User Manual

Navigation software for the Alpine Navigation Stick

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1 Warnings and safety information

The navigation system helps you find your way to your destination with the built-in GPS receiver. Alpine Navigation Stick does not transmit your GPS position; others cannot track you.

It is important to look at the display only when it is safe to do so. If you are the driver of the vehicle, we recommend that you plan and review your route before you start your journey. Plan the route before your departure and stop if you need to change the route.

You must follow the traffic rules. If you deviate from the planned route, Alpine Navigation Stick changes the instructions accordingly.

2 Getting started

Alpine Navigation Stick is optimised for in-car use. You can use it easily by tapping the screen buttons and the map with your fingertips.

Easy map updates

Update your maps regularly as road networks are continuously evolving all over the world. About 15% of the roads are changed each year, new ones are built, directions are altered, new speed limits are set, and many other changes are made.

It is easy to keep the navigation system up-to-date. Go to alpine.naviextras.com to find map updates and extra content for your navigation system. Use the Toolbox application with your product connected, and download the new map data.

Latest Map Guarantee

When you start using the product, you have 30 days to download the latest available map free of charge.

Free Map updates

When you start using the product, you can download new maps in the next 3 years.

2.1 Initial set-up

When using the navigation software for the first time, an initial set-up process starts automatically.

 Select your preferred language, then tap selection. Later you can change it in Regional settings (page 72).



2. The Configuration Wizard starts. Tap

3. Select the language and speaker used for voice guidance messages. Later you can

change it in Regional se	ettings (page 68). Tap	Next	to continue.
	Voice Language	Q ===	
	Lovise	Natural Voice	
	Eesti keel	Street names not announced Natural Voice	
	English (UK)	Street names not announced Natural Voice	
	English (UK)	Street names not announced Natural Voice	
	Español	Street names	
	Back	Nevt	

4. If needed, modify the time format and unit settings. Later you can change them in

Regional settings (pag	e 72). Tap	to continue.
	Units and Formats	
	Distance Kilometros/metros	
	Weight Metric Ton	
	Time Format	
	Back	Next

5. If needed, modify the default route planning options. Later you can change them in

e 64). Tap	t	o continue.
Ro Po	ute	
Vehicle _{Car}		
Route Planning Method		
Navigation Mode		
Motorways	on 2	 ×
Back	Next	
	Rotorways Back	Route Planning Method Fast Navigation Mode Strang S

6. The initial set-up is now complete, tap



Finish

7. A warning appears to draw your attention to the hazards of operating, entering data into or obtaining data from the Alpine Navigation Stick during driving or transportation.

Accept to enter the navigation view.

Brote! This warning pops up every time you start Alpine Navigation Stick.

2.2 Screen controls

The following sections describe the functionality and use of buttons, sliders, and other screen controls in Alpine Navigation Stick.

2.2.1 Using the buttons and other controls

To operate Alpine Navigation Stick, tap the buttons on the touch screen.

The Navigation menu may contain several menu items on one or more pages.



You need to confirm selections or changes only if the application needs to be restarted, if it needs to perform a major reconfiguration, or if you are about to lose some of your data or settings. Otherwise, Alpine Navigation Stick saves your selections and applies the new settings without confirmation as soon as you use the controls.

2.2.2 Using the cursor

You can select a map location by tapping the map during navigation.

When a map location is selected, the cursor () appears at the selected point on the map.

The location of the cursor can be used as the destination of the route or a new Alert Point. You can also search for Places around it or add this location to your saved locations.

You can also select some of the objects on the map. If you tap the map at the icon of a Place or traffic event, the object is selected, and you can get information about this object or use it as a route point.

2.2.3 Using the keyboard

You can type with your fingertips on the screen keyboards and you can switch between various keyboard layouts, for example English, Greek or numerical. Only those keyboard buttons are active that can be used to type a name that is available on the map. The other keys are greyed out.

Action	Function
Switching to another keyboard layout, for example from an English keyboard to a Greek keyboard	Tap and select the new keyboard layout from the list.

Correcting your entry on the keyboard	Tap to remove the unnecessary character(s). Tap and hold the button to delete several characters or the entire input string.
Entering a space, for example between a first name and a family name or in multi-word street names	Tap the screen.
Entering upper and lower case letters	By default, when entering a text, the first character appears in upper case while the rest of the text is in lower case. Tap to enter an upper case letter or tap it twice to turn on Caps Lock. Tap again to use lower case letters.
Entering numbers and symbols	Tap 123 to switch to a keyboard offering numbers and symbols.
Finalising the keyboard entry	Тар .
Hiding the keyboard	Тар

2.2.4 Using touch gestures

You usually need to tap the screen only once. However, some useful features can be accessed with other gestures. See the table below.

Action	Function	
Tapping and holding the screen	 Tap and keep pressing the following buttons to reach extra functions: Tap and hold the following button on list and menu screens to show the Navigation view: Tap and hold any of the following buttons on the Navigation view to rotate, tilt, or scale the map continuously: Tap and hold the following button on keyboard screens to quickly delete several characters: Tap and hold the following buttons in long lists to scroll pages continuously: 	
Dragging	 Drag the screen in the following cases: To move the handle on a slider. To scroll a list: grab the list anywhere and slide your finger up or down. Depending on the speed of the sliding, the list scrolls faste or slower, only a bit or till the end. To move the map in map browsing mode: grab the map, and mo it in the desired direction. 	

2.2.5 Manipulating the map

If you tap the map anywhere during navigation, the map stops following the current position (the blue arrow is not locked in a fix position on the screen anymore) and control buttons appear to help you modify the map view.

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1111	216	- 3D
	ercy	Q
Beray	rt-de-B	Q
More	Select as	s Destination

You	can	perform	the	following	actions	on the	man.
rou	can	penonn	uie	lonowing	actions	UII UIE	map.

Action	Button(s)	Function
Checking location information	No buttons	The top section of the Navigation view shows information about the selected point
		(the cursor).
Moving the map by dragging	No buttons	Move the map in any direction: tap and hold the map and move your finger towards the direction you want to move the map.
Zooming in and out	⊕, ⊝,	Change how much of the map is displayed on the screen.
	,	Alpine Navigation Stick uses maps that let you examine the locations at various zoom levels, always with optimised content. It always displays street names and other text with the same font size, never upside-down, and you only see the streets and objects that you need.
		Map scaling has a limit in 3D map view mode. If you zoom out further, the map switches to 2D view mode.
		Tap once to modify the view in a large step, or tap and hold the button to modify it continuously and smoothly.
Tilting up and down	⊞ , Æ	Change the vertical view angle of the map in 3D mode.
		Tap once to modify the view in a large step, or tap and hold the button to modify it continuously and smoothly.
Rotating left and right	\mathbf{C}	Changes the horizontal view angle of the map.
	 , _	Tap once to modify the view in a large step, or tap and hold the button to modify it continuously and smoothly.
Changing 2D, 3D, or 2D North up views	3D 2D 20	Switch between the 3D perspective, 2D Heading up, and 2D North up map view modes. In Heading up mode the map is rotated so its top always points in the current driving direction. This is the default orientation in 3D map view mode. In North up mode, the map faces North.
Checking the compass	•	The direction of the compass shows North.
Selecting additional options	I≡ More	Open a list of additional features like saving a location, or searching for Places around the cursor.

2.3 Navigation view

The navigation view is the main screen of Alpine Navigation Stick that shows the planned route on a map. Alpine Navigation Stick works with digital maps which are not simply the computerised versions of traditional paper maps. Similarly to paper road maps, the 2D mode of digital maps shows you streets and roads. Elevation is also illustrated in colour.

The navigation view displays the following screen buttons, data fields, and route information on the map during navigation:



BNote! Some buttons, fields, or icons may not be available in your product version.

Number	Name	Description
1	Current position marker	The current position is displayed as a blue arrow by default. When there is no GPS position, the current position marker is transparent and it shows your last known position. See page 15.
2	GPS position	The dot near the arrow shows the GPS position as perceived by the GPS receiver. See page 15.
3	Planned route	The planned route is displayed as an orange line.
4	Data fields	 Three data fields show the following information: The estimated time of the arrival at the destination The remaining time of the trip The remaining distance to the destination. By tapping and holding it, you can access additional information about the current trip on a dashboard screen and in the Trip Summary. You can change the default values in Setup (page 70) or by tapping the area where the data fields appear. If you have not selected a destination, you can see your heading instead of the three data fields.
5	Next turn preview	It shows the type of the next manoeuvre and its distance. See page 16.
6	Second next turn preview	It shows the type of the second next manoeuvre if it is near the first one. See page 16
7	Next street	It displays the name of the next street. See page 16. If you have not selected a route destination, you can see nearby house numbers.
8	2D/2D North up/3D views	You can switch between the 3D perspective, 2D Heading up, and 2D North up map view modes. In Heading up mode the map is rotated so its top always points in the current driving direction. This is the default orientation in 3D map view mode. In North up mode, the map faces North.
9	Traffic	It shows traffic-related information. See page 42.
10	Zoom	You can change how much of the map is displayed on the screen. Alpine Navigation Stick uses maps that let you zoom in and out on the map. See Page 10.
11	Lane information	On multi-lane roads, it shows the lanes ahead and their directions. The highlighted arrows represent the lanes and direction you need to take. See page 17.
12	Alert point warning	It shows the type of the alert points when approaching Alert Points like school zones or railroad crossings. You must make sure that using this feature is legal in the country where you intend to use it. See page 69.

