

# **GPS Mobile Navigation Tutorial**

Learn how to use the mobile navigation application of your SXG75 mobile phone with this step-by-step tutorial.

For an animated version of this tutorial, please visit **www.siemens.com/sxg75**.

#### **Table of content**

1.	Let's get started	2
2.	Your SXG75 is ready – are you too?	
3.	The navigation service	2
4.	Starting the application	3
5.	GPS selection	4
6.	Navigation menu	5
7.	Planning a route	6
8.	Setting the destination	7
9.	Navigating	8
10.	Arrow view	8
11.	Map view	9
12.	Day and night view	10
13.	Trip information	11
14.	Arriving	12
15	Ganaral information	12

## Benq mobile

#### 1. Let's get started



This tutorial shows you how to handle the GPS navigation of your SXG75. Simply follow these step-by-step instructions.

First of all, it's helpful to know how this mobile offboard navigation service works. These are the basics:

Your current position is located via the integrated GPS device of your phone. This information and the entered destination address are sent to a central server ("offboard"). This is where the best route is calculated and then sent back to your phone. Via voice instructions and animated maps you will be guided to your destination.

#### 2. Your SXG75 is ready – are you too?

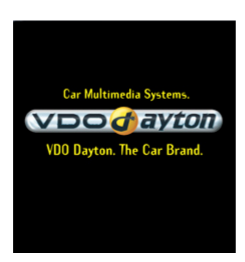


Your SXG75 is ready for navigation right away. All components are pre-installed and pre-configured. Test your navigation system right now: The first 10 route requests are for free!

At the moment the navigation service is available in the following countries: Andorra, Belgium, Denmark, Germany, Finland, France, Great Britain, Italy, Liechtenstein, Luxembourg, Monaco, the Netherlands, Norway, Austria, Portugal, San Marino, Sweden, Switzerland, Spain and Vatican City.

More countries are to follow as digital maps will continually be created for more and more areas.

### 3. The navigation service



Use the opportunity to request up to 10 routes for free. After 10 requests you will be asked to enter a valid license key to continue the service.

You get a license key by purchasing a tariff from VDOdayton under:

ww.vdodayton.com/mobilenavigation. Choose from several tariffs and packages according to your personal needs. Packages vary depending on how often you wish to use the service and where you travel.

## 4. Starting the application

You can start the application in different ways. The easiest way is to start the application by pressing the softkey preset with **Navigation** (1).

Another option is to follow this route from the main menu:

- Open the **My stuff** folder in the main menu (2).
- Next, choose **Applications** (3).
- The navigation application is called **JPanama Midlet Suite** (4).

Note: The application might take a view seconds to load.



(1) Navigation Softkey



(3) Applications folder



(2) My stuff folder



(4) JPanama Midlet Suite

#### 5. GPS selection

When starting the program for the very first time, you will be asked to select a GPS device. If you would like to change your selection at a later time, press the shortcut key <9> to enter the **Setup** menu again.

Please choose **Internal** since your SXG75 provides an internal GPS device (5). The green checkmark should appear, if your GPS connection is OK (6). It can take up to 2 minutes for the GPS connection to be validated. If a red cross appears, your specific GPS position is not available (7). In this case, please consult your user guide for more information.



(5) Select GPS: Internal



(6) Green checkmark



(7) Red cross

### 6. Navigation menu

In the Navigation menu you have the following options:

- Plan a route (8)
- Navigate (9)
- Consult trip info (10)
- Setup (11)

Choose **Plan a route** to define a destination. For more information on other menu items, please consult your user guide.



(8) Plan a route



(10) Consult trip info



(9) Navigate



(11) Setup

### 7. Planning a route



(12) Plan a route

The following options are available for planning a route (12):

- Type an address (13)
- Pick from list (14)
- Search special (15)
- Select contact (16)

In the future, the easiest way for you to select a destination will probably be **Select a contact**. It is linked to your address book, which can easily be synchronized with your PC. In case you have not entered any contacts yet, please choose **Type an address** for this tutorial.



(13) Type an address



(15) Search special



(14) Pick from list



(16) Select contact

#### 8. Setting the destination

Please, enter the destination address (17). It is not necessary to type in the complete address. Only enter the ZIP code or city and the first letters of the street. If the information is not unique a selection list will be displayed. Then press **Done** 

Now you have the option to **Save** the address to a favorite list (18). This is useful if you should travel to the same destination again in the future.

Selecting the **Arrow** on the bottom of the display will continue your route request. The information will be sent to a server, checked and validated (19). Next, please **Confirm** the route request.



(17) Enter address



(19) Validating address



(18) Save as

#### 9. Navigating

Your individual navigation instructions and maps are now being downloaded. Once finished, the map is displayed automatically. The navigation service starts with acoustic routing instructions.

You can choose between different views by pressing the shortcut key <5>. Simply select the one you like the best: Arrow view (20), map view (21) or mixed view.

The third view is a mix of both: It starts out in map view and switches to arrow view when approaching a maneuver point.



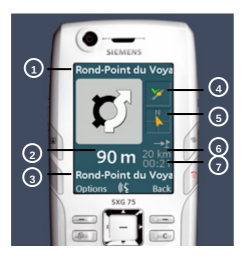




(21) Map view

#### 10.Arrow view

The following information is displayed in arrow view (22):



(22) Arrow view

- Name of next street
- Distance to next maneuver
- Name of current street
- Number of satellites received

  (high graphers, high graphers of CDS signature)
- (high number = high quality of GPS signal)
- (5) Compass
- 6 Remaining distance
- Remaining travel or arrival time (depending on setup)

## 11.Map view

The following information is displayed in map view (23):



(23) Map view

- Name of next street
- Currrent scale and current zoom/scroll mode
- (3) Compass
- Name of current street
- Additional arrow view before the maneuver
- Remaining distance to next maneuver
- (7) Current position

In map view you can zoom and scroll. Switch modes by pressing the navigation key (24). Scroll or zoom by using the arrow keys (25).



(24) Navigation key



(25) Arrow keys

## 12.Day and night view

At night your SXG75 offers a different view. It makes it easier for you to follow the instructions on your display. By pressing the shortcut key <8>, you can switch between day (26) and night view (27).

Choose whatever view fits best to surrounding light.







(27) Night view

### 13. Trip information

Your navigation service provides useful information for your current trip. Open the trip information by pressing the shortcut key <3>. The current information is displayed on four tabs:

- Destination (28)
- Route options (29)
- Route list
- Current position (30)

Look up your estimated travel duration and arrival time or the remaining distance. You can also reset the criteria for route calculation and look up other traveling parameters.



(28) Destination



(30) Current position



(29) Route options

#### 14.Arriving



(31) Arrival Screen

Congratulations! "You've now reached your destination. "When hearing this announcement you should start looking for a parking place...

Did you have to interrupt your ride before arriving at the final destination? No problem: The navigation service allows you to request the same route again for free any time within 24 hours. Press <4> to start a new download from your current position to the entered destination.

#### 15.General information



(32) VDOdayton GPS Navigation

Throughout the tutorial you will have noticed, that mobile navigation offers many more features. For more detailed information on the navigation software, especially on useful shortcut keys, please consult your **user guide**.

If you have any further questions, please also check out the webpage:

#### www.vdodayton.com/mobilenavigation.

Here you can find the latest information about your mobile navigation service.

And now: Enjoy your ride!