SONY

Personal Navigation System

User's Manual

nav-u

NV-U70 NV-U50

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Introduction

Topics covered in this chapter:

Search facilities and conventions	page 4
Liability	page 5
Trademarks	page 5

Search facilities and conventions

Find information quickly	This manual offers the following search facilities:				
	In the footnote at the bottom of the page, you may check which chapter and which section you are actually reading.				
	A glossary at t the technical t	he end of the manual contains explanations on erms used in this manual.			
	⇔ An index at the the information	An index at the end of the manual allows precise search for the information contained in this manual.			
Conventions	This manual uses different font styles and symbols to highlight important paragraphs and to ease its use.				
	Font	Use			
	bold	Buttons, icons, names of entry fields, and elements of the software's user interface. Also used for highlighting warnings and notices.			
	bold italic	Registered names and trademarks.			
	SMALL CAPITALS	Window and dialogue box titles.			
	Compleal				
	Symbol	Use			
		Indicates hints and notes that may ease the use of the <i>Sony Personal Navigation System</i> .			
	\$,	Indicates additional information.			
	8	Warns against dangers that might cause damage to objects and persons.			

Liability

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	The absence of an explicit labeling of registered trademarks does not allow the conclusion that this brand was not subject to the rights of third party.
	Windows and ActiveSync are registered trademarks of the Microsoft Corporation.

Operating the navigation software

Managing languages and maps	page 8
Hardware keys	page 8
Software keyboard Character keyboard Mobile phone keyboard	page 8
Lists	page 12
Command buttons	page 16
Information Battery condition GPS-Status	page 16

Managing languages and maps

Installer tool	The enclosed software DVD includes an <i>Installer tool.</i> You use this to ascertain which languages and maps will be available on your navigation device.	
	If you have purchased a version of the Sony Personal Navigation System that doesn't have any maps on DVD, then you can use this tool to create a back-up copy of the map on the navigation device.	
	 Use ActiveSync[®] to connect the navigation device with your computer and insert the DVD. The <i>Installer tool</i> starts automatically. 	
	2. Then follow the instructions on the computer screen.	

Hardware keys

Hardware keys	Two hardware keys are located at the top of the device:	
Right: On / standby	Switches the device on and standby.	
Left: VOICE/POSITION buttop	During a navigation : repeats the last drive instruction. It shows the speed information if this has been hidden.	
batton	Otherwise : The standard map view opens and shows your current position.	

Software keyboard

Survey	A software keyboard appears on the screen when text entries are necessary. Choose the character keyboard or the mobile phone keyboard.
	You can use the buttons to toggle between the keyboards.
	Tap this button to toggle to the mobile keyboard.
	Tap this button to toggle to the character keyboard.

Character keyboard





You may carry out all entries with your finger on the character keyboard. But you may enter capital letters only.

You need not enter small letters or special characters when entering a destination's city or street name. The *Sony Personal Navigation System* replaces these characters automatically. When you are looking for, e.g., a French city called "Héroïnès", simply type "HEROINES".

Your entry appears in the field directly above the keyboard. You can see the first data record that starts with the characters of your entry.

The data record on the button is part of a list of data records that corresponds to all your previous entries. You can scroll through this list using the buttons



You can display more than three data records at once by tapping the button

List



You can discover more about using the **List** icon by referring to chapter "Lists" on page 12.

Entering a space...



Tap the

icon to enter a space character.

Deleting a character...



icon to delete the character at the left of the cursor.



Tap the **second** icon to return to the character entry mode.

You need not enter special characters when entering a destination's city or street name but they may be helpful for entering names for saved destinations and itineraries.

Mobile phone keyboard





You may carry out all entries with your finger on the mobile phone keyboard. But you may enter capital letters only.

As on a mobile phone, each key is designed to enter several letters with it. The position of a letter on a key caption indicates how often you must tap this key to enter the respective letter. E.g., to enter an "S", tap the "PQRS" key four times.

You need not enter small letters or special characters when entering a destination's city or street name. The **Sony Personal Navigation System** replaces these characters automatically. When you are looking for, e.g., a French city called "Héroïnès", simply type "HEROINES".

Entering a space...



Tap the

Tap the

icon to enter a space character.

Deleting a character...

Switching between

character and number entry...

Tap the	

icon to enter numbers, e.g. for a postcode.

icon to delete the character at the left of the cursor.

Tap the ABC

icon to return to the character entry mode.

Special characters

icon to enter a special character.

The special characters keyboard appears.



Tap the

icon to return to the character entry mode.

You need not enter special characters when entering a destination's city or street name but they may be helpful for entering names for saved destinations and itineraries.

Lists		

Survey

There are many cases where you have to select an entry from a list.

For example, if you have not entered the full name of a location. Each time you enter a character the first found entry that starts with the characters entered so far appears in the text field.

List

A maximum of three entries can be displayed above the keyboard. To view a longer list of suitable entries, tap the **List** icon.

	GPS .=
NABORTON (71052), De Soto, Louisiana	
NACE (24175) NACEVILLE (45646) NACHUSA (61021) NACOOCHEE (30545) NADA (40380)	

At the end of the list you will find entries that include the characters entered so far, but these characters appear in the middle or the end of the word.

Marked list entry An entry in the list is always marked and shown on a button. Additional information is often displayed in extra lines. In the case of cities, this information would include the postcode and the district associated with the city in question.

The marked entry can be chosen by tapping its button.

	GPS	
NABORTON (71052), De Soto, Louisiana		
NACE (24175) NACEVILLE (45646) NACHUSA (61021) NACOOCHEE (30545) NADA (40380)		

Buttons



Example

The lists screens have three buttons located on the right and lower edge of the screen:

Up: Tap this icon to scroll the list one item up.

Down: Tap this icon to scroll the list one item down.

Back: Tap this icon to return to the entry screen without selecting a listed element.

Search for ILLIOPOLIS.

1. In the **MENU** tap **New destination**.

The **New destination** screen opens.

2. Tap Navigation.

The NAVIGATION screen opens.

3. Tap **Address**.

The Address screen opens.

4. Tap the City or ZIP entry field.

The software keyboard appears.



5. Enter the letter I.

The letter I appears in the input line above the character keys.

Above it, a button shows the first city in the database to start with the letter I.

The second city to start with the letter I is displayed underneath the button.



You can move through the list using the buttons **Up** und **Down**. However, you will always see a maximum of 3 elements from the list.

6. Enter the letters LLI.

ILLI is now displayed in the input line.

Above this a button shows the first city in the database that starts with ILLI.

The second city starting with ILLI is shown underneath the button.

	ANA ((6183 CITY	4) (612:	59)				
ILLI							Li	st
А	В	С	D	Ε	F	G	Н	
J	К	L	М	Ν	0	Р	Q	R
S	Т	U	۷	W	Х	Y	Ζ	
					NUM	SY	M ·	←

7. Tap on the List icon.

A list of all the cities that start with ILLI is displayed. The city on the button is marked.



The end of the list gives all the cities that include ILLI in their names.

8. Tap the **Down** button until ILLIOPOLIS appears on the icon.

	GPS
ILLINOIS PLANT (70631)	
ILLIOPOLIS (62539), Sangamon, Illinois	
ARGILLITE (41144) BETSY WILLIS (37366) BILLINGS (65610) BILLINGS (48612) BILLINGS (25270)	

9. Tap on ILLIOPOLIS.

The **ADDRESS** screen opens. ILLIOPOLIS is entered in the **City** or **ZIP** field.