13	Speed limit warning	It shows the current speed limit of the road. See page 69.
14	Warning road sign	It shows warning for the current road (for example, dangers, sharp curves). See page 69.
15	Signpost	It shows the available destinations and the road numbers. See page 17.
16	Motorway services	By tapping it, you can check the details of the next few service stations (petrol stations, restaurants) when travelling on a motorway. See page 18.
17	Destination menu	It appears near the destination. By tapping it, you can check the trip summary, find Places around your final destination, save the current location, or suspend the navigation.
18	Parking around destination	It appears near the destination. By tapping it, you can check the available parking facilities around your destination. See page 59.
19	Additional information	It shows the Motorway services, Parking around destination, or the Destination menu button if they are available during navigation.
20	Navigation menu	By tapping it, you can open the Navigation menu, where you can reach other parts of Alpine Navigation Stick.
21	Street name	It shows the current street name. By tapping it, you can open the Where Am I screen. See page 61.
22	3D objects	They display hills, mountains, roads, landmarks, and buildings in 3D.

By pressing the navigation hardkey button, you can open the Navigation menu, where you can reach other parts of Alpine Navigation Stick.

If you are approaching a motorway exit or a complex intersection and the needed information exists, the map is replaced with a 3D view of the junction. See page 18.



When entering a tunnel, the map is replaced with a generic tunnel image. See page 18.



2.3.1 Streets and roads

Alpine Navigation Stick shows the streets similarly to paper road maps. Their width and colours correspond to their importance; you can easily tell a motorway from a small street.

2.3.2 GPS position markers

When your GPS position is available, Alpine Navigation Stick marks your current position. By default, this marker is a blue arrow. The dot near the arrow shows the GPS position as perceived by the GPS receiver.

When on-road navigation is selected, the current position marker may not show your exact GPS position and heading. If roads are near, it is aligned to the nearest road to eliminate GPS position errors, and the direction of the icon is aligned to the direction of the road.

If you select off-road navigation, the current position marker is at your exact GPS position. The direction of the icon shows your current heading.

2.3.3 The planned route

The planned route is the currently navigated route. Whenever the destination is set, the route is active until you delete it, reach your destination or suspend navigation. Alpine Navigation Stick displays the route in the following ways:

Symbol	Name	Description
	Current GPS position and starting point	 It is your current position displayed on the map. If a vehicle is selected for route calculation and roads are near, the arrow jumps to the nearest road. The dot near the arrow shows the exact GPS position. Normally, if GPS position is available, the route starts from the current position. If there is no valid GPS position, Alpine Navigation Stick uses the last known position as the starting point.
▶	Waypoint (intermediate destination)	It is an intermediate destination of the route before reaching the final destination.
×	Destination (end point)	It is the final destination of the route.
	Route colour	The route always stands out with its colour on the map, both in daytime and night colour modes.
	Streets and roads that are excluded from the navigation	You can choose whether you want to use or avoid certain road types (page 64). However, when Alpine Navigation Stick cannot avoid such roads, the route includes them and shows them in a colour that is different from the route colour.

Streets and roads that are affected by traffic events	Road segments may be affected by traffic events. These streets and roads are displayed in a different colour, and small symbols displayed along the route show the type of the traffic event.

2.3.4 Turn preview and next street

When navigating a route, the top section of the Navigation view shows information about the next route event (manoeuvre) and the next street or the next town.



There is a field in the top left corner displaying the next manoeuvre. Both the type of the manoeuvre (turn, roundabout, exiting motorway, and so on) and its distance from the current position are displayed.

A smaller icon shows the type of the second next manoeuvre if it is near the first one. Otherwise, only the next manoeuvre is displayed.

2.3.5 Manoeuvre icons

During navigation the next manoeuvre is displayed in the top left corner. Most of the manoeuvre icons are intuitive. The following table lists some of the frequently shown route events:

Icon	Function
Ţ	Turn left.
	Turn right.
A	Turn back.
Ť	Bear right.
1	Turn sharp left.
	Keep left.
1	Continue straight in the intersection.

	Enter the roundabout and take the first exit (next manoeuvre).
0	Enter the roundabout (second next manoeuvre).
笟	Enter the motorway.
苏	Exit the motorway.
	Board the ferry.
	Leave the ferry.
.	Approaching a waypoint on the right.
×	Approaching the destination.

2.3.6 Lane information and signposts

When navigating on multi-lane roads, it is important to take the appropriate lane in order to follow the planned route. If lane information is available in the map data, Alpine Navigation Stick displays the lanes and their directions using small arrows at the bottom of the map. Highlighted arrows represent the lanes and the direction you need to take.

Where additional information is available, arrows are replaced by signposts. Signposts are displayed at the top of the map. The colour and style of the signposts are similar to the real ones you can see above roads or by roadsides. They show the available destinations and the road numbers.

All signposts look similar when cruising (when there is no planned route). During navigation only the signpost that points to the lane(s) to be taken is highlighted; all the others are darker.

If you want to hide the currently displayed signposts, tap any of them and the normal Navigation view returns until new signpost information is received.



2.3.7 Junction view

If you are approaching a motorway exit or a complex intersection and the needed information exists, the map is replaced with a 3D view of the junction. The lanes you need to take are displayed with arrows. At the top of the screen, road signs show you additional information.

If you want to hide the currently displayed junction and return to the Navigation view, tap the picture.



Junction view can be turned off in

See page 70.

2.3.8 Tunnel view

When entering a tunnel, the map is replaced with a generic tunnel image so that surface roads and buildings cannot distract you.



The top-down overview of the tunnel displayed in a separate window helps you orientate yourself. The remaining distance in the tunnel is also displayed.

After leaving the tunnel, the original map view returns.



2.3.9 Motorway services



When you are driving on a motorway, the button appears at the top right corner of the Navigation view. Tap it to open a panel with the details of the next few service stations (petrol stations, restaurants).



Tap any of them to display the exit area on the map. You can now easily add this service station as a waypoint to your route if necessary.

If you want to display other types of Places at the next few service stations, you can change



the icons in

. See page 70.

2.3.10 3D object types

Alpine Navigation Stick supports the following 3D object types:

Туре	Description
3D terrain	Alpine Navigation Stick displays 3D hills and mountains in the Navigation view, and illustrates them by colouring and shading on the 2D map.
Elevated roads	Elevated roads are complex intersections and vertically isolated roads (such as overpasses or bridges) displayed in 3D.
3D landmarks	Landmarks are 3D representations of prominent or well-known objects.
3D buildings	3D buildings are block representations of full town building data containing actual building sizes and positions on the map.

2.3.11 Traffic events

Road segments affected by traffic events are displayed in a different colour on the map.



The following icons may appear at the top right corner of the screen:

Button	Description
S	It is displayed when traffic events are not received.
	It is displayed when traffic events are received but they do not affect the planned route.
+0.01	It shows the type of the next traffic event with the expected delay.
	It shows the type of the next traffic event if it does not cause any delay or the delay is not known.

For more information, see page 42.

2.4 Navigation menu

Press the navigation hardkey button to open the Navigation menu.



You can see the following menu options when you are navigating without a planned route:

Button	Function
New Route	Select your destination by entering an address or its coordinate, or by selecting a Place, a Saved Location, or a Saved Route. You can also look up your recent destinations from the History.
Multipoint Route	Build your route from one or more route points. You can also plan a route independently of your current GPS position by setting a new starting point.
(j) Information	Access additional options and check navigation-related information.
Settings	Customise the way the navigation software works.

With a planned route, the following menu options are also available:

Button	Function
L) Add Waypoint	Add an intermediate destination to your route.
Detours & Alternatives	See route alternatives to avoid parts of the route, or to avoid a specific road from your planned route.
In the second se	View the route in its full length on the map and check route parameters and route alternatives. Tap to access additional options, like Simulation or Route Preferences.
Delete Route	Delete your route.
Delete Waypoint	Delete the next waypoint or the whole route.

The following options are also available on many of the menu screens:

Button	Function
Menu	Tap the Menu button to return to the main menu.
ि More	The More button appears on the screen to display additional features. Tap it to open the list of additional features on certain screens.
K Back	Tap the Back button to return to the previous screen. You can also press and hold this button to quickly return to the Navigation view from any other screen.
() Quit	Stop the navigation and exit the software.

3 Using the navigation

By default, Alpine Navigation Stick calculates routes using the road network of the maps provided with the product.

You can select the destination and start navigating to it right away (normal navigation) if you need a route for immediate navigation.

You can also plan a route independently of your current GPS position even without GPS reception. To achieve this, you need to set a new starting point in the Multipoint Route menu. It also suspends guidance so that the route is not recalculated when a new position is received. See Page 44.

You can plan routes with multiple destinations by selecting a first and a second destination and adding it to your route. You can add as many destinations to your route as you like. See Page 40.

You can also use Alpine Navigation Stick for off-road navigation. See page 53.

3.1 Selecting a destination

You can choose your destination by selecting one of the following options:

- Using Freeform Search to search among different destination types at once, see page 22
- Entering a full address or a part of an address, for example a street name without a house number, see page 24
- Selecting a Place as your destination, see page 28
- Selecting a Saved Location as your destination, see page 35
- Selecting a location from the History of previously used destinations, see page 36
- Selecting a previously saved route, see page 37
- Entering the coordinate of the destination, see page 38
- Selecting a location on the map, see page 39
- Planning a multipoint route, see page 40.

3.1.1 Using Freeform Search

There are several ways to select your destination. You can initiate a separate search for addresses, Places, Saved Locations, or recent destinations, but the fastest way to search for any of these is to use Freeform Search.

