

January 2018 – For Software Version 3.11.671 +

Satmap Active 20 Settings		Recommended
Touch Screen Settings	Touch Screen Enabled	On – allows you to use Touch Screen as well as buttons
	Exit Screen Off via Touchscreen	Personal Choice On – Touching the screen will wake up the unit from screen off Off -You need to push a button on your unit to wake up from screen off
Settings Profile	Internal Storage	Allows you to create individual profiles with different settings
Power Control	Automatic Screen Turn Off	Off after 3 Minute (Max) – The lower the time is set to help with battery life
	Alert When Screen Off	Off
	Automatic Power Saving	Always On
Advanced Power Control	Power Saving Mode	Normal
	Screen Backlight Boost Duration	<i>Personal Choice</i> – We use 20 seconds (Time backlight stays on after a button press)
	Battery Type	Change to suit type of battery that you are using – SatMap LiPol Battery supply should be set to LiPol Rechargeable
Hibernate Settings	Button 1, Button2 & Button 3	Allows you to set different Hibernate times for the options displayed when you press and release power button, we do not tend to use Hibernate as unit does not track where you walk
Wi-fi Settings	Default Wi-fi State	Selects if Wi-Fi is Automatically on or off at start up – We recommend - Off when not in use – Wi-fi used for Software updates
	Xpedition 2 Connectivity	This will be used in the future when the new version of Xpedition 2 Planning software is launched for wireless transfer of routes
Bluetooth	Sharing Data + Connecting to Bluetooth devices	Off – if not in use
Elevation	Elevation Data Source	Elevation from Maps (If using Detailed Ordnance Survey Maps)
	Altimeter calibration method	Auto
Backlight	Brightness + also used for night time or sunlight filter	50% - <i>Pressing the Backlight Boost button on your GPS Scrolls between 20%, 40%, 60%, 80% & 100% Backlight</i>
2 Box Layout	Data boxes that can be displayed on map page	<i>Personal Choice</i>
4 Box Layout (upper)	Data boxes that can be displayed on map page	<i>Personal Choice</i>
4 Box Layout (lower)	Data boxes that can be displayed on map page	<i>Personal Choice</i>

GPS Settings	Position Display Format	OSGB (For use in Great Britain with OS Mapping)
	Use GPS Compass	3kph / 1.8 mph / 1.62kn
	Satellite Constellations	GPS, GLONASS, GALILEO
Static Position Hold	Helps reduce trip log data when stationary	Default 1.3 mph / 2.0kph
Logging Options	Used for Satellite accuracy data logging with u-centre software	Default Off
Memory Status	Displays internal memory and SD card info	SD Card Information and Memory information
Units and Set Speed	Units	<i>Personal</i> - Kilometres and Metres
	Target Speed	<i>Personal</i> - 5 kph (3.1mph)
	Pressure	mBar
Compass Settings	Compass Display	Degrees
	Grid Magnetic Angle	Automatic
	Bearing Display	Show Magnetic Bearings
Calibrate Compass	Follow on screen Instructions	Calibration of the Electronic Compass
Set Trip Data	Showing Inactive Routes	Hide Inactive Routes
	Auto Clear Trail Data	Off
	Auto Reset Log	Keep Log on New Route
Volume Control	Beep Alert Count	<i>Personal</i> – We use Two beeps
Buttons Control	Key Click Sound	<i>Personal</i> – We use Off
	Map Button Activation	<i>Personal</i> – We use One Click (Always Show)
	Button Handling	<i>Personal</i> – Left or Right Handed (Our Guides are based on Right Handed Setting)
Panning Speed	Speed of map panning and zooming speed	Fast
Cycling	Setting of wheel circumference size for when using additional cadence monitors etc	<i>Personal</i> – only required if using additional cadence monitors for Cycling
Data Save Options	Route Formats	We recommend GPX (If using a Heart Rate Monitor select GPX, Map, TCX)
	Preferred Data Location	Internal Storage
Search Settings	Add POI at Search Target	<i>Personal</i> - When using the Search Screen function selecting 'Yes' Automatically Saves a POI (Point of interest at the Target that you have searched for, selecting 'No' does not Automatically Save a POI, or Ask Each Time, Prompts you.
	Use Accents When Searching	Default 'Yes'
List Mode	Defines how the list menus operate	<i>Personal</i> – we use Wraparound
Software Updates	Software Updates	Default – On Connection
Screen Data Options	Auto Show POI information	Off
	Show Titles on Map	On (enables name of WP/POI to be viewed)
	Track (Size of trail markers when recording your activity)	Large

Primary Screens Selector	Allows you to personalise which Primary Screens you see	Using the Toggle button you can either hide or unhide certain primary screens
Time Offset	Time Offset – For British Summer the time	Time Offset - Set to No time offset Daylight Saving Rules – Set to Auto
	Daylight Saving Rules	Auto
Enter User Name	Default name Active 20 Can be changed	<i>Personal</i> – Can add your name and Telephone in case GPS is lost – Name also used for Bluetooth identification
Languages	Languages	English (optional)
About	Displays Software version and platform no. of your device	Satsync software can be used to update the software in your unit
	Test Unit	Used for Fault Finding with SatMap Technical Support