Address	GPS
City or ZIP	62539 ILLIOPOLIS
Street and Number	<please select=""> <#></please>
Intersection	<please select=""></please>
Show on map	Image: A state of the state
Sta	rt navigation

List

Command buttons

Icons	Most of the <i>Sony Personal Navigation System</i> screens have the following buttons:
	Return
	Tap this icon to return to the previous screen.
	You can use this icon to stop navigation.
	Map view
	Tap on this button to return to the standard map view. From there you can open the MENU by tapping on any point in the map.

Information

Survey	On virtually all the <i>Sony Personal Navigation System</i> screens
	you will find the GPS button. You can use this to display the
	current GPS status at any time.

Battery condition

The **Battery condition** icon is placed at the top right corner of the screen. The color of the icon and the symbol displayed on it have the following significance:

Color/Symbol	Significance
-5-2	The device is connected to an external power supply. The battery is being charged.
	The charge state of the battery is sufficient. The size of the segment on the battery indicates its charge state (3/3 or 2/3).
	The device is being supplied by its internal battery. The charge state of the battery is weak. The size of the segment on the battery indicates its charge state (0 or 1/3). A message window informs you when the charge state of the battery becomes insufficient.

GPS-Status

The **GPS STATUS** window includes information about your current location and your current speed. You can also save your current location.

The **GPS** button is located on the right half of the upper edge of the screen. The different GPS-icons have the following significance:

Symbol	Significance
GPS No signal	No signal or only an insufficient GPS signal is being received. This is the case, e.g. if you are located in an enclosed building.
GPS GPS ready	The signals are convenient. Navigation may begin.

GPS

Tap on the **GPS** button.

The GPS STATUS window opens:

GPS stat	us		
GMT: Longitude:	19:25:32 80°46'43"W	Satellites: HDOP:	8 1.1 22 mph
Current p	osition	opeeu.	22 111011
W Wt Harris Charlotte	Blvd		
United State	s		
Save curre	nt position	Clos	e window

Entry	Significance
GMT	G reenwich M ean T ime Time of London ignoring daylight saving time.
Longitude / Latitude	Current position: Indication of east longitude and north latitude.
Satellites	Number of received satellites. At least three satellites must be received for navigation purposes.
HDOP	Horizontal Dilution of Precision: Indicates the quality of position determination. Theoretically any value from 0 to 50 may occur. The smaller the value, the more accurate is the position determination (value 0 = no deviation from the real position). Values up to 8 are convenient for navigation purposes.

Entry	Significance
Speed	Indicates your current speed.
Current position	Indicates the address of your current position.
Save current position	Tap on this button to save the current location in FavorITES .
Close window	Tap this button to quit the GPS screen.

Navigation

Topics covered in this chapter:

Starting the Sony Personal Navigation System Menu	page 20
Basic settings	page 23
Indicating a destination Specifying the country of your destination Entering an address Selecting a point of interest Indicating destinations on the map Favorites Recent destinations Navigating homewards	page 26
Destination management Saving a destination Renaming a destination Deleting a destination	page 42
Indicating several destinations (Itinerary with stages) Indicating route points Editing, saving and managing itineraries Calculating the route Displaying the itinerary on the map Simulating the route	page 45
Starting navigation	page 56

Starting the Sony Personal Navigation System

Starting the 1. navigation software...

1. Switch on the device (right key at the top of the navigation device).

The device displays a section of the map. If a GPS signal can already be evaluated, your current position will be shown on the map.



Note: on almost all the other screens you will find the

Map view button.

You use this button to quickly return to the standard map view.

2. Tap anywhere on the map to open the **MENU**.



From the **Menu** you can access all the functions of the program.

Menu

The MENU opens:

Menu



Note: The *Sony Personal Navigation System* always opens with the screen that was active at the time you switched off the device.

New destination

Tap on the **New destination** button to enter a destination for the navigation, or plan a route.



Find out more about the navigation to a specific destination from section "Indicating a destination" on page23.



Find out more about navigation home from section "Navigating homewards" on page 42.

Find out more about route planning from section "Indicating several destinations (Itinerary with stages)" on page 45.

Vicinity search

Tap on the **Search nearby** button to search for a point of interest in the vicinity of your current position.





Refer to section "Point of interest nearby" on page28.

Route

Tap on the **Route** button to process or simulate an already calculated route.



Find out more information about displaying the entire route from section "Indicating a destination" on page 23.

Find out more about blocking a route section whilst navigating from section "Blocking a route section" on page 72.



Find out more about simulating a route from section "Simulating the route" on page 54.

Find out more about skipping a stage point from section "Next destination" on page71.

Find out more about route options from section "Routing options" on page82.

Loudspeaker off Tap the Loudspeaker off button to switch off the device's loudspeaker. You will no longer be able to hear drive instructions. The button appears pressed.



Tap this button again to switch the loudspeaker back on.

Settings

Tap the **Settings** button to modify the settings of the **Sony** *Personal Navigation System*.



For details, please refer to "Settings", page 78.

Quit navigation This button is only visible while you are navigating or while you are simulating a navigation.

Tap on the **Quit Navigation** button to cancel navigation (or a simulation).



GPS status Tap on the **GPS** button to obtain information about the GPS positioning and about your current location.

GPS



For details, please refer to "GPS-Status", page 17.



Tap on the **Map view** button to open the standard map view.

The **Back** button in the **MENU** carries out the same function.

Basic settings

Basic settings Before working with the *Sony Personal Navigation System*, we recommend

- indicating the time zone of the region you are staying in currently so that the system can indicate correct times of arrival in navigation mode,
- ⇔ entering the home address. You may then navigate home from anywhere.
- 1. In the **MENU**, tap **Settings**.



The **SETTINGS** screen opens.

Settings 1/5	GPS	
Volume		
Select map		
Map information		
Route information		

2. Tap the **Down** button until you see the screen page with the **Time zone** button. Then tap on **Time zone**.

The **TIME ZONE** screen opens.

Time zone			GPS		
Time zone	Easte	ern Time	e (US	& Can	ada) ((
Daylight saving time	No				
					•

3. Tap into the **Time zone** entry filed.



Indicate the time zone...

The SELECT THE TIME ZONE list opens.



- 4. Use the **Up** and **Down** buttons to select a valid time zone for your present location (without daylight saving time). The display of cities or states in the presently chosen zone makes it easier for you to choose.
- 5. Tap the selected time zone.

The time zone is then transferred to the **TIME ZONE** screen.

6. Tap on the Daylight saving time field to toggle between daylight saving time (yes) and standard time (no).

Note: If there is a clock change or if you are traveling into another time zone, you will have to adjust the respective setting.

7. Tap **Save**.

8. Tap on Back.

Saving your home address...

9. Use the **Up** and **Down** buttons to select the screen page with the Home address button. Then tap on Home address.

The **SETTINGS** screen opens.

The Home Address screen opens.

GPS Home address Enter your home address Home address:

10. Tap Enter your home address.







The NAVIGATION screen opens.

Nevigetion		GPS .
Region	Usa - /	All states
Address	Point of Poi	Select on the map
Recent destinations	Favorites	

11. Tap the **Address** button and enter your home address as described in "Entering an address", page 27.

Address	GPS
City or ZIP	23219 RICHMOND
Street and Number	Macbeth Ct 6302
Intersection	<please select=""></please>
Show on map 🔸	
Set as	home address

12. Tap the Set as home address button.

The address is indicated on the **HOME ADDRESS** screen.