Perform the following steps to use Freeform Search:



2. Tap **Exercise 1**. You can see the input field at the top of the screen. Right next to it you can see the search area, the town around which the search is carried out. The default search area is the area where you are located. For a local search, skip the next step.

K Back						Sea	rch	in Al	l						P	1 (Menu
									P	aris							
Paris	tow																
Q	w		E		R		A T		Y		U				0		Ρ
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123													1	۲		¢	ξ.

3. (optional) To search in a different area, tap the input field with the search area, and start entering the name of the new search area on the keyboard.

You only need to enter a few letters to get a result. The most likely result appears below the input field as you enter new letters.

a. If the new search area is in a different country, start entering the country and the town. It is usually enough to type the first few letters of the country or town and conventional abbreviations can also be used.



4. With the proper search area displayed, start entering the name, address, or category of the destination you are looking for.

pi X Paris Paris town centre q w e r t y u i o p a s d f g h j k l	Back						Se	earch	in A		56)					Meria
Paristown centre Ale q w e r t y u i o p a s d f g h j k l	pi								×		Р	aris				
qwertyuiop asdfghjkl	Paris															
qwertyuiop asdfghjkl																
asd fghjkl	q	v	v		е						у					р
		a				d		f		g		h		k		
℃ z x c v b n m 🖄				z		x						b		m		
123 Space 🕀 🔍	123							Sp	ace	е				۲	C	۲.

5. Tap to switch to the result screen. You can see all the results in the list, regardless of their type. Addresses, Places, Place categories, Saved Locations, and recent destinations are mixed in one list. You can immediately select the result you want to use as your destination or narrow the list of results for only one type (for example, Places).

Варх	Search in All (456)	aaaa Meru
рі	× Paris	
Paris town centre	9	
		All
Shopping - Shop	+ House and Garden - 4 pieds	456
Baïla Pizza Restaurant - Pizz	a - Baila Pizza	

- All 5
- 6. If necessary, tap and on the right side of the list and then tap the related button to narrow the list of search results by type (the number on the related icon shows the number of the matching results):



Tap to see the list of recent destinations with a matching name or address.

- Tap to see the list of your saved locations with a matching name.
- Tap **I** to see the list of matching addresses.
- Tap **the set** to see the list of matching Place category names. Scroll the list and select one of the categories. You get the list of Places in that category ordered by their distance from your current position.



- Tap **Example** to see the list of matching Places ordered by their distance from your current location.
- (optional) If your product contains Places from different data providers, you can further narrow the list by showing the results from one provider only. Look for the provider logos. Tap one of them to see Places from that provider.

To search for an intersection in the Freeform search, enter the names of the streets connected by the '&' sign. You do not need to use spaces before and after the separator character. For example you can find the intersection of Collins Street and Douglas Avenue by entering strings, like "Collins St &

- Tip! Douglas Ave", "Collins & Douglas", "Col&Doug", etc. The more precise the input string is, the fewer false results are expected. If you enter "Collins St&", you get all the intersections of Collins Street and you can select the appropriate one from the result list.
- 7. The route is calculated and the map appears showing the entire route, where you can

check route information and route alternatives. Tap

to modify the

= More

route parameters, or tap

Start Navigation to start your journey.



3.1.2 Selecting an address

If you know at least a part of the address, this is the quickest way to select your destination. Using the same screen, you can find an address by entering the following information:

- The exact address, including the house number, see page 25
- The centre of a town, see page 26
- The midpoint of a street, see page 27
- An intersection, see page 27
- Any of the above, starting the search with the postal code, see page 27.

3.1.2.1 Entering an address

To enter an address as the destination, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



2.

- 3. Select the country by performing the following steps:
 - a. By default, the Alpine Navigation Stick proposes the country where you are or in case there is no valid GPS position, the country of the last known position. If

Country/State

- b. Start entering the first few letters of the country. The names that match the string appear in a list.
- c. To open the list, tap



and select the country.

and select the town or postcode.

4. Select a new town or postcode by performing the following steps:

Town / Postcode

- a. Tap **determined** and start entering the first few letters of the town or the first few numbers of the postcode. The names that match the string appear in a list.
- b. To open the list, tap



- 5. Enter the street name and the house number or crossing street by performing the following steps:
 - a. Start entering the street name on the keyboard. The names that match the string appear in a list.
 - b. Tap to open the list of results. Select the street from the list.
 - c. Enter the house number or crossing street on the keyboard. (To enter letters,



d. Tap the selected address to finish the address search.



6. The route is calculated and the map appears showing the entire route, where you can

check route information and route alternatives. Tap

to modify the

More

route parameters, or tap

to start your journey.



3.1.2.2 Selecting a town centre

The town centre is not the geometric centre of the town but an arbitrary point the map creators have chosen. In towns and villages, it is usually the most important intersection and in larger towns, it is one of the important intersections.

1. Press the navigation hardkey button to access the Navigation menu.



- 2. Go to Address and modify the country as described earlier (page 25), if necessary.
- 3. Select a new town or postcode by performing the following steps:

Town / Postcode

- a. Tap **determined** and start entering the first few letters of the town or the first few numbers of the postcode. The names that match the string appear in a list.
- b. To open the list, tap



3.1.2.3 Selecting the midpoint of a street or an intersection

To navigate to the midpoint of a street without entering the house number, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



- 5. Instead of entering the house number, do one of the following:
 - to select the midpoint of a street, tap the line "Go to ... centre" (where "..." is the name of the selected street).
 - to select an intersection, tap the name of the other street from the list under the title "Crossing Streets".

3.1.2.4 Using the postcode to select a destination

You can also select any kind of destination by entering the postcode instead of the city name. To select the postcode, perform the following steps:



4. Tap

to open the list of results. Select the postcode from the list.

K Beck		Se	elect Tov	n or Po	stcode (6	61)		Menu	K Back	Select Town or Postcode (61)	DDDD Mirru
12								×	12		×
Paris, 1 Paris, Franc									Paris, 12 Paris, France	e Arrondissement	
	2	3	4	5	6	7	8	0	12140 Le Fel; Saint-	Hippolyte	
									12300 Saint-Santin		
								$\langle \times \rangle$	_		
abc			S	pace				Q.			

5. Continue the search as described previously (page 25).

3.1.3 Selecting a Place of Interest

 \mathbf{O}



You can search for Places of Interest (Places) in the Places menu.

Using the same screen, you can find a Place by selecting one of the following options:

- Finding frequently searched types of Places with the Quick search categories, see page 28
- Searching for a Place by its name, see page 31
- Searching for a Place by its category, see page 30

In case of emergency, you can also find help nearby, see page 34

3.1.3.1 Using Quick search categories

2.

The Quick search feature helps you quickly find the most frequently selected types of Places. Perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.

EUTX			
Tap Places .			
	Beck	Places	coc Mer
	٩	Search by Name or Category	
		Quick search categories	
		Camping At My Destination	
	(1)	Petrol Stations Along Route:	~
	•	Accommodation At My Puerination	

The following Quick search categories appear:



around the destination. This includes Bordatlas POIs, iGO Camping POIs and Park4Night POIs. For details, see page Page 33.

•	Petrol Stations	. If a planned route exists, petrol stations are searched
•	along the route	
•	Accommodation At My Destination around the destination.	: If a planned route exists, accommodation is searched
•	Restaurant Along Route along the route.	: If a planned route exists, restaurants are searched
•	Parking At My Destination around the destination.	: If a planned route exists, parking lots are searched

If there is no planned route (destination is not selected), the search is carried out around the current position. If the current position is not available either (no GPS signal), places are searched around the last known position.

3. Tap any of the quick search buttons to get an instant list of Places.



4. The Places in the list can be ordered by their distance from the current or last known position, from the destination, or by the length of the necessary detour. If you need to

reorder the list, tap

5.

C Search By Name

More

- (optional) If needed, tap **and the second se**
- 6. Browse the list and tap one of the list items.
- 7. The route is calculated and the map appears showing the entire route, where you can

check route information and route alternatives. Tap

to modify the

More

route parameters, or tap

Start Navigation to start your journey.



3.1.3.2 Searching by category

To search for Places by their categories and subcategories, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



Select the area around which you would like to search for the Place by tapping 3.

Around Here

Tap

2.

By default, the search area is around the current position (or if it is not available, around the last known position). In this case, the following result list is ordered by the distance from this position.

Along Route

to search along the planned route, and not around a Tap given point. This is useful when you search for a later stopover that results in a minimal detour only, such as searching for upcoming petrol stations or restaurants. (The result list is ordered by the length of the necessary detour.)

Around Destination

to search for a place around the destination of the Tap planned route. (The result list is ordered by the distance from the destination.)



4. (optional) If you have selected

select the town to search in.

Back	Search Address	aaga Meru
Country / Sta	ate	France
Town / Posto	code	Paris

5. Select one of the main Place categories (for example, Accommodation), then browse the subcategories (for example, Hotel or Motel) to find your destination.

K Beck	Search by Name or Catego		Menu
Show All			I
Acco	mmodation		
Airpo	rt		
		Along Route	

6. You can turn the Category View off at any level to list all Places around the selected location or along the route.



- 7. (optional) The Places in the list can be ordered by the following criteria:
 - Name
 - Their distance from the current or last known position
 - Their distance from the selected town
 - Their distance from the destination
 - The length of the necessary detour.



to reorder the list.

- 8. Browse the list and tap one of the list items. A full screen map appears with the selected point in the middle.
- 9. The process continues the same way as in case of any other search for Places. See page 28.

