

Parrot 3400 LS-GPS with Nokia E50 and Route66 Mobile7



Tested with ROM : 06.27.1.0



**Nokia E50
with Route66 Mobile7**



Parrot 3400 LS-GPS



SETUP PROCEDURES

- Features
- I/ 3400 LS-GPS Pairing Procedure
- II/ GPS Connection
- III/ Route66 Mobile7 Setup Procedure
- IV/ Plan a Route



Features

- Two Bluetooth connections at the same time : GPS and Handsfree.
- Voice navigation instructions are played DURING a call through the headspeakers.
- **Automatic** switch between GPS software and phone applications when using red and green carkits buttons (especially on “Incoming” and “Outgoing” Call)
- **Automatic** return in navigation after hanging up with the phone a call, picking up by the phone an “Incoming” call.
- Automatic GPS connection (if option activated into Settings/GPS/Settings/ “Connection on Start Up”)

Mandatory : **Valid GPS signal** is needed to establish stable “GPS connections” between **Parrot 3400 LS-GPS with Nokia E50 (otherwise GPS disconnections)**
Check the number of satellites (at least 3 or 4.)

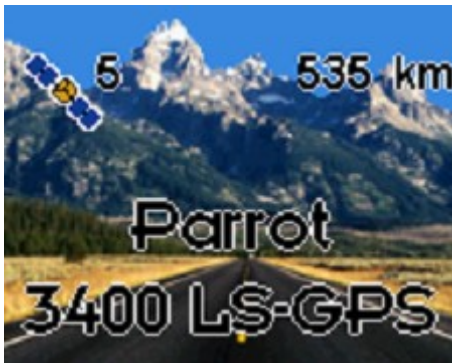


Step I

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3400 LS-GPS Pairing Procedure for Hansfree Connexion

Step I – 3400 LS-GPS Pairing Procedure

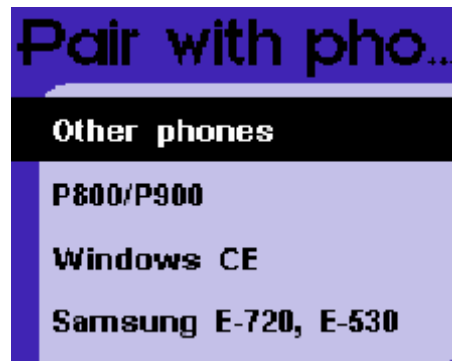


Parrot 3400 LS-GPS
"Idle Mode" with Valid
GPS signal



Please go into the menu
SETTINGS" of the carkit

Step I – 3400 LS-GPS Pairing Procedure



Then, go into the menu
"PAIR WITH PHONE \ OTHERS PHONES". The
carkit will display a random PIN code.

Step I – 3400 LS-GPS Pairing Procedure



From the Smartphone Idle screen, please select the "START" menu. Select the "SETTINGS" command



Select the "CONNECTIONS" tab

Step I – 3400 LS-GPS Pairing Procedure



Select the "BLUETOOTH" icon



Please make sure that the Bluetooth is ON and then tap on the "DEVICES" tab

Step I – 3400 LS-GPS Pairing Procedure



Select the "Add
NEW DEVICE ..."
command



Nokia E50 searches
for Bluetooth devices -
After a few moment, select
your Parrot 3400 LS-GPS

Step I – 3400 LS-GPS Pairing Procedure



At the same time, position your Parrot 3400 into the mode "Settings / Pair a phone / Other phones" – as soon as you detect the Parrot 3400, enter the "PIN CODE" displayed by the carkit



If possible, activate "set as authorised", set the service "HandsFree" and other "Serial Port services".



Handsfree Pairing is done, a connection will be done automatically

Step II

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Pairing Procedure for GPS Connexion on the 3400 LS-GPS side

Step II – GPS Connection



Navigate to the Parrot 3400 LS-GPS menu (the fourth one from the idle mode)



Go into the "ACTIVATE / DEACTIVATE" menu of the Parrot 3400 LS-GPS



Make sure the GPS feature is "Activated"