Home address	GPS
Enter your home addr	ess
Home address: 6302 Macbeth Ct RICHMOND 23234	



- 13. Tap the Save button.
- 14. Tap on the **Map view** button.

The standard map view opens.

Indicating a destination

Basic principle of navigation	In this chapter you will learn about the possibilities for indicating and managing destinations in the <i>Sony Personal Navigation System</i> .
	For details on how to start navigation to a destination, please refer to "Starting navigation", page 56.
Indicating a destination	In the <i>Sony Personal Navigation System</i> there are several possibilities to enter or to select destinations:
	⇔ Entering an address, see page 27
	⇔ Selecting a point of interest, see page 28
	⇔ Indicating destinations on the map, see page 36
	⇔ Favorites, see page 39
	⇔ Recent destinations, see page 41
	⇔ Navigating homewards, see page 42

Specifying the country of your destination

First of all enter the country of your destination. You don't have to repeat this each time. You only need to change this if your destination is in a different country to the last one.

1. Tap on **New destination** in the **MENU**.

The **New Destination** screen opens.

2. Tap on the Navigation button.

The **NAVIGATION** screen opens.

Nevigetion	GPS
Region	Usa - All states
Address	Point of Select on map
Recent destinations	Favorites

- In the NAVIGATION screen, tap on the Region button.
 The REGION list opens.
- Tap on the state or province of your destination.
 The NAVIGATION screen opens.



Note: Only states or provinces of which at least a part is represented on the currently loaded map may be selected.

Entering an address

1. In the MENU, tap on the New destination button.

The **New Destination** screen opens.

2. Tap on the **Navigation** button.

The **NAVIGATION** screen opens.

Navigation		GPS .
Region	Usa - /	All states
Address	Point of Poi	Select on the map
Recent destinations	Favorites	

3. On the NAVIGATION screen, tap Address.

The Address screen opens.

Address	GPS .=
City or ZIP	<please select=""></please>
Street and Number	<please select=""> <#></please>
Intersection	<please select=""></please>
Show on map	
Sta	rt navigation

4. Enter the destination city into the **City or ZIP** entry field. Enter either its name or its postcode.



For information on working with lists, please refer to "Lists", page 12.

- 5. Enter the destination street into the **Street and Number** entry field.
- 6. If the house numbers of the respective street are stored in the database of places, the **House Number** input screen

Indicating an address...

appears automatically.



Selecting a point of interest

Points of interestPoints of Interest, also referred to as POIs, are stored in the
database of places and may be displayed on the map. Ports,
airports, restaurants, hotels, petrol stations, public buildings, and
others belong to the special destinations.
Indicate a point of interest by selecting one

Point of interest nearby



Note: You may only select Points of interest nearby if the GPS reception is sufficient for the positioning.

1. In the **MENU**, tap on the **New destination** button.

The **New Destination** screen opens.

2. Tap on the Navigation button.

The NAVIGATION screen opens.

Nevigetion		GPS .
Region	Usa - /	All states
Address	Point of Poi	Select on the map
Recent destinations	Favorites	

3. In the NAVIGATION screen, tap Point of interest. The POINT OF INTEREST screen opens:



4. In the **POINT OF INTEREST** screen, tap ...nearby GPS position.

The CATEGORY screen opens.

Point of interest	BPS 5
More Shopping	
Any	
Gas station	
Parking	

Selecting a Point of interest nearby GPS position... 5. Select the category (e.g. Garage) from which points of interest should be searched. Only those categories for which points of interest can be found near your current position will be shown.

The POI NEARBY GPS POSITION screen opens. The **Category 1** field shows the chosen category.

Search nearby	GPS .
Category 1	Garage
Category 2	Any
Point of interest	<please select=""></please>
Show on map	
Star	t navigation

- 6. Tap on the Category 2 field and select the subcategory (e.g. Audi VW Seat Skoda) under which the point of interest should be searched. Only those subcategories for which points of interest can be found in the current vicinity will be shown.
- 7. Select the correct destination from the **Point of interest** list field.

Note: Initially, the points of interest will be searched for in a very small radius around your current location. If no or unsuitable points of interest are found then select the entry More... You then obtain all the points of interest found in a greater vicinity.

Note: You need not make entries into the Category 1 and Category 2 fields. Their purpose is only to shorten the Point of interest list. This list may become very extensive, especially in big cities.

Start navigation

Tap on the Start navigation button to commence navigation to the specified destination. Look this up in chapter "Starting navigation" on page56.



Show on map



Tap on the **Show on map** button to see the specified address on the map.

Look this up in chapter "Indicating several destinations (Itinerary with stages)" on page 45.

Save

Tap on the Save button to save the specified address under FAVORITES.

Look this up in chapter "Saving a destination" on page 42.

Point of interest in a certain city

- In the MENU, tap on the New destination button.
 The New DESTINATION screen opens.
- 2. Tap on the **Navigation** button.

The **NAVIGATION** screen opens.

Navigation Region	GPS	
Address	Point of Point interest	Select on the map
Recent destinations	Favorites	

3. On the **NAVIGATION** screen, tap **Point of interest**. The **POINT OF INTEREST** screen opens:

Point of inte	erest	GPS	
nearby GPS position	nationwide	in a	i city

4. On the **POINT OF INTEREST** screen, tap ... in a browsed city.

Selecting a Point of interest in browsed city...

The screen for inputting the city opens:



5. Enter the city in which a point of interest should be searched. You can either enter the postcode or the name of the city.

The **CATEGORY** screen opens.

Point of interest	GPS	5/1
More Shopping		
Any		
Gas station		
Parking		

6. Select the category (e.g. Garage) from which points of interest should be searched. Only those categories for which points of interest can be found in the specified area will be shown.

The POINT OF INTEREST IN A BROWSED CITY opens. The **Category 1** field shows the chosen category.

in a browsed a	eity GPS .
Category 1	🛃 Garage
Category 2	Any
Point of interest	<please select=""></please>
Show on map	
Star	t navigation

- 7. Tap on the Category 2 field and select the subcategory (e.g. Audi VW Seat Skoda ...) under which the point of interest should be searched. Only those subcategories for which points of interest can be found in the specified city will be shown.
- 8. Select the correct destination from the **Point of interest** list field.

Note: You need not make entries into the Category 1 and **Category 2** fields. Their purpose is only to shorten the **Point** of interest list. This list may become very extensive, especially in big cities.

Tap on the **Start navigation** button to commence navigation to the specified destination.



Look this up in chapter "Starting navigation" on page56.



Show on map

Start navigation



Tap on the **Show on map** button to see the specified address on the map. Look this up in chapter "Indicating several destinations (Itinerary



Save



Look this up in chapter "Saving a destination" on page 42.

Point of interest of superregional significance

- In the MENU, tap on the New destination button.
 The New DESTINATION screen opens.
- 2. Tap on the Navigation button.

The **NAVIGATION** screen opens.

Navigation		GPS .
Region	Usa -	All states
Address	Point of Pinterest	Select on map
Recent destinations	Favorites	

3. On the NAVIGATION screen, tap Point of interest. The POINT OF INTEREST screen opens:

Point of int	leone	GPS	
nearby GPS position	nationwide	in a	1 city

4. On the **POINT OF INTEREST** screen, tap ...nationwide.
Selecting a Point of interest of superregional significance...