3.1.3.3 Searching by name

•

To search for a Place by name, browse the various Place categories, or use the mixture of the two search types, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



- 2. Tap and Category to open the Search By Name or Category window.
- 3. Select the area around which you would like to search for the Place. By default, the search area is around the current position (or if it is not available, around the last known position). In this case, the result list is ordered by the distance from this

position. Tap

In a Town

Tap to search for a place within a selected town. (The result list is ordered by the distance from the centre of the selected town.)

Around Destination

	 Along Route given position. This a minimal detour on restaurants. (The re 	to sea is useful wh ly, such as s sult list is or	rch along the en you searc earching for dered by the	planned rout h for a later s upcoming pe length of the	e, and not around a topover that results in trol stations s or necessary detour.)
		K Sek Around Here Along Route Around Destination ✓ In a Town	nct Search Center	Laca	
4.	(optional) If you have seled	In cted	a Town earch Address	, select the to	wn to search in.
		Country / State		France	
		Town / Postcode		Paris	

You can search for the name of a Place in all categories by performing the following steps:



Tap **December 2010**. Using the keyboard, start entering the name of the Place or browse in the categories.

Beck		Sea	arch by		ne o		tego	ory (1					Menu
Q V	V	Е	R				Y		U			0	Р
A	s		D : *	F		G		н		J	К		L. ¹
+	z		x			v		в		N	M		$\langle X \rangle$
123											۲		Q.

2. After entering a few letters, tap to open the list of Places or Place categories with names containing the entered character sequence.

Back	Search by Name or Ca	tegory (100)		Menu
La Ta 13, Place	verne Henri IV e du Pont-Neuf, 75001 Paris, 1er		10	
La Ta 13, Place	verne Henri IV e du Pont-Neut, 75001 Paris, 1er		10	
Place	e du Pont-Neuf ni Robert, 75001 Paris, 1er Arron	dissement	20	
	More	in Paris		

3. Browse the list, if necessary, and tap the desired list item. A full screen map appears with the selected point in the middle. The process continues the same way as in case of any other Places search. See page 28.

3.1.3.4 Park4Night Camping POIs

Your Alpine Navigation Stick is specially equipped with extended points of interest related to camping. To find detailed information about camping POIs, perform the following steps:

- 1. Press the navigation hardkey button to access the Navigation menu.
- 2. Tap . .
- 3. In the Quick search categories, tap <u>At My Destination</u>. Camping contains Bordatlas POIs, iGO Camping POIs and Park4Night POIs.

Back	Camping (3)	00 nu
Sea			
3	Bordatlas	2	ĸ
	Camping	4	
	Park4Night		
	🥅 More	Around Here	

4.

Tap POIs in this category offer you additional information such as types of parking spaces and user ratings.

Back	Park4Night (100)	Menu
P	Le Plessis-Robinson (92350) 1 Ave 1 Avenue Paul Langevin, 92350 Le Plessis-Robin	6.6 ×
P	Gennevilliers (92230) 13 Quai du P 13 Quai du Petit Gennevilliers, 92230 Gennevil	liers 6.9 All
@	Dugny (93440) Avenue du Marécha Avenue du Maréchal Leclerc de Hauteclocque. 9344	a 7.1 ⊻
	More	Around Here

5. Tap the name of a POI in the list. Park4Night place information shows available services and features of the selected location.

K Beck	Place Information	Minu
1 4 &	🤹 🚮 🏥 🥼 😜 👁	
🔏 Mür	nchen (81379) 39 Zentr	alländstraße
Ger Ge Ger Ger Ger Ger Ger Ger Ger Ge G Ge G Ge G G G G G G G	many	
Select as	D Info	Images

The full address information and, when available, the phone number are displayed.

You can call the location directly by pressing the button.

Back	Place	Information		Menu
¢	Germany 39 Zentralländstra	aße, 81379 Münch	en	~
\odot	Phone +49897231707		c	
	N48.090	90° E11.54490°		
Se	lect as D	Info	Image	∋s

On the Place Information screen, you have the following additional options:



Images

b. Tap **the second second to** get photos taken by users. If there are several photos, these can be selected with the arrow keys.



3.1.3.5 Finding help nearby

To quickly search for nearby assistance, perform the following steps:

2.	Tap	and	Help Nearby		
			K Beck	Help Nearby	aaaa Meru
			(8)	Car Repair	
			•	Health	
			(=)	Police	
			(3)	Petrol Stations	

Places in the following pre-set search categories can be searched for around the current position (or around the last known position if the current position is not available):



3. Tap any of the quick search buttons to get an instant list of those types of Places.

Back	List of Places (100)	9	aaaa Meru
S 13	MPLY MARKET 4, Rue Pascal, 92160 Antony	450	
Tr 19	otal access D, Avenue de la Division Leclerc, 91300 Massy	1.3 sm.	
E: 18	SSO Express Rue Jean Moulin, 92160 Antony	1.5 m	
	I More		

- 4. (optional) The Places in the list can be ordered by the following criteria:
 - By their distance from the current or last known position
 - By name.



- 5. Browse the list and tap one of the list items. A full screen map appears with the selected point in the middle.
- 6. The process continues the same way as in case of any other Places search. See page 28.

3.1.4 Selecting a Saved Location

To select a location that you have already saved (page 49), perform the following steps:



3. The list of Saved Locations is displayed. It contains two pre-set categories: Home and Work.

BACK	Saved Location	on (1)	DODO Miru
👩 Set a	as Home		
😑 Set a	as Work		~
🕚 Clari	on Collection Hotel S	aint-Jean	
	More	Add Lo	

4. Tap the location that you want to set as your destination. If necessary, browse the list to see more results.



6. The route is calculated and the map appears showing the entire route, where you can

check route information a	and route alternatives	. Tap	to modify the
route parameters, or tap	Start Navigation	to start your journey	
	Route Summary	iaaa Menu	
	a A	Route Info	
	Q 55 64	Alternatives	
	More	Start Navigation	

3.1.5 Selecting a History item

The destinations that you have used earlier appear in the History list. Smart History offers these locations from your previous destinations, using parameters like the current time of day, the day of week, and the current location. The more you use the navigation software, the better it can guess your desired destination. To select a History item, perform the following steps:



- 2. To open all the History items, tap History . The list of recent destinations appears. The list begins with the three most likely destinations that are selected based on your previous routes (Smart History). The rest of the destinations are ordered by the time they were last selected. If necessary, scroll the list to see earlier destinations.
- 3. Select a destination from the list.
| check route information a | ind route alternatives. | Tap More | to modify the |
|---------------------------|-------------------------|-------------------------------|---------------|
| route parameters, or tap | Start Navigation | o start your journey. | |
| | Route Summary | aaaa
Maru
2 ii S | |
| | | Route Info | |

Three of the Smart History Items are displayed in the History screen for easy access. You can select one of them as your destination.



3.1.6 Selecting a saved route

The routes that you have saved earlier appear in a list. To select a previous route, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



K Back	Saved Routes (2)	BBBB Menu
Route 001		
Route 002		
I Mo	re	

- 3. The list of saved routes appears. If necessary, scroll the list to see earlier routes.
- 4. Select a route and the Multipoint Route screen appears. If necessary, modify the saved





3.1.7 Entering coordinates

To select a destination by entering its coordinates, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



2.

3. You can enter the latitude and longitude values in any of the following formats: decimal degrees, degrees and decimal minutes, or degrees, minutes and decimal seconds.





3.1.8 Selecting a location on the map

To select a map location, perform the following steps:

1. Locate your destination on the map. Move and scale the map as necessary.



Tap the location that you want to select as your destination. The cursor (
appears there.





3.1.9 Planning a Multipoint Route

To build your route destination-by-destination, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



3. There is only one line in the list of route points, the starting point of the route, which is normally the current GPS position.



to select the destination.

5. The New Route to... screen appears, where you can select the destination of the route the same way as described in the previous sections.



6. If needed, you can add further intermediate destinations.

Q	b PS New Houle	Multipoint Route	() Information	N/ Setup			
	Rue André Mutter 10000 Troyes Current GPS Posit	× Rue Charles Thibault	Final Destination -	+			
E	🥅 More		Calculate Ro	ute			
points, tar	Insert	Waypoint 🕂	or tap	Final	Destinati	on 🕂	to

7. To add more route points, tap **and the second second and** or tap **and the second se**

More

- 8. (optional) Tap **Example 1** to optimise the whole route or the order of waypoints. You can also delete all the destinations.
- When you have added all the route points, tap route is automatically calculated.

3.2 Checking Route Information and Alternatives

To get a map overview of the planned route and check different parameters of the planned route, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



- 2. In the Navigation menu, tap
- 3. The planned route is displayed in its full length on the map with the following additional information:
 - The total length of route
 - The total time of route.



4. You have the following options on this screen:



Tap **and the second sec**

3.3 Checking Traffic Events

Offline statistical traffic information (historical speed information or traffic patterns) can be taken into account in the route calculation based on the time of day and the day of week if suitable data can be found on the device. In addition, real-time traffic information can help you avoid current traffic events like temporary road closures or traffic jams caused by an accident. Both functions are subject to data availability.

For information on traffic icons, see page 19.

Road segments affected by traffic events are displayed in a different colour on the map, and small symbols above the road show the nature of the event.