Step II – GPS Connection

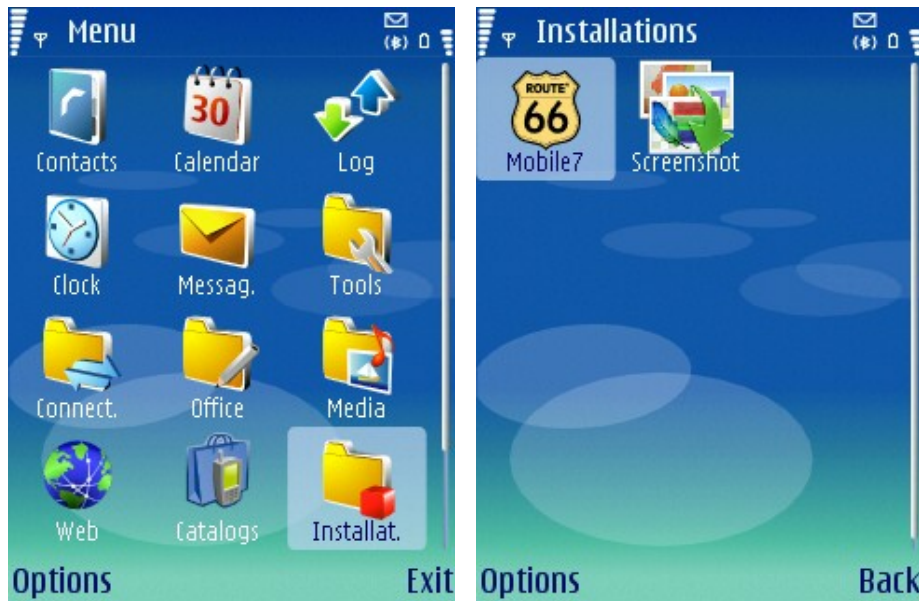
Press the carkit's RED BUTTON for at least three seconds. Your carkit and your mobile phone will be disconnected and a pop-up "Please connect GPS" appears on the Parrot 3400 LS-GPS

Step III

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Pairing Procedure for GPS Connexion on the phone side

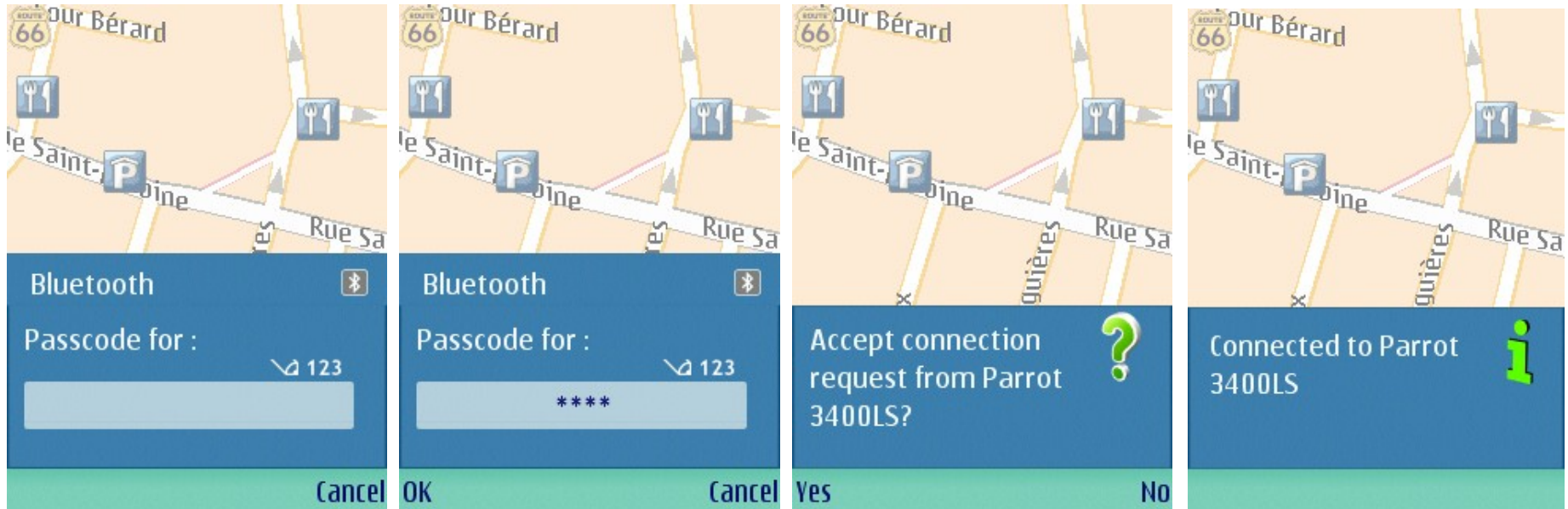
Step III – Route66 Mobile7 Setup Procedure



Please start your “Route66 Mobile7” software in the menu “*Installation / Programs”

“Route66 Mobile7” starts the application without GPS signal: you need to configure the GPS reception parameters with the following indications.