The **CATEGORY** screen opens.

Point of interest	GPS .]
Any		
Gas station		
Parking		
Restaurant		

5. Select the category (e.g. car airport) from which points of interest should be searched. Only categories of superregional importance will be shown.

The **POI NATIONWIDE** screen opens. The **Category** field shows the chosen category.

Nationwide	GPS
Category	Airport
Point of interest	<please select=""></please>
Show on map	
Sta	art navigation

6. Select the correct destination from the Point of interest list field.



Note: You need not make entries into the Category field. Their purpose is only to shorten the **Point of interest** list. This list may become very extensive, especially in big cities.

Tap on the Start navigation button to commence navigation to the specified destination.

Look this up in chapter "Starting navigation" on page56.

Show on map

Start navigation



Tap on the Show on map button to see the specified address on the map.

Look this up in chapter "Indicating several destinations (Itinerary with stages)" on page 45.

Save

Tap on the Save button to save the specified address under FAVORITES.



Look this up in chapter "Saving a destination" on page 42.

Indicating destinations on the map

You may indicate a destination directly on the map.

There are two ways to launch a destination search on the map:

- ⇔ Via the standard map view
- ⇔ Via the Select on map button

The standard map view route is usually quicker.

Via map view 1. If the standard map view is not yet open, tap on the button

Map view.

This button can be found on almost all the **Sony Personal Navigation System** screens in the bottom, right corner of the screen.

The map opens.





1a Tap the **Search for destination** button on the map.

The map opens in **SEARCH DESTINATION** mode. The most significant characteristic of this mode is a large crosshair on the screen.



- In the MENU tap on the New destination button.
 The New DESTINATION screen opens.
- 1a Tap on the Navigation button.

The **NAVIGATION** screen opens.

Navigation		GPS .
Region	Usa - /	All states
Address	Point of Point interest	Select on the map
Recent destinations	Favorites	

1b On the **NAVIGATION** screen, tap on the **Select on map** button.

The map opens in **SEARCH DESTINATION** mode. The most significant characteristic of this mode is a large crosshair on the screen.

Via the Select on map button



2. Push the desired destination into the middle of the crosshair.



Refer to chapter "Operating the map" on page 61 to discover more about working with maps.

3. Tap on the **Select destination** button.

The **MAP MENU** opens. It shows the address of the destination in the crosshair. If the destination in the crosshair is not located on a road that is included in the map, you will be shown the coordinates.



How to accept destinations from the map...



Start navigation 📕













You have the following options:

This function is only available when GPS reception is possible (The GPS-symbol must be **GPS ready**).

Tap the **Start navigation** button to start navigation to the selected place.

Caution: Using this function while you are already navigating deletes all current destinations (stage points and destination point).

Tap the **Save** button to save the selected place. You may then at any time select this place from the **FAVORITES**.

Tap the **Search nearby** button to search for a point of interest near the selected place.

Tap the **Add** button to add the selected place to your itinerary. The selected point will be marked by a little flag. It will also be added to the list of route points of the **ROUTE PLANNING** screen where it figures as destination point.

Using this function while you are already navigating causes an immediate recalculation of your route.

Tap the **Interim destination** button to make the selected point the next stage point of your itinerary. Your route will be recalculated immediately and then navigation will continue.

Once you have reached the interim destination, navigation to the original destination is resumed.

Tap on the **Back** button to return to the map view without executing a function.

Favorites

Survey

All destinations you have saved by tapping the **Save** button are listed on the **FAVORITES** screen. On this screen you may:

- ⇔ select destinations for navigation purposes,
- ⇔ rename destinations, and
- ⇔ delete destinations from the list.
- In the MENU, tap on the New destination button.
 The New DESTINATION screen opens.
- 2. Tap on the Navigation button.

The NAVIGATION screen opens.

Navigation		GPS .
Region	Usa - /	All states
Address	Point of Poi	Select on the map
Recent destinations	Favorites	

3. On the **NAVIGATION** screen, tap **Favorites**.

The Favorites screen opens.

	GPS .=	
PAUL		
ROBERTA TOM		

Saved destinations

- 4. Tap the entry of the respective destination.
- Use the Up and Down buttons to select the desired location.
 The selected location appears on the select button.
- 6. Tap on the select button with the marked destination.

Once you have chosen a destination for the navigation, the **ROUTE OPTIONS** screen opens.

When you have selected a route point for a route planning, the **ROUTE PLANNING** screen opens. The destination is entered as a route point.

8

For information on deleting or renaming saved destinations, please refer to "Destination management", page 42.

Recent destinations

Survey

All destinations you have navigated to recently are listed on the **RECENT DESTINATIONS** screen. On this screen you may:

- ⇔ select destinations for navigation purposes,
- \Leftrightarrow Add destinations to the **SAVED DESTINATIONS** list, and
- ⇔ delete destinations from the **Recent Destinations** list.
- In the MENU, tap on the New destination button.
 The New DESTINATION screen opens.
- 2. Tap on the Navigation button.

The **NAVIGATION** screen opens.

Navigation		GPS .
Region	Usa -	All states
Address	Point of Poi	Select on map
Recent destinations	Favorites	

3. On the **NAVIGATION** screen, tap **Recent destinations**.

Recent destinations

The **Recent DESTINATIONS** screen opens.

	GPS
CHARLOTTE, 6301 Baberton Ct	
FORT MILL, -80.9432 / 35.000 MATTHEWS, 113 E Charles S CHARLOTTE, Pochard RICHMOND, SUPREME COUR	
HUNTERSVILLE, 194 Gibson	Park Dr



4. Use the **Up** and **Down** buttons to mark the desired destination.

The marked destination appears on the select button.

5. Tap on the marked destination.

When you have chosen a destination for the navigation the **ROUTE OPTIONS** screen opens.

When you have chosen a route point for a route planning, the **ROUTE PLANNING** screen opens. The destination is entered as a route point.



Refer to chapter "Destination management" on page 42 to find out how to delete the marked destination or save it under Favorites.

Navigating homewards

Survey	If you have stored your home address you may quickly start navigation home at any place.		
	For information on saving your home address, please refer to "Home address", page 84.		
Navigating homewards	1. In the Menu tap on the New destination button.		
	The New destination screen opens.		
Home	2. Tap on the Home button.		
	The route is now being calculated and navigation starts.		
	The route calculation takes into account the settings that are established in the ROUTING OPTIONS screen.		
8	For details, please refer to "Settings", page 78.		

Destination management

Survey

Destinations may be stored in two lists:

- ⇔ the Favorites
- ⇔ the **Recent Destinations** list

Every destination you are indicating and the destinations from the **RECENT DESTINATIONS** list may be added to the **FAVORITES**. This makes sense if you want to navigate more often to the respective destination.

Destinations from the **FAVORITES** may be renamed.

Items from both lists may be deleted.

Saving a destination

PreconditionYou have entered a destination as described in "Indicating a
destination", page 26
- OR –
You have opened the **RECENT DESTINATIONS** list as described in
"Recent destinations", page 41.

1. Tap the **Save** icon.



The Save as screen opens.



- 2. Enter a name for the destination.
- 3. Tap the **OK** button.

The destination has now been added to the **FAVORITES**.

Renaming a destination

1. Open the **FAVORITES** screen, as described in chapter "Favorites" on page 39.

	GPS
PAUL	
ROBERTA TOM	

- 2. Select the destination you want to rename.
- 3. Tap the Edit icon.