To check the traffic summary, perform the following steps:

1. On the Navigation view, tap the traffic icon in the corner (for example, 1001) to open the Traffic Summary screen.



2. If there is at least one significant event on the planned route, a description is displayed

about the next event. Tap		Traffic Events to see t	he	list c	of all events	3.
	K Back	Traffic Events (219)		Menu		
		Relevant events				
		Autoroute de l'Est » Autoroute de l'Est	t 6.2			
		Other events				
	À	Quai d'Austerlitz » Place Valhubert	1.6 km	×		
		Rue du Faubourg Saint-Antoine	1.9			
	Beck Sear	Ch by Name Faterat events Autoroute de l'Est » Autoroute de l'Est prer avents Quai d'Austerlitz » Place Valhubert Rue du Faubourg Saint-Antoine	t 6.2 am 1.6 am 1.9	Mmu M		

3. Tap any of the list items to see its details and to display the affected road segment in its full length on the map.



To display real-time traffic information on the map, perform the following steps:

1. On the Navigation view, tap the traffic icon (for example,

) to open the Traffic

summary screen and tap

Traffic Map

2. Tap **billion** to display real-time traffic information on the map. A 2D map is displayed with road segments coloured by the impact on the traffic flow.





3. Tap to display historical traffic information. A 2D map is displayed with road segments coloured by the likely density of the traffic in the given period. The information relevant for the current period is shown when you open the screen. If necessary, you can browse the map for a better view of certain road segments. Modify the day of week and the time of day to see the desired period.



3.4 Editing the route

When navigation has already started, there are several ways to modify the planned route. You have the following options:

- Setting a new starting point, see page 44
- Adding an additional destination, see page 45
- Modifying the list of destinations, see page 46
- Saving the planned route, see page 46
- Deleting the planned route, see page 47
- Selecting a route alternative when planning the route, see page 47
- Selecting a route alternative for an existing route, see page 48

3.4.1 Setting a new starting point

For normal navigation, all routes are calculated from the current position. You can pause navigation to check future routes, simulate them or see their length in time and distance. Then you can set the starting point of the route to a location other than the current GPS position.

1. Press the navigation hardkey button to access the Navigation menu.



3. The first line from the bottom is the start of the route, normally the current GPS



4. The Change Start to... screen appears. Select the starting point of the route the same way you select a destination.



5. The Multipoint Route screen appears where you can continue adding a destination to your route.

Calculate Route

6. Tap and to continue. The map returns with a transparent position marker (showing that there is no GPS reception). If a planned route already exists, it is now recalculated starting from the selected location.



🕻 Delete Route

7. To return to normal navigation, enter the main menu and tap

3.4.2 Adding an additional destination

If you already have a planned route and you select a new destination as described in the above sections, the route to the previous destination is deleted and a new route is calculated.

To add a new intermediate destination to the planned route, perform one of the following actions:

• Tap the map anywhere to browse it. After selecting the location on the map, tap

Select as Waypoint to add the selected location to your

route as an intermediate destination. The other destinations of the route remain intact.



Press the navigation hardkey button and tap Route . Add a destination to your route as described on page 40.

3.4.3 Modifying the list of destinations

To edit your route, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



2. In the Navigation menu, tap

	Ċ	New Route	Multipoint Route		1 Setup
	1	_	sectorily and the	Final Destination	
1	Rue A	ndré Mutter × R Troyes	ue Charles Thibault		-
J	Camp 7, Rue	ing de Troyes Roger Salengro	o, 10150 Pont-Sainte	insert Waypoint	+
	Currer	nt GPS Position			
				Calculate Ro	oute

You have the following options on this screen:

- Tap _______ to delete all the destinations, or optimise the waypoints or the route.
- Tap the name of the intermediate destination to move it up or down in the list, to save the location, or to delete it from the list.
- If you have a route with at least one intermediate destination, you can delete the waypoint from the list by tapping on it or by going to the Navigation menu. Tap



in the Navigation menu, then confirm the deletion.

3.4.4 Saving the planned route

To save the planned route, perform the following steps:



3. Type in a name and tap





4. The route is saved and it is available in

K Beck	Saved Routes (2)	BBBB Menu
Route 001		
Route 002		
M	ore	

By selecting a previously saved route, Alpine Navigation Stick recalculates the route using the saved destination and/or the waypoints.

3.4.5 Deleting the planned route

You have the following two options to delete the navigated route:

• If you already have a planned route and you select a new destination as described in the above sections, the route to the previous destination is automatically deleted and a new route is calculated.



• In the Navigation menu, tap **Waypoint** or **Waypoint**. If there are no waypoints, the planned route is deleted after a confirmation. If you have waypoints, you can choose to delete the whole route, or only the next waypoint.

3.4.6 Selecting a route alternative when planning the route

To select from different route alternatives or change the route planning method after you have selected a new destination, perform the following steps:

1. Select a destination as explained earlier, and go to the route confirmation screen.



- Alternatives
- 3. You can see the basic details of route alternatives. Tap any of them to see it on the map.



4. To view more suggestions, tap and scroll down for other alternative routes with different route planning methods.



Select one of the route alternatives and tap previous screen. Alpine Navigation Stick recalculates the route. Tap

Start Navigation

to start your journey. The orange line now shows the new planned route.

3.4.7 Selecting a route alternative for an existing route

To recalculate the planned route with a different route planning method and to compare different route alternatives, perform the following steps:

- 1. Press the navigation hardkey button to access the Navigation menu.
- 2. You can access the list of route alternatives from the Navigation menu in one of the following ways:



3. You can see the basic details of a few route alternatives. Tap any of them to see it on the map.



If there are suitable alternatives calculated with the route planning method that is selected in Route preferences (page 64), they are shown on top of the list. Routes with other route planning methods are shown at the bottom of the list.

4. If there are more than a few suggestions, you can tap down for routes.



 Select one of the route alternatives and tap previous screen. Alpine Navigation Stick replaces the original route. Tap

Start Navigation

to start your journey. The orange line now shows the new planned route.

3.5 Saving a location

To add any location to the saved locations (the list of frequently used destinations), perform the following steps:

1. Select a destination as described before. It can be an address, a Place, any location on the map, a previously used destination from History, and so on.

More

2. When the map appears with the route, tap



3. Tap

4. (optional) Using the keyboard, you can change the name offered for the Saved Location.

		K Beck		Save Lo	cation			2	Menu	
		Clarion Col	llection H	otel Sai	nt		×	۲	3	
		17 - 41								
		- D 0								
		습							$\langle \times \rangle$	
		123					۲		/	
Тар	\checkmark	to save t	he lo	catio	on.					

To add your home and work address to the saved locations, perform the following steps:

- 1. Press the navigation hardkey button, and tap sevel Location on the Navigation view .
- 2. Tap your selection. Home or Work OK to confirm
- 3. You can search for the address as described on page 22.

Planning a route to one of the saved locations is described on page 35.

3.5.1 Editing a Saved Location

5.

To edit a location that you have already added as a Saved Location, perform the following steps:



- 1. Press the navigation hardkey button, and tap
- 2. The list of Saved Locations is displayed.





Adding a location to the list of Saved Locations is described on page 49.

3.6 Adding an Alert Point

You can save any map location as an Alert Point, for example a speed camera or a school zone.

1. If you would like to save an Alert Point for the first time, switch on the



The warning for road safety cameras is disabled when you are in a country where road safety camera warning is prohibited. However, you must make sure that using this feature is legal in the country where you intend to use it.

2. Return to the Navigation view, and select the Alert Point. The red cursor (appears there.



Places Nearby		
Save Location		
Show Current Position	(
Show Cursor Position	0	
Add Alert Point	6	
\sim		
Add Alert	Point	

- 4. Scroll down the list and tap
- 5. Select the type of the Alert Point, the direction from which you expect the alert, and (if applicable) the speed limit for this Alert Point.



3.7 Running a Simulation

To run a simulated navigation that demonstrates the planned route, perform the following steps:

1. Press the navigation hardkey button to access the Navigation menu.



4. Tap **Example 1** The simulation starts from the starting point of the route and leads you through the whole planned route using a realistic speed.



(optional) You have the following controls during the simulation (the control buttons disappear after a few seconds but you can open them again if you tap the map):

- : Jump to the next route event (manoeuvre).
- : Pause the simulation.
- : Jump to the previous route event (manoeuvre).
- 1x
 - Tap to increase the speed of the simulation to 4, 8 or 16 times faster. Tap again to return to normal speed.
- 5. Tap to stop the simulation.

3.8 Off-road navigation

When first started, Alpine Navigation Stick calculates routes using the road network of the maps provided with the product. If you want to disregard roads during navigation, you can switch to off-road mode, for example when driving in a desert.

3.8.1 Switching to off-road navigation

To switch to off-road navigation, perform the following steps:

1. Press the navigation hardkey button, and tap



Most of the procedures described for on-road navigation also apply to off-road navigation. However, there are some that are not available in this navigation mode. For example:

- You cannot open the itinerary as you have no manoeuvres just route points and straight lines between them.
- There are no route alternatives and route planning method.
- Vehicle settings are disabled.

3.8.2 Selecting the destination in off-road mode

Selecting a destination (waypoint or final destination) is the same as described in the previous sections. The only difference is that route points are linked to form a route with straight lines regardless of the road network and traffic regulations.

3.8.3 Navigating in off-road mode

The real difference between on-road and off-road modes is the navigation itself. When you are on the Navigation view with an off-road route:

- Your position and heading is not aligned to the nearest road.
- There is no turn-by-turn navigation, just a recommended direction.

You can see an orange line drawn between your current position and the next destination to reach. The Turn Preview field in the top left corner shows a compass with your bearing and the distance of the next destination.



When you reach the final destination, the navigation ends.