Step III – Route66 Mobile7 Setup Procedure

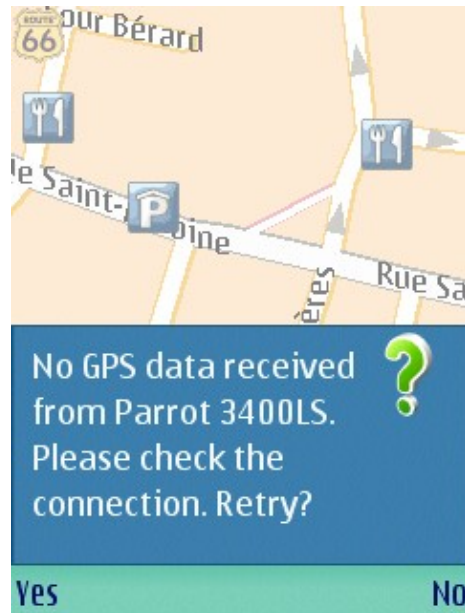


Normally all is preset by definition and Route66 automatically searches for GPS BT sources.

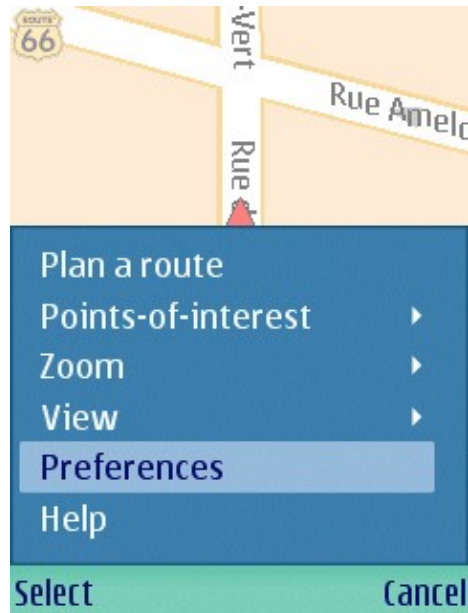
Here, the system allows you to directly choose the device you just paired in the Handsfree mode.

Just Choose the 3400 directly and enter the PIN code displayed on the 3400

Step III – Route66 Mobile7 Setup Procedure



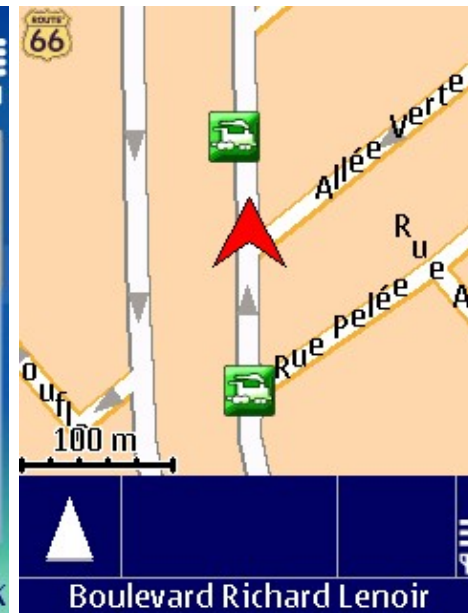
First the Route66 software will not see valid satellites.



Check in the "preferences" menu the Default GPS chosen



Choose your Parrot 3400 LS-GPS in the option "Default GPS" : the 3400 is now defined as the main source of GPS signal for TomTom and navigation is enabled.