The NAME OF DESTINATION screen opens.





- 4. Enter the new name of the destination.
- 5. Tap the **OK** button.

The destination is now renamed.

Deleting a destination

Precondition

You have opened the $\ensuremath{\textbf{Favorites}}$ as described in "Favorites" on page 39

- OR –

You have opened the **Recent DESTINATIONS** list as described in "Recent destinations", page 41.

- 1. Tap the entry of the destination to be deleted.
- 2. Tap the **Delete** icon.

The **CONFIRM** screen opens.



Tap Yes to delete the destination from the list.
 The destination is now deleted from the list.



Indicating several destinations (Itinerary with stages)

Itinerary planning You may plan itineraries without receiving GPS-signals, e.g. comfortably at home. Planned itineraries may be stored. Thus you may plan as many itineraries as you want, e.g. for holidays.

Indicating route points

Planning itineraries...

On the MENU tap on the New destination button.
 The New DESTINATION screen opens.

2. Tap on the **Route planning** button.

The ROUTE PLANNING screen opens:



3. Tap the Add route point icon to enter the first route point.

The **NAVIGATION** screen opens.

4. Indicate the destination as described in "Indicating a destination", page 26.

Address	GPS
City or ZIP	28202 CHARLOTTE
Street and Number	Baberton Ct 6301
Intersection	<please select=""></please>
Show on map	ک
	to route

5. Tap Add to route.

The **ROUTE PLANNING** screen opens. The destination is added as stage point 1.



6. Repeat steps 2-4 for every stage point you want to add to the itinerary.

Route planning	GPS	
	-	
6301 Baberton 1 Charlotte 28269		Oft Oh O'
2 CHARLOTTE, Pochard 3 MATTHEWS, 113 E Charles & Total distance: Unknown		
Start navigation	•	

Editing, saving and managing itineraries

Survey

You may plan as many itineraries as you want, e.g. for holidays. You may save them and use them later for navigation purposes.

At any moment, you may add stage points, modify the order of the stages, or display the itinerary on the map.

The following commands are available on the **ROUTE PLANNING** screen:

Selection

These icons are deactivated when the list does not contain any route point.



Tap this icon to move the selection one route point up.

Tap this icon several times to move the selection several route points up.

Dowr	1
	-

Tap this icon to move the selection one route point down. Tap this icon several times to move the selection several route points down.

Changing the order

Douto	noint	un
Roule	ροππ	uρ

Þ

Tap this icon to navigate to the respective stage point earlier (example: stage 3 becomes stage 2).

Route	point down

Tap this icon to navigate to the respective stage point later (example: stage 2 becomes stage 3).

Deleting route points

Delete route point	Tap this icon to delete the selected route point from the list.
W	This icon is deactivated when not route point is selected.

Adding route points

Add route point



Tap this icon to add a stage point. The new stage point will be added before the stage point that currently has the focus. You may shift it using the **Route point up** and **Route point down** icons.

Managing itineraries

Save itinerary

Only itineraries that contain at least one route point may be saved. Otherwise this icon is deactivated.

1. Tap this icon to save the itinerary you have planned.

The NAME OF THE ITINERARY screen opens.



- 2. Enter a name for the itinerary.
- 3. Tap OK.

Note: Only the route points will be saved. If you load an itinerary, you will have to recalculate it.

1. Tap this icon to load a saved itinerary, e.g. to modify it or for navigation purposes.

The **Select ITINERARY** screen opens:

	GPS 5/1
AUTUMN	
SPRING TOUR SUMMER TOUR	



- 2. Use the **Up** and **Down** buttons to mark the desired route. The marked route appears on the select button.
- 3. Tap on the marked route.





Rename itinerary



1. Tap the **Load itinerary** icon. (This icon is deactivated if there is no saved itinerary available)

The **Select ITINERARY** screen opens:

2. Use the **Up** and **Down** buttons to mark the desired route.

The marked route appears on the select button.

	GPS	.c/1
AUTUMN		
SPRING TOUR SUMMER TOUR		
		-

3. Tap the Edit icon.

The NAME OF THE ITINERARY screen opens:

Nau).	f the	9 000	1⊕7&		GPS		5¢1
AUTU	MN						0	к
A	В	С	D	Ε	F	G	Н	
J	К	L	М	Ν	0	Р	Q	R
S	Т	U	۷	W	Х	Y	Ζ	_
					NUM	SY	M	+

4. Enter the new name of the itinerary.

Nau)@_0	f the	9 000	1⊕78		GPS		5¢1
AUTU	J MN T	OUR					0	к
A	В	С	D	Ε	F	G	Н	I
J	К	L	М	Ν	0	Р	Q	R
S	Т	U	۷	W	Х	Y	Ζ	_
					NUM	SY	M ·	←



5. Тар **ОК**.

The **Select ITINERARY** screen reopens. The itinerary has been renamed.



6. Tap on the button with the renamed route in order to download this route.



icon to open the **ROUTE PLANNING** screen without loading an itinerary.

1. Tap the **Load itinerary** icon. (This icon is deactivated if there is no saved itinerary available)

The **Select ITINERARY** screen opens.

2. Use the \boldsymbol{Up} and \boldsymbol{Down} buttons to mark the desired route.

The marked route appears on the select button.

	GPS 5/1
AUTUMN TOUR	
SPRING TOUR SUMMER TOUR	



3. Tap the **Delete** icon to delete the selected itinerary.

The CONFIRM screen opens.



4. Tap **Yes**.

The $\ensuremath{\textbf{Select ITINERARY}}$ screen reopens. The deleted route is no more listed.

	GPS 52
SPRING TOUR	
SUMMER TOUR	

Calculating the route

An itinerary may be calculated even without GPS reception in order to get an impression on the route.

The system assumes then the first route point to be the start point of the route.



Note: When you start navigation, the system identifies your current position and makes it the start point. The first indicated route point is then the first stage point.

1. Tap this icon to calculate the distance and the estimated duration of the entire itinerary.

Routing opti	008	GPS	
Speed profile	Ca	r standard	
Type of routing	Fas	st route	
Interstates	Yes	Ferries	Yes
Tollways	Yes		
Cal	culate	route	

The ROUTING OPTIONS screen opens:

2. Determine the route options.

For detailed information on setting the route options, please refer to "Routing options", page 82.

Note: The standard settings for the route options may be changed on the **ROUTING OPTIONS** screen. For detailed information on changing the standard settings refer also to "Configuring the Sony Personal Navigation System", page 77.

3. Tap the Calculate route button.

The route is being calculated. A message window informs you on the progress of calculation.

Calculate route		
from	to	
6301 Baberton Charlotte 28269 North Carolina	Pochard Charlotte 28202 North Carolina	
Section 1 of itinerary	97%	
Total	<mark>4</mark> 8%	
Cancel		



When the calculation has ended, the entire route from the first to the last route point and the probable duration of journey for this route are displayed at the bottom of the **ROUTE PLANNING** screen.

Total distance: 34mi Time: 01 h 00 min

Furthermore, the distance and the estimated duration of each stage will be indicated with the selected route point entry.



Displaying the itinerary on the map

- Show itinerary
- 1. Tap the **Show on map** button to display the entire itinerary on the map.

The map opens in **Search For DESTINATION** mode.



The itinerary is highlighted in orange.

The route points are marked by flags.