3.9 Updating the navigation software and the maps

To update your navigation software and its maps, you need a PC equipped with the following:

- Microsoft Windows® operating system (Windows XP Service Pack 2 or later)
- Internet connection
- USB port

To perform the update, follow these steps:

- 1. Download and install the Toolbox PC tool on your PC.
 - a. Go to the alpine.naviextras.com website. If you do not have a user account yet, create one.
 - b. Click Download Naviextras Toolbox on the right side of the page to access the download page.
 - c. Follow the instructions on the site to download and install the Toolbox PC tool on your PC.
- 2. Plug in your ALPINE Navi Stick to a USB port on your PC.
- 3. Download updates with Naviextras Toolbox.
 - a. Start Naviextras Toolbox on your PC and sign in with your Naviextras user name and password.
 - b. Use the Naviextras Toolbox to download updates and to purchase additional extras at your convenience. For detailed instructions on using Naviextras Toolbox, see the "How to update?" guide at alpine.naviextras.com.
- 4. Remove the ALPINE Navi Stick safely from your PC, and plug it back into your Alpine infotainment system

4 Reference guide

The following sections describe the different concepts and menu screens of Alpine Navigation Stick.

4.1 Concepts

The following sections describe and explain navigation-related concepts.

4.1.1 2D/3D GPS reception

The GPS receiver uses satellite signals to calculate its (your) position and needs at least four signals to give a three-dimensional position, including elevation. Because the satellites are moving and because objects can block the signals, your GPS device might not receive four signals. If three satellites are available, the receiver can calculate the horizontal GPS position but the accuracy is lower and the GPS device does not give you elevation data; only 2D reception is possible.

Several factors have an impact on the deviation between your real position and the one given by the GPS device. For example, signal delay in the ionosphere or reflecting objects near the GPS device have a different and varying impact on how accurately the GPS device can calculate your position.

4.1.2 Natural and TTS voices

Natural voices are the traditional type of voice instructions. Every phrase that occurs in voice guidance messages is recorded in a studio with a real person. The advantage of pre-recorded voice is that it sounds really natural, but the range of instructions that can be given this way is limited. Location-specific information such as street names cannot be announced.

TTS technology provides a machine-generated way to give voice instructions. The advantage of TTS is that it can announce street names, traffic events, route summary, and traffic rules.

4.1.3 Alert Points

There is a proximity warning for special locations such as schools or railroad crossings. You can add your own Alert Points. See page 51.

The following warning types are available:

- Audio warning: beeps are played (if the voice guidance language that you selected is a natural voice) or the type of the alert can be announced (TTS voice) while you are approaching one of these points, and an extra alert warns you if you exceed the given speed limit while approaching.
- Visual warning: the type of the Alert Point, its distance and the related speed limit appear on the Navigation view while you are approaching one of these locations.

For some of the Alert Points, either the enforced or expected speed limit is available. For these points, the audio alert can be different if you are below or above the given speed limit.

- Only when speeding: The audio alert is only played when you exceed the given speed limit.
- When approaching: The audio alert is always played when approaching one of these Alert Points. In order to draw your attention, the alert is different when you exceed the speed limit.

4.1.4 Route calculation and recalculation

A route is a sequence of route events, that is, manoeuvres (for example, turns and roundabouts) to reach the destination. The route contains one starting point and one or more destinations. The starting point is the current (or last known) position by default. If you need to see a future route, the starting point can be replaced with any other given point. See page 44.

Once the destination has been selected, Alpine Navigation Stick calculates the route based on your preferences. These preferences are the route planning method, the vehicle type, and the road types used or avoided when calculating the route. For detailed information on all the preferences, see Route preferences settings, page 64.

Real-time traffic events are also taken into account, which sometimes greatly modify the route. See page 57.

Alpine Navigation Stick automatically recalculates the route if you deviate from the proposed itinerary.

If traffic services are enabled, Alpine Navigation Stick considers real-time dynamic traffic information in route calculation and may also recalculate the route if the traffic situation changes during navigation.

4.1.5 Smart Zoom

Smart Zoom provides the following features:

- While following a route: When approaching a turn, it zooms in and raises the view angle to let you easily recognise your next manoeuvre. If the next turn is at a distance, it zooms out and lowers the view angle to be flat so you can see the road in front of you.
- While driving without a planned route: Smart Zoom zooms in if you drive slowly and zooms out when you drive at a high speed.

4.1.6 Speed limit warning

Maps may contain information about the speed limits of the road segments. Alpine Navigation Stick is able to warn you if you exceed the current limit. This information may not be available for your region, or may not be fully correct for all roads on the map.

The maximum speed set in the vehicle profile (page 64) is also used for this warning. Alpine Navigation Stick alerts you if you exceed the pre-set value even if the legal speed limit is higher.

Speed warning can be fine-tuned in Warnings. See page 69.

You can also set the relative speed tolerance above which the application initiates the warning.

The following warning types are available:

- Audio warning: You receive a verbal warning when you exceed the speed limit with the given percentage.
- · Visual warning: The current speed limit is shown on the map when you exceed it (for



You can also choose to see the speed limit sign on the map all the time.

4.1.7 Historical traffic

If statistical traffic information is stored with the map data, Alpine Navigation Stick can take them into account when planning a route. In normal cases, these statistics help you avoid usual traffic jams on the given day of week in the given hour but in some cases like on public holidays that fall on normal weekdays, they can be misleading. You can enable or disable this feature in Traffic settings. See page 73.



4.1.8 Real-time traffic

Real-time traffic information can provide you with the current status of the traffic. Route calculation can avoid road blocks or unexpected traffic jams caused by an accident.

The application automatically takes account of the traffic events received. You do not need to set anything in Alpine Navigation Stick.

When Alpine Navigation Stick receives traffic information that may affect your route, it warns you that it is recalculating the route. The navigation continues with a new optimal route considering the most up-to-date traffic conditions.

For information on traffic icons, see page 19.

To fine-tune this service, you have the following options in Traffic settings (page 73):

- Set the minimum amount of time that you think is worth saving at the cost of a detour.
- Instruct Alpine Navigation Stick to have you confirm the new planned route before it takes effect.

If there are traffic events on the planned route that the application has not

Note! bypassed, the icon opens the list of significant traffic events to let you quickly check them.

4.1.9 Intelligent navigation

With the help of intelligent navigation, the planned route can adapt to traffic and other changes during navigation. The following sections describe these features.

4.1.9.1 Congestion detour on highways

Alpine Navigation Stick may offer a detour when you slow down on a highway due to a traffic jam. The Potential congestion detour window appears and shows the length and duration of the detour.



You can ignore this message and keep the original route by tapping

Dismiss

or

you can check the suggested route by tapping



Preview

By tapping the plus/minus signs, you can increase or decrease the distance to avoid on the highway.

You can accept the recommended detour by tapping

Avoid

4.1.9.2 Real-time alternative routes

Alpine Navigation Stick may offer an alternative route on normal roads in case of a traffic jam. The possible alternative route window appears and shows the length and duration of the detour.





4.1.9.3 Parking around destination

If you leave the planned route by exiting a motorway, Alpine Navigation Stick tries to guess

the reason for making a detour. By tapping **P**, you can open a top-down map with the recommended parking Places around the destination. By tapping the arrows on the sides, you can switch between the recommended parking facilities.



4.1.9.4 Hints upon detour

If you leave the planned route by exiting a motorway, Alpine Navigation Stick tries to guess the reason for making a detour. The Reason for detour window appears and shows available petrol stations, restaurants or other Places around the current position. Also, if there are avoidable parts of the original route ahead (like a tunnel, a toll road or a ferry), you can find them in the list, in case you want to bypass them.



By tapping one of the Places, Alpine Navigation Stick creates a waypoint and navigates you

to the selected place. You can ignore them by tapping

Cancel

4.2 Information menu



The Information menu provides various additional functions. It can be found in the Navigation menu. You need an Internet connection via your mobile phone to access online services, like parking and weather information.

Button	Description
Where Am I	Shows information on the current position (latitude, longitude, nearest town, next crossing street, and so on) or the last known position if GPS reception is not available. See page 61.
Help Nearby	Offers assistance near your current position. See page 34.
Country Information	Offers a list of countries with useful driving information about the selected country (for example speed limits, maximum blood alcohol level).
Trip Monitor	Shows statistical data of your trips, like the start time, end time and average speed, see page 61. Track logs, the sequence of the positions given by the GPS receiver, can be saved together with the trip logs. They can later be displayed on the map.
Sunrise & Sunset	Shows a world map with the sunlit and dark areas of the world. Tap More to check the exact sunrise and sunset times for all your route points.
About	Shows the version of Alpine Navigation Stick, licenses, content, demo routes, credits, statistics, and the SWID.

4.2.1 Where Am I

This screen contains information about the current position (or about the last known position if GPS reception is not available). You can access it the following two ways:

format • By going to the Navigation menu and tapping and



i)

By tapping the current street name if it is displayed below the current position marker • on the map.



The following information is shown on the Where Am I screen:

- · Address details (when available) of the current position
- Latitude and Longitude (coordinate of the current position in WGS84 format)
- The nearest town ٠
- Next crossing road/street •
- Previous crossing road/street. •

You can also perform some actions on this screen.



Locations and to check the country information.



and stop it by tapping

You can also search for assistance near your current position. Tap Help Nearby to open a new screen for quick search and select a category. For detailed information, see page 34.

4.2.2 Trip Monitor

Trip Monitor logs information about your route.

