:
 - GPS MAP
 - PLANNING
 - MAIN MENU
 - COMPASS
 - TRIP LOG
 - GPS STATUS
- Use the **GPS Map** button  (left of joystick) to see your current or last GPS position on the map.
- For more detailed information on how to use your Active 10 unit, please refer to the Full User Guide provided on the CD, or downloadable from our website at satmap.com/userguides.

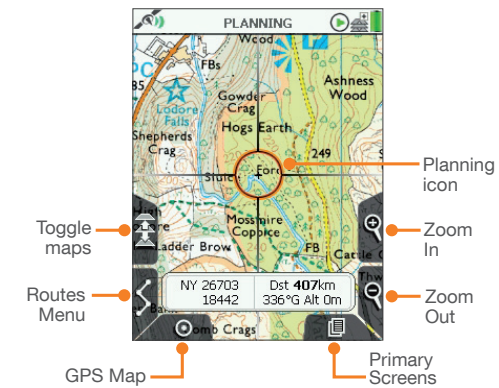
GPS MAP

- Your current location is the blue circle.
- Map orientation: choose between the map fixed upright, or orientated to match the ground.
- Toggle between different map scales and types (when a toggleable map card is loaded).
- Data boxes (2 or 4) can be overlaid on the map, showing you live data on your trip.
- Center press the joystick for snail trail options.



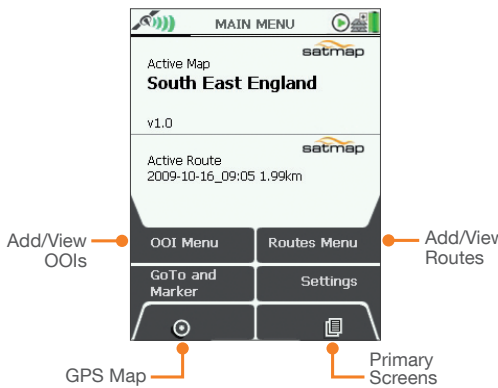
PLANNING

- Moving the joystick will take you from the **GPS MAP** screen to the **PLANNING** screen. An orange circle with cross hairs appears on the map.
- Use the joystick to pan across the map.
- Toggle between different map scales and types (when a toggleable map card is loaded).
- Access the **Routes Menu** to add/view routes.
- Center press the joystick for snail trail options.



MAIN MENU

- Shows you details of the active map and route.
- Access the main functions within **Settings**.
- Access the **Routes Menu** to add/view routes and the **OOI Menu** to add/view OOI's.
- Set a **GoTo** point or **Marker**.




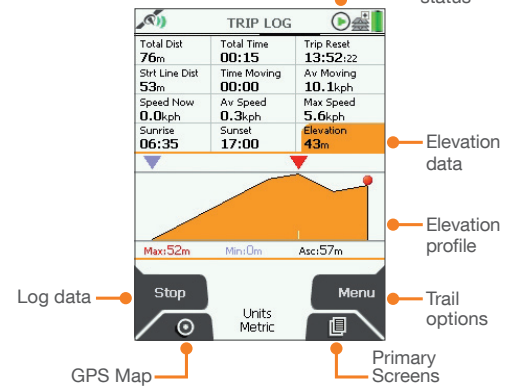
COMPASS

- The built-in electronic and GPS compass ensures you have correct bearings at all times, whether you are moving or stationary.
- Calibrate your compass before use.
- Use the **Pointer** to show you the direction to a waypoint, OOI, or GoTo point.



TRIP LOG

- Automatically records and displays key statistics such as distance, speed, elevation etc.
- Shows a graphical elevation profile of your trip.
- Remember to hit 'Start'  in order to record your trail and trip data, and then press 'Stop'  when you have finished.



GPS STATUS

- Allows you to see the number of satellites and relative signal strength (subject to conditions).
- A minimum of 4 orange bars is needed to acquire a lock. Satellite lock times vary.
- Shows details of your last known location, including time, date and grid reference, and the accuracy of the current satellite lock.