In **SEARCH FOR DESTINATION** mode you can also add a destination to the route. For more information, read chapter "Indicating destinations on the map" on page 36.

For information on working with maps, please refer to "Working with the map", page 59.



Simulating the route

Simulation

You may execute a simulated navigation.



Note: The reception of GPS-signals is not necessary for the simulation.

Simulation is restricted to routes of 60 miles max.

Precondition

- You have planned or loaded a route as described in "Indicating several destinations (Itinerary with stages)" on page45.
- ⇔ The route must be calculated as described in "Calculating the route" on page52.
- 1. Tap the



button.

The standard map view opens.



2. Tap short on any place on the map.

The MENU opens.



3. Tap on Route.

The ROUTE window opens.

Route		GPS	
Show route	Block road	Simulat	ion
Next	Route options		

4. Tap on **Simulation**.

The route is recalculated for the simulation.

Calculate route
Pochard Charlotte 28202 North Carolina
79%
Cancel

Simulation starts when calculation has finished.

You may quit a simulation at any moment.

1. Tap short on any place on the map.

The MENU screen opens.

2. Tap Stop navigation.

Stopping the simulation

Starting navigation

Precondition You have entered a destination as described in "Indicating a destination", page 26,

- OR -

You have selected a destination from the **FAVORITES** as described in "Favorites", page 39,

- OR –

You have selected one of your **Recent DESTINATIONS** as described in "Recent destinations", page 41,

- OR -

You have planned or loaded an itinerary as described in "Indicating several destinations (Itinerary with stages)", page 45.

1. Tap Start navigation.

The system calculates the route.

The map screen opens. Your current position is indicated by a red arrow. The route is highlighted in orange.



2

Note: When you start navigation after having planned or loaded an itinerary, then your current position is the start point of the route. The first indicated route point is then the first stage point of your route.

No GPS reception? When the received GPS signal is not sufficient, the following message appears:



You have two possibilities:

- ⇔ Wait until navigation starts. This will happen as soon as the GPS reception is sufficient.
- ⇔ Tap Cancel and restart navigation as soon as the reception of GPS signals is convenient. You may notice that by watching the GPS symbol on the screen: it becomes GPS ready when the reception is good.

Working with the map

Topics covered in this chapter:

Selecting a map	page 60
Operating the map	page 61
Representation of the map in navigation mode	page 66

Selecting a map

Selecting a map

To load another map which is available on the device, proceed as follows:

1. In the **MENU** tap the **Settings** button.



The **SETTINGS** screen opens.

Settings 1/5	GPS .
Volume	
Select map	
Map information	
Route information	

2. Tap on **Select map**.

The **SELECT MAP** screen opens.

Мар	East USA-B

3. Tap on the Map button.

The Available maps screen opens:

Available maps	GPS
East USA-B	



5. Tap on the select button for the marked map.

The Select map window opens again.

6. Tap on the

Map view button to return to the standard map view.

Operating the map

Overview

The map can be shown as two different views:

- \Leftrightarrow In the **Standard** map view
- ⇔ In the Search for destination map view

Each of these views has different functions that are described in the following.

Standard map view

The **STANDARD** map view appears after you switch on the navigation device and also during navigation.



The following properties are typical for this view:

- Your current position is indicated by a red triangle in the centre of the lower third. When you move along, the triangle does not change its position on the screen. Instead, the map section changes according to your direction of movement.
- ⇔ The scale of the map changes depending on your speed.

The following information is being displayed at the bottom of the screen:

- ⇔ your driving direction
- ⇔ the street you are currently in
- ⇔ the time
- \Leftrightarrow and your current speed.

You can open the STANDARD map view by tapping on the

Map view button. This button can be found on almost all the *Sony Personal Navigation System* screens.

The map opens automatically when you start navigation.

Opening the menu Under the standard map view, when you tap on a point in the map, the **MENU** opens. From here you can access all the functions of the **Sony Personal Navigation System**.

The **STANDARD** map view offers the following buttons:

Hide and show

Hide and



When you tap on the **Hide** button, all the other buttons on the map are hidden. This gives you a better overview.

The only button on the screen is now the **Show** button.

If you now tap on this button, the other buttons will be shown again.

Map alignment





align In driving direction

Tap on **North** to align the map in such a way that north is always at the top.

This view corresponds to the map view of printed maps, but is impractical for the navigation.

Tap on **In driving direction** in order to align the map in such a way that the "straight ahead" direction of movement is always "pointing up" on the screen.

This view is recommended for the navigation because the directions right and left are shown on the map exactly as they are in reality.

Search for destination



Search for destination

Tap on this button to change to the Search for destination map view. Refer to the next chapter ("Search for destination view" on page 63) for more information.

Search for destination view

In the **SEARCH FOR DESTINATION** view you can choose a destination directly on the map or obtain an overview of a specific area.



Chapter "Indicating destinations on the map" on page 36 describes how you choose a destination from the map.



The following characteristics are typical for this view:

- ⇔ A large crosshair appears on the screen. The point in the centre of the crosshair is being "aimed at".
- \Leftrightarrow The map is north up.
- ⇔ The map is fixed and will not follow your position. If you change to this view whilst you are driving, the triangle that represents your position disappears from the screen.
- ⇔ You can change the zoom level and therefore the size of the map section.
- ⇔ You can move the map in order to show a different map section.

You can open Search for Destination by

- ⇔ tapping the Select destination button under the STANDARD map view. (Refer to "Indicating destinations on the map" on page 36)
- tapping the **On map** button under the navigation screen.
 (Refer to "Indicating destinations on the map" on page 36)
- ⇔ tapping Show in map after you've entered a destination or planned a route.

The **SEARCH FOR DESTINATION** map view offers the following buttons:

Hide and show



If you tap on the **Hide** button all the other buttons on the map are hidden. You obtain a better overview this way.

The only button remaining on the screen is the **Show** button.

If you now tap on this button, the other buttons are shown again.



Fix position or



Tap on **Fix position** to show your current position in the middle of the lower third of the screen. When you drive, the triangle does not change its position on the screen. Instead, the map section follows your direction of movement accordingly

Tap on the **Fix map** button to fix the map section. When you drive, the triangle that represents your position moves out of the screen

Map alignment



Align In driving direction or



align North

Tap on the **In driving direction** button to align the map in such a way that the "straight ahead" direction of movement is always "pointing up" on the screen.

This view is then only possible if you have fixed the position (see above) and you are moving.

Tap on the **North** button to align the map in such a way that north is always at the top.

This view corresponds with the view on printed maps, but it is not practical for the navigation.

Select destination



Select destination

Tap on this button in order to select the point in the centre of the crosshair as a destination point for the navigation or for the route planning. Refer to chapter "Indicating destinations on the map" on page 36 for more information.

Zoom level, scale



🗾 Zoom out

Tap on the **Zoom in** button to zoom in on the map. The map section becomes smaller, but the detail increases.

Tap on the **Zoom out** button to zoom out on the map. The map section becomes larger but the detail reduces.

The **Zoom level bar** displays the current zoom level. The more white lines you see the smaller the scale.

Representation of the map in navigation mode

During navigation the map opens in the **STANDARD** view. For the **Mode 2D/3D**, **Autozoom** and **Alignment**, the settings that have been established in the **VIEWING OPTIONS** screen will be used. Refer to chapter "Viewing options" on page 81 for more information.

```
Assistance for 
navigation
```

Various types of information useful for the journey will be displayed during navigation.