Start New Recording

You can record a new trip by tapping

Stop Recording

By tapping on the Trip Monitor screen, you can select the following options:

Button	Function
Edit	By selecting a recorded trip, you can delete, rename, or change the colour of the recorded route.
Leaff Trip Monitor	You can access the Trip Monitor Settings, where you can enable saving the trip logs automatically or you can save the trip logs manually. See page 74.

By tapping your recorded trip on the Trip Monitor screen, you can check information such as time, speed, altitude and distance.

Варк	Trip Data Deta		Menu
Track 001		Visible on Map	on 🗸
Start: 03/03/	2015 6:34 pm	End: 03/03/2015 6:3	
Avg. Speed	Driving Avg. Speed	Max. Speed	
29 km/h	29 km/h	30 km/h	
Total Time	Driving Time	Stopped Time	
0:00:49	0:00:49	0:00:00	
Total Distance	Min. Elevation	Max. Elevation	
400m	0 m	Om	
	ore		

More 🕅

By tapping **Excern** on the Trip Data Details screen, you can view the trip on the map, export track logs, and check the elevation and speed profiles.

4.3 Settings menu

You can configure the navigation settings, and modify the behaviour of Alpine Navigation

>>

Stick, by pressing the navigation hardkey button, and tapping

Tap the arrows to view the content of other pages.



The Settings menu provides the following options:

Button	Function
Route Preferences	Select the type of vehicle you are driving, the road types used in route planning, and the route planning method.
Sound	Adjust the different sound volumes.
Warnings	Enable and set up warnings for speed limit, Alert Points (such as speed cameras), and road signs.
Navigation View	Fine-tune the appearance of the Navigation view or adjust how the software helps you navigate with different kinds of route-related information on the Navigation view.
Regional	Change the voice guidance language, set the time zone, the measurement units, the time and date, and formats, and customise the application for your local language.
Traffic	Enable or disable traffic information and modify detour settings.
Trip Monitor	Turn the automatic trip log saving on or off and check the current size of the trip database.
Online Services	Enable or disable services that require an Internet connection.
Configuration Wizard	Modify the basic software parameters set during the initial set-up process. See page 6.
User Profiles	Create or use your own user profile for navigating, to be able to use your own settings.
Update	Start the Update, which makes it possible to update your maps. See page Page 54.
Factory Reset	Delete all saved data and reset all settings to their factory defaults.

4.3.1 Route preferences

Button	Function
Vehicle	Set the type of vehicle you want to use to navigate the route. Based on this setting, some of the road types can be excluded from the route, or some of the restrictions may not be taken into account in route calculation. See page 64. Edit the parameters of the vehicle profile. See page 64.
Route Planning Method	Optimise the route calculation for different situations and vehicle types by changing the planning method. See page 66.
Navigation Mode ^{On-road}	Select on-road or off-road navigation. See page 53.
Road types	Select your preferred road types for the route. See page 67.

4.3.1.1 Vehicle profile

You can select the following vehicle types:

Button	Description
🕞 Car	Manoeuvre restrictions and directional constraints are taken into account when planning a route.
	Roads are used only if access for cars is allowed.
	Private roads and resident-only roads are used only if they are inevitable to reach the destination.
	Walkways are excluded from routes.
Motorhome S < 3.5 t	Manoeuvre restrictions and one-way streets are taken into account when planning a route. Roads are used only if access for caravans is allowed.
	Private roads, resident-only roads and walkways are excluded from routes.
Motorhome	Manoeuvre restrictions and one-way streets are taken into account when planning a route.
M 3.5 t-7.5 t	Roads are used only if access for lorries is allowed.
Motorhome	Private roads, resident-only roads and walkways are excluded from routes.
L < 7.5 t	U-turns are excluded from routes (turning back on a divided road is not considered as a U-turn).
	If the map contains data on dimension, weight and freight restrictions, they can also be taken into account when planning a route.

Editing a profile makes it possible to set up your actual vehicle parameters to be used in route planning.

To edit a vehicle profile, perform the following steps:

1.	Vehicle			
		Route	a Dood Many	
		Vehicle Motorhame S < 3,5t	1	
		Route Planning Method		
		Navigation Mode		
		Road ty	oes 🛛 🗠	
		Motorwavs	on 🗸	
2.	Select 'Car' or you Edit	r motorhome category b	y weight, then tap	and
		K Select Ve	hicle Menu	
		🖨 Car		
		Motorhome S < 3,	5t	
		Motorhome M 3,5t	-7,5t	
		Motorhome L > 7,5	5t 🗠	
		Mara		

3. Set the parameters below. To change a value, press the corresponding information, such as the length of the vehicle. For each setting, new window then opens in which you can enter your value and confirm with the green button.

Depending on the vehicle type, some parameters may not be available in the list.

Back	Vehicle Settings	Mena
Name Motorhome S <	3.5t	
Maximum Speed		
Fuel Consumption Urban		
Fuel Const 10.0 1/100 km	umption Rural	×

You can set the following parameters:

Button	Function	
Name	Rename the profile for something meaningful, for example John's car.	
Max. Speed	Set the maximum speed you travel at.	
Fuel Consumption Urban	Enter the average consumption of your vehicle in built-up areas. The unit for consumption can be set in Regional settings.	
Fuel Consumtion Rural	Enter the average consumption of your vehicle on highways. The unit for consumption can be set in Regional settings.	

Engine Type	Select the engine and fuel type of your vehicle. It helps estimate the CO_2 emission.
Length	Set the total length of the vehicle.
Width	Set the width of the vehicle.
Height	Set the height of the vehicle.
Trailer	Set if there is a trailer attached to the vehicle.
Axles	Set the number of axles.
Maximum Allowed Weight	Set the maximum allowed weight of the vehicle.
Actual Weight	Set the actual weight of the vehicle.

4.3.1.2 Route Planning Method types

You can select from the following route planning method types:

Button	Description	
Fast	Gives a quick route if you can travel at or near the speed limit on all roads. Usually, the best selection for fast and normal cars.	
Easy	Results in a route with fewer turns and no difficult manoeuvres. With this option, you can make Alpine Navigation Stick take, for example, the motorway instead of a series of smaller roads or streets.	
Short	Gives a short route to minimise the travel distance. It can be optimal for slow vehicles. Searching for a short route regardless of the speed, this route type is rarely optimal for normal vehicles.	
Green	Gives a quick but fuel-efficient route based on the fuel consumption data. Travel cost and CO_2 emission calculations are estimations only. They cannot take elevations, curves and traffic conditions into consideration.	
Economical	Combines the benefits of Fast and Short. Alpine Navigation Stick calculates as if it were calculating the Fast route, but it takes other roads as well to save fuel.	

₿ Note! Depending on the vehicle type, some methods may not be available.

4.3.1.3 Navigation Mode



4.3.1.4 Road types

To let the route fit your needs, you can also set which road types are to be considered for or to be excluded from the route.

Excluding a road type is a preference. It does not necessarily mean total prohibition. If your destination can only be accessed using some of the excluded road types, they are used only as much as necessary. In this case, a warning icon is shown on the Route information screen, and the part of the route not matching your preference is displayed in a different colour on the map.

Some road types are only available in certain regions.

The following road types are available:

Button	Description	
🛣 Motorways	You might need to avoid motorways when you are driving a slow car or you are towing another vehicle.	
\$ ₽ Road With Period Charge	Charge roads are pay roads where you can purchase a pass or vignette to use the road for a longer period of time. They can be enabled or disabled separately from toll roads.	
\$ Road With Per-use Toll	Per-use toll roads are pay roads where there is a per-use charge in the routes by default. If you disable toll roads, Alpine Navigation Stick plans the best toll-free route.	
Le Ferries	Alpine Navigation Stick includes ferries in a planned route by default. However, a map does not necessarily contain information about the accessibility of temporary ferries. You might also need to pay a fare on ferries.	
🚔 Car Shuttle Trains	Car shuttle trains are used to transport vehicles for a relatively short distance and they usually connect places that are not easily accessible on a road, for example, in Switzerland.	
Carpool Lanes	Carpool or HOV lanes can be used if a given number of passengers is travelling in the vehicle. Check whether you are allowed to use carpool lanes before enabling this road type.	
🎘 Unpaved Roads	Alpine Navigation Stick excludes unpaved roads by default. Unpaved roads can be in a bad condition and you usually cannot reach the speed limit on them.	

4.3.2 Sound settings

You can modify the following settings:

Button	Function	
Silent Mode	Mute all sounds, including verbal instructions and alert sounds.	
Voice Guidance	Disable verbal instructions. This function is enabled by default.	
Announce Streets and Roads in Native Language Area	 Choose from the following options: Announce the street names in the native language area of the selected voice guidance language. Announce the road numbers only. Announce the manoeuvres only. 	
Announce Streets and Roads in Foreign Language Area	 Street names sound correct only if you use a native voice profile for the country. Choose from the following options: Try to read the street names in a foreign country. Announce the road numbers only. Announce the manoeuvre only. 	
Early Indication of Manouevres	Set whether you want an immediate announcement for the next manoeuvre after each turn, or it is enough to receive the information when the turn is near.	
Verbosity Level	 Set the verbosity of the voice instructions, that is how much they tell and how often they speak. Minimal: the voice instruction is given once right before the next manoeuvre. Medium: the voice instruction is given when approaching the next manoeuvre and it is repeated right before the manoeuvre. Verbose: the voice instruction is given first relatively far from the next manoeuvre, it is repeated when approaching the next turn, and it is repeated again right before the actual manoeuvre. 	
Announce Route Summary	Allow reading out a quick summary of the route whenever a route is calculated.	
Announce Country Info	Allow reading out information about the country you have entered, when you cross country borders.	
Announce Traffic Info	Allow reading out real-time traffic messages.	
Announce System Messages	Allow announcing system messages.	