Field	Information
1	If two maneuvers are to be executed quickly one after the other, the small upper arrow field indicates the maneuver to be executed immediately after the next maneuver.
2	The red arrow indicates your current position on the map.
3	The next maneuver is shown in the large arrow field. Left of the indication arrow you will see a row of orange bars. As you approach the place where the maneuver needs to be carried out, these bars will decrease. When all the bars have disappeared, this is when you need to carry out the action (e.g. turn). The bars appear again afterwards.
4	The distance field shows the distance until the next action. As you approach the place where the action needs to be carried out, the distance information is hidden. You then need to orientate yourself on the bars to the left of the arrow.
\$	The upper street field indicates the name of the next street to turn on.
6	The lower street field indicates the name of the street you are currently on.

7	The info box displays the current height above sea level and the current speed. The compass needle shows where north is.
8	The route information field displays the remaining distance until you reach your destination and the probable time of arrival. If you have planned a route, this information refers to the next stage point.



Note: the information regarding the numbers ④ to ⑧ can also be hidden in the **ROUTE INFORMATION** screen. Refer to chapter "Route information" on page 79 to find out more.

Signpost info The upper part of the Map screen displays information on the signposts you have to follow:

(48) 485 (US-29)

This information covers some of the other buttons on the map. Tap on the signposts to hide them.

Press the left hardware key on the device in order to show the signposts.



Note: this information can only be shown if it is included in the map material. You can completely suppress your presentation using the **SIGNPOSTS** screen. Refer to chapter "Signpost information" on page 80 to find out more.

Useful functions for navigation

Topics covered in this chapter:

Show the entire route	page 70
Next destination	page 71
Blocking a route section	page 72
Change route options	page 74
Simulation	page 75

Survey The following functions are available during navigation or after calculating a planned route:

Show the entire route

Overview

During navigation you always see only a part of the route on the screen. You can however display the entire route in order to gain a general overview.

The map is open in the **STANDARD** view.

1. Tap anywhere on the map.

The MENU opens.

2. Tap on the **Route** button.

The ROUTE screen opens.



3. Tap on the Show Route button.

The map opens in the **SEARCH FOR DESTINATION** view.



The route is highlighted in orange. The destination (in the case of a planned route, also the stage points) is labeled with a little flag.


Note: you can now **add** or insert an **interim destination**. Refer to chapter "Indicating destinations on the map" on page 36 for more information.

Next destination

Next destination

Next destination

This function is only available when you are navigating a route with at least one stage point and when you are working in extended mode.

Use this function if you want to skip the next stage point.

Example: You have planned an itinerary from your office to "Company A" and then to "Company B" and you are already on your way. Before you arrive at "Company A", a mobile phone call informs you that you need not visit "Company A".

Tap the **Next destination** button to navigate to the stage point after the next (here: "Company B").

The system recalculates the route. "Company B" will be your next destination.

The map is open in the **STANDARD** view.

1. Tap anywhere on the map.

The MENU opens.

2. Tap on the Route button.

The ROUTE screen opens.



3. Tap on the **Next destination** button in order to head for the next but one route point (in the example: "company B").

The route is recalculated so that the next but one route point can be approached as the next destination.

Blocking a route section

Blocking a route section manually	You may block a route section manually in order to evade it. Manual blocking forces a recalculation of the route.	
	Presume that you are driving on a freeway and a radio message announces a traffic jam 4 miles ahead of your current position. With the "Block route sections" function you may instruct the navigation system to evade the announced traffic jam.	
	A manual blocking is only valid for the current navigation process. The respective route section will be unblocked for the next navigation or when you restart the software.	
This is how you block route sections	This function is only available during navigation.	
	The map is open in the STANDARD view.	
	1. Tap anywhere on the map.	
	The Menu opens.	
	2. Tap on the Route button.	
	The Route screen opens.	

Route		GPS	
Show route	Block road	Simula	tion
Next destination	Route options	-	
		2	

3. Tap on the **Block road** button.

The **BLOCK** screen opens.



4. By tapping on the respective button, input how long the blocked route section should be.

The route is recalculated.

Caused by a block, the route is being modified.
07%
9770

The **Block road** button is now colored orange.





Unblocking

5. Tap on the **Map view** button to open the map again.



The blocked route section is highlighted in red. The new route is shown in orange.

1. Open the **Route** screen (see above)

2. Tap on the orange-colored **Block road** button.

The block is lifted and the *Sony Personal Navigation System* continues to navigate to the originally calculated route.

Change route options

Overview	You can change the route options during navigation, perhaps because you now no longer wish to use a motorway.
<i>This is how you change the route options</i>	This function is only available during navigation.
	The map is open in the STANDARD view.
	1. Tap anywhere on the map.
	The Menu opens.
	2. Tap on the Route button.

The ROUTE screen opens.

Route		GPS	
Show route	Block road	Simulat	tion
Next destination	Route options		
		7	

3. Tap on the Route options button.

The ROUTING OPTIONS screen opens.

Routing optic	08	GPS	
Speed profile	Car star	ndard	
Type of routing	Fast rou	ite	
Interstates	Yes Fe	rries	Yes
Tollways	Yes		
Cont	inue navig	gation	

4. Carry out the required change to the route options.



Refer to chapter "Routing options" on page 82 for detailed information on changing route options.

The route is recalculated. The navigation continues taking into consideration the new route options.



Note: these changes apply only to the current navigation. After this the settings that have been established in the **ROUTING OPTIONS** screen shall apply.

Simulation

Overview

Once you have planned and calculated a route, you can launch a simulated navigation. Refer to chapter "Simulating the route" on page 54 for more information.



Note: The reception of GPS-signals is not necessary for the simulation.

Simulation is restricted to routes of 60 miles max.

User's manual Sony Personal Navigation System

Configuring the Sony Personal Navigation System

Topics covered in this chapter:

Settings p	age 78
Volume	
Select map	
Map information	
Route information	
Signpost information	
Light sensor	
Screen setting	
Touch screen calibration	
Viewing options	
Routing options	
Itinerary	
Time zone	
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Settings

1. On the **MENU**, tap on the **Settings** button.



The **SETTINGS** screen opens.

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- 2. Use the **Down** and **Up** buttons to open the screen page that has the settings you wish to edit.
- Tap on the button for the respective setting. The screen opens.
- 4. Carry out the required changes.
- 5. Tap on the **Save** button to enable these changes.
- 6. Tap on the **Back** button in order to open the settings screen again.
 - OR -

Tap on the **Map view** button to open the map in standard view.

The following describes the individual settings screens.

Volume	
Volume	On the VOLUME screen, modify the volume of the spoken indications of the navigation system.
	Tap the Volume field and select another value.





Select map

Select map In the SELECT MAP screen you can choose a different map from your device.

To do this, tap on the **Map** field and select a different map.

You can edit the maps that should be available by using the *Installer tool*. This can be found on the supplied software DVD.

Use $ActiveSync^{(m)}$ to connect the navigation device with your computer and insert the DVD.

The *Installer tool* starts automatically. Follow the on-screen instructions.

Map information

Info on the map	On the MAP INFORMATION screen, you may effect the following modifications:		
	Element	Signification	
-	Points of Interest	Tap the respective command button to display (On) or not (Off) Points of Interest on the map.	
	Street names	Tap the respective command button to display (On) or not (Off) Street names on the map.	