4.3.3 Warnings settings

You can enable and modify the following settings:

Button	Description	
Speed Limit	Alpine Navigation Stick is able to warn you if you exceed the current speed limit. This information may not be available in your region, or may not be fully correct for all roads on the map.	
	The maximum speed set in the vehicle profile is also used for this warning. Alpine Navigation Stick alerts you if you exceed the pre-set value even if the legal speed limit is higher.	
	This setting lets you decide whether you wish to receive visible and/or audible warnings.	
	The following warning types are available:	
	 Visual warning: the current speed limit is shown on the map when you exceed it. 	
	 Audio and Visual warning: besides the current speed limit being shown on the map, you also receive a verbal warning when you exceed the speed limit with the set percentage. 	
	If you prefer to see the speed limit sign on the map all the time (normally, it is shown only if you exceed the limit), you can set it here.	
	You can also set the relative speed above which the application initiates the warning by adjusting a slider. The value can be different within and outside towns.	
Alert Points	Tap it to receive a warning when approaching Alert Points like school zones or railroad crossings. You must make sure that using this feature is legal in the country where you intend to use it.	
	You can set the warning type for the different Alert Point categories (alert types) individually. The following warning types are available:	
	 Visual warning: the type of the Alert Point, its distance, and the related speed limit appear on the Navigation view while you are approaching one of these locations. 	
	 Audio and Visual warning: besides the visual alert, beeps are played (when using a natural voice) or the type of the alert is announced (in case of a TTS voice) while you are approaching one of these points, and an extra alert warns you if you exceed the given speed limit while approaching. 	
	For some of the Alert Points, the enforced or expected speed limit is available. For these points, the audio alert can be different if you are below or above the given speed limit.	
	 Only when speeding: The audio warning is only played when you exceed the given speed limit. 	
	 When approaching: The audio warning is always played when approaching one of these Alert Points. In order to draw your attention, the audio alert is different when you exceed the speed limit. 	

Road Signs	Maps may contain driver alert information that can be shown on the Navigation view in a similar way as real-life road signs. Tap it to enable or disable the warning for these road segments (for example, dangers and sharp curves). For each category of warning signs, set the warning type (visual or audio and visual) and the distance from the hazard to receive the warning at.
------------	--

4.3.4 Navigation View

These settings allow you to fine-tune the appearance of the Navigation view. You can also adjust how the software helps you navigate with different kinds of route-related information on the Navigation view.

Map Appearance

Tap **Tap Addition to adjust the navigation view to your needs, choose suitable colour themes from the list for both daytime and nighttime use, show or hide 3D buildings, landmarks, and manage your Place visibility sets (which Places to show on the map).**



You can modify the following settings:

Button	Function
Viewpoint Normal	Adjust the basic zoom and tilt levels to your needs. Three levels are available.
Smart Zoom	Turn Smart Zoom on or off. It enables the dynamic change of the zoom level depending on the situation. For a detailed description of the feature, see page 56.
Colour Mode _{Auto}	Switch between daytime and night colour modes or let the software switch between the two modes automatically a few minutes before sunrise and a few minutes after sunset.
Day Map Colours	Select the colour scheme used in daytime mode. Daytime colours are bright and similar to paper road maps.
Night Map Colours	Select the colour scheme used in night mode. Night colours are darker to keep the average brightness of the screen low.
Landmarks	Show or hide 3D landmarks (3D representations of prominent or well-known objects).
Buildings	Show or hide 3D city models (3D block representation of full city building data containing actual building size and position on the map).

3D terrain	Show or hide the 3D elevation of the terrain.
Track Logs	Turn on Track Logs to show them on the map or turn them off.
Place Markers	Select which Places to show on the map while navigating. Too many Places make the map crowded so it is a good idea to keep as few of them on the map as possible. Tap the name of the Place category to show/hide it or to open the list of its subcategories.

You can modify the following additional settings on the Navigation View screen:

Data Fields	If you are navigating with a planned route, you can set three data fields to be displayed on the Navigation view. You can choose from the time of arrival at destination, distance to destination, time to destination, time of arrival at waypoint, distance to waypoint, time to waypoint, heading, or altitude. Without a planned route, there is only one data field that can be set to show the heading or the altitude.
Route Progress Bar	Turn the Route Progress Bar on or off. If turned on, an orange line is displayed on the side of the screen, and a blue arrow on it shows your progress.
Offer Motorway Services	Turn it on to get motorway service information (for example petrol stations, restaurants) or turn it off if you do not need it.
Services Displayed	Select the service types displayed for the motorway exits. Choose from the Places categories.
Automatic Overview	Zoom out and show an overview of the surrounding area if the next manoeuvre is far and you are driving on a motorway. When you get close to the event, the normal map view returns.
Signposts	Whenever adequate information is available, lane information similar to the real ones on road signs above the road is displayed at the top of the map. Tap it to turn this feature on or off.
Junction View	If you are approaching a motorway exit or a complex intersection and the needed information exists, the map is replaced with a 3D view of the junction. Tap it to turn this feature on or let the map be displayed for the whole route.
Tunnel View	When entering tunnels, the surface roads and buildings can be disturbing. Tap it to show a generic picture of a tunnel instead of the map. A top-down overview of the tunnel and the remaining distance are also displayed.
Offer Congestion Detour on Highways	In certain situations, Alpine Navigation Stick offers a detour when there is a traffic jam on a highway. See page 58.
Offer Real Time Alternative Routes	In certain situations, Alpine Navigation Stick offers an alternative route when there is a traffic jam on the road. See page 58.

Offer Parking Around Destination	In certain situations, Alpine Navigation Stick offers parking Places when you approach your destination. See page 59.
Offer Hints Upon Detour	In certain situations, Alpine Navigation Stick offers different route alternatives when you leave the planned route and suddenly exit the motorway. See page 59.

4.3.5 Regional

You can modify the following settings:

Button	Description
Language	It displays the current written language of the user interface. Tap it to select a new language from the list of available languages. The application restarts after you change this setting and confirm it.
Voice Language	It shows the current voice guidance profile. Tap it to select a new profile from the list of available languages and speakers. Tap any of these to hear a sample voice prompt. Just tap when you have selected the new spoken language.
	Different voice profiles are capable of different levels of service:
	 Natural Voice (street names not announced): These pre- recorded sounds can only tell you basic information about turns and distances.
	 TTS Voice (street names announced): These computed voices can read out complex instructions, street names or system messages.
	 TTS Voice with a microphone icon: Besides the above- mentioned profiles, it can also be used for voice recognition.
Units and Formats	You can set the measurement units and time/date format to be used. Alpine Navigation Stick may not support all the listed units in some voice guidance languages.
Time Zone	By default, the time zone is taken from the map information and adjusted by your current location. Here you can manually set the time zone and the daylight saving time.
4.3.6 Traffic

You can modify the following settings:

Button	Function		
Traffic	Enable or disable the Traffic reception that can receive real-time traffic information. The rest of the buttons below are all related to the Traffic function and are available only if the receiver is enabled.		
Data Source Online	Turn the access to online traffic data on or off. To download real-time traffic information as you drive, mobile data transfer is necessary.		
Use Real-time Traffic	Tap it if you want to use online traffic information to avoid road blocks or unexpected traffic jams.		
Show Traffic Info Color And Icon	If you want to see traffic events (for example closures, accidents, lane restrictions) on the map, you can choose to show the events with a different colour or to display an icon too. This feature can also be disabled.		
Use Historical Traffic	Enable or disable historical traffic data and traffic patterns. This locally stored information can be very useful in normal circumstances but for example on public holidays it may be better to turn it off in order not to take account of normal weekday traffic jams.		
Offer detour if it saves at least: ⁵ minutes	Set the minimum amount of time that you think is worth saving at the cost of making a detour.		
	For example, in the figure below, the orange route shows a traffic event that causes a 30-minute delay. The blue route is a detour that is 15 minutes longer than the original route (not counting the traffic jam). If you set the Offer detour feature to 10 minutes, Alpine Navigation Stick recalculates the route because it saves 15 minutes, which is more than the 10 minutes you set. If you set it to 20 minutes, the original route is kept because the detour would save you only 15 minutes.		
	*30 min Calculations are based on information received about traffic events.		
Confirm Detours Manually	Enable or disable the manual confirmation of every recalculation due to traffic events.		

4.3.7 Trip Monitor

Trip logs contain useful information about your recorded trips. You can enable and modify the following settings:

Button	Description	
Enable auto-saving	Trip monitor can record statistical data of your trips. If you need these logs later, you can let the application save them automatically for you.	
Save track log	Track logs, the sequence of the positions given by the GPS receiver, can be saved together with trip logs. They can later be displayed on the map. You can let the application save track logs whenever it saves a trip.	
Trip database size	This is not a button. This line shows the current size of the trip database, the sum of all trip and track logs saved.	

4.3.8 User Profiles

If more drivers use Alpine Navigation Stickfor navigating, their settings can be remembered by using one of the user profiles.

Beck	User Profiles	aaaa Menu
~	Default profile	
+	Add New User Profile	
	I More	

Add New User Profile

You can create a new profile by tapping enter a name, and select a car model. If you select a new profile, the application restarts so that the new settings can take effect.



the car model and name of the profile, or delete the profile.

5 Copyright note

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