Route information

Route info

On the **ROUTE INFORMATION** screen, you may effect the following modifications:

Element	Signification
Distance to next destination	During navigation, shows the distance to the next destination and probable time of arrival.
Show street name	During navigation, shows the name of the street on which you are driving and the street you need to head for next.
Info bar	During navigation, shows the height above sea level, the speed and the point of the compass "north". North 22 mph A 666 ft

Signpost information

Signpost information On the **SIGNPOST INFORMATION** screen, you may effect the following modifications:

The **Show traffic signs** command indicates whether signposts indicating exits from motorways or highways are currently being displayed or not.

Tap the **Show traffic signs** command to toggle between On and Off mode.

The new mode is now indicated on the button.



Note: This information can only be displayed when it is contained in the cartographic material.

Light sensor

Light sensor

Your device has a light sensor. When it becomes too dark, it can switch the screen of your device to night mode. (Refer to the next chapter)

You can adjust the sensitivity of the light sensor in the **LIGHT SENSOR** screen.

Tap on the **Sensitivity** button and choose from **high**, **medium** or **low**.

The higher the sensitivity, the sooner the screen will switch over to night mode.

Screen setting

Screen setting On the **Screen setting** screen, you may effect the following modifications:

Setting	Signification
Map view	Set whether you want the map view to be day or night . Auto automatically changes the view as soon as the light sensor reacts. (Refer to previous chapter)
Brightness	Set whether you want the day or night brightness setting. Auto automatically changes the brightness as soon as the light sensor reacts. (Refer to previous chapter)
Brightness day	Select the brightness - day. (1-8)
Brightness night	Select the brightness - night. (1-8)

Touch screen calibration

Touch screenIf you think that the touch screen does not perceive contact
positions correctly, the Sony Personal Navigation System may
calibrate it.Tap the Start calibration button and follow the instructions on

Tap the **Start calibration** button and follow the instructions on the display.

Viewing options

Viewing options On the **VIEWING OPTIONS** screen you can establish the settings for the map in the standard view:

Setting	Signification
Mode	Select the default map view: 2D or 3D.
3D Autozoom	Select the default for navigation with 3D view:
	Autozoom or No Autozoom.
	With Autozoom, the system changes the scale of the map depending on your current speed: When you drive slowly, the scale becomes small. When you drive fast, the scale becomes high.
2D Autozoom	Select the default for navigation with 2D view: Low Autozoom, Standard Autozoom, High Autozoom, or No Autozoom.
	With Autozoom, the system changes the scale of the map depending on your current speed: When you drive slowly, the scale becomes small. When you drive fast, the scale becomes high.
	scale.
2D View	Select the default for navigation with 2D view: North oriented or In driving direction.
	direction.



Note: these settings have no influence on the **Search for destination** map view (with the crosshair).

Routing options

Routing options On the **ROUTING OPTIONS** screen, indicate your speed profile. This entry will have an effect on the calculation of the remaining time and of the **e**stimated **t**ime of **a**rrival (ETA).

- 1. Tap the **Speed profile** button. Select one of the available profiles and tap **OK**.
- 2. Tap the **Type of routing** field and select one of the following options:

Option	Signification
Fast route	The quickest route will be calculated.
Short route	The shortest route will be calculated.

3. Tap the **Interstates**, **Ferries**, and **Tollways** fields successively and select one of the following options:

Option	Signification
Yes	The respective kind of street will be regarded for route calculation.
No	The respective kind of street will be disregarded for route calculation.

Itinerary

Proceeding
automatically to the
next stage point...On the ITINERARY screen, determine whether you want to
navigate automatically to the next stage point after having
reached a stage point (Yes) or not (No).Tap the Proceed automatically to the next stage point
button to toggle between Yes and No.If you don't proceed automatically, you may proceed as follows:
1. In navigation mode, tap short on any place on the map.

2. Select Next destination.

Time zone

Calculation of arrival times

On the **TIME ZONE** screen, select the time zone of the region you are currently staying in. This is necessary for the system to indicate correct times of arrival in navigation mode.

Element	Signification
Time zone	Tap this entry field to select the time zone of the region you are currently staying in.
Daylight saving time	Tap this entry field to switch between daylight saving time (yes) and standard time (no).



Note: If there is a clock change or if you are traveling into another time zone, you will have to adjust the respective setting.



Refer to chapter "Basic settings" on page 23 for more information.

Format

Units

On the **FORMAT** screen, determine which units are to be used for time and distance indications.

Setting	Signification
Time	Tap the Time field to toggle between 12 hours (AM/PM) and 24 hours time format.
Distance	Tap the Distance field to toggle between kilometers or miles distance units.

Select language

Select language In the SELECT LANGUAGE screen you can set in which language you would like to have the user interface for the software and the spoken driving instructions.

The software restarts when you change the language.

You can use the *Installer tool* (on the software DVD) to set which languages are available.

Use the ActiveSync[®] to connect the navigation device to your computer and then insert the DVD.

The *Installer tool* starts automatically. Then follow the onscreen instructions.

Home	address
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Home address	On the Home address screen, you may save your home address to quickly start navigation homewards from anywhere.
	Tap Enter your home address.
	The Navigation screen opens.
	 Tap the Address button and enter your home address as described in "Entering an address", page 27.
	4. Tap the Set as home address button.
	The address is indicated on the HOME ADDRESS screen.
Radio muting	
Radio muting	This function is for European models only.
Demo mode	
Demo mode	On the Demo mode screen you can set whether or not demo mode should be started if you have not used the device for 5 minutes and you are not in the middle of navigating.
	You can end the demo mode by tapping anywhere on the touch screen.
	You can switch immediately to demo mode by tapping the Launch demo button.

Product information

Product informationOn the **PRODUCT INFORMATION** screen, the name and the version
of the software are displayed.Tap **Show intro** to make the system explain its most important
functions.

Glossary

COM-port	A COM port is a connector to a communications interface, usually the serial port. The ports are numbered by a number behind "COM". A communications interface is designed to connect hardware like a mouse or a GPS receiver.
GMT	GMT (G reenwich M ean T ime) is the mean solar time at the Royal Greenwich Observatory in Greenwich near London, England, which by convention is at 0 degrees geographic longitude. Theoretically, noon Greenwich Mean Time is the moment when the Sun crosses the Greenwich meridian (and reaches its highest point in the sky in Greenwich). Up to 1972, GMT was the global time standard. Because of the Earth's uneven speed in its elliptic orbit, GMT has been replaced by UTC (U niversal T ime C oordinated) which is an ultra stable time standard based on atomic clocks.
GPS	The GPS (G lobal P ositioning S ystem) is based on 24 satellites that are in orbit round the earth. They are permanently emitting the time and their current position. The GPS receiver receives this information and calculates the longitude and the latitude of its own current position.
	The signals of at least three satellites are needed to determine the longitude and the latitude. With the signals of at least four satellites the elevation may be calculated, too. The determination has an accuracy of about 3 yards.
HDOP	The Horizontal D ilution of P recision (HDOP) indicates the quality of position determination. Theoretically any value from 0 to 50 is possible. The smaller the value is, the more accurate is the position determination (value $0 = no$ deviation from the actual position). Values up to 8 are convenient for street navigation.
POI	Point of Interest (POI). See →Points of Interest.
Points of Interest	Points of Interest, also called POI, are covered by the map and may be displayed on it. Harbors, airports, restaurants, hotels, petrol stations, public buildings, and others belong to the points of interest. You may determine points of interest as itinerary points for navigation purposes.

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