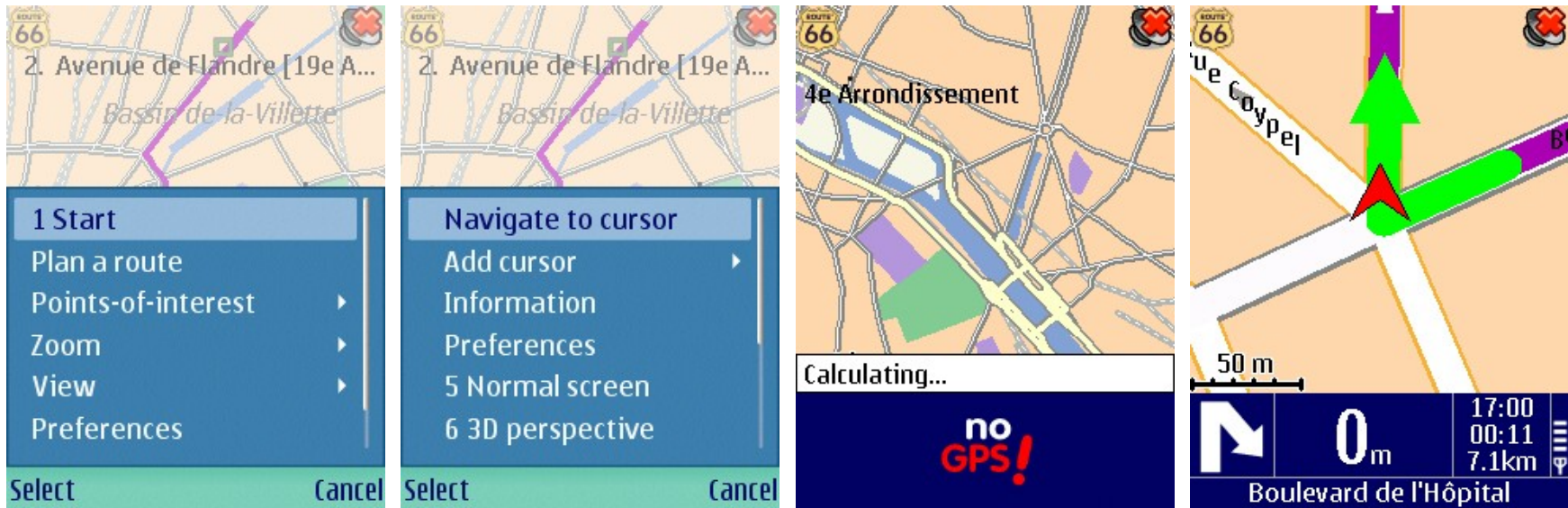


Step IV

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Use the GPS Connexion to navigate

Step IV – Plan a route



Here is the simplest way to navigate immediately: On the HOME screen, tap on the "start" option then "Navigate to cursor" icon

You have different options available to define your immediate destination : you can "add cursor" on the map.

you can also choose the option "Point on Map" and tap on the map to define your immediate destination

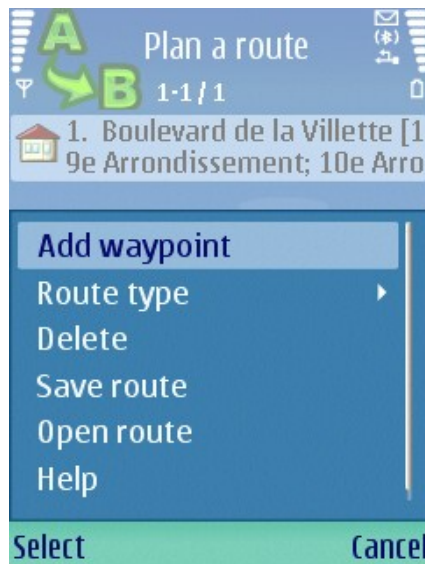
Step IV – Plan a route



Another option is to "Plan a route": Go into the menu "Plan a route A→ B" in order to define two points A&B on the map and link them by a route.

Enter the precise address for the first "Waypoint A". Define the Postcode, the City, the Street, then the number of your destination

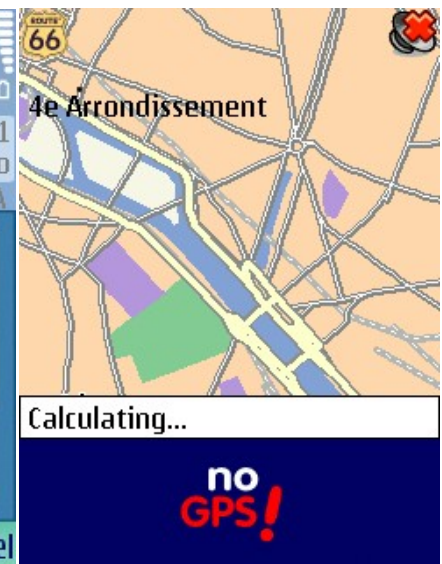
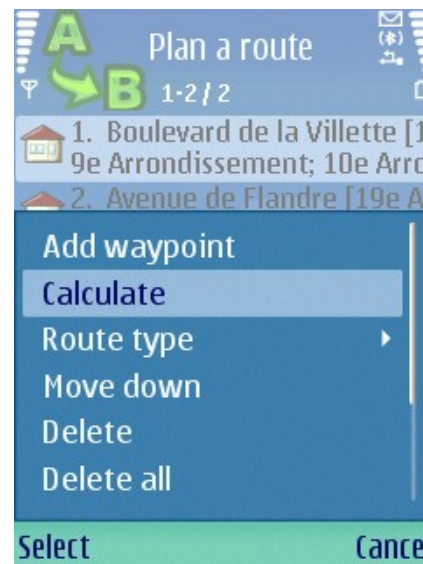
Step IV – Plan a route



Enter the other waypoint (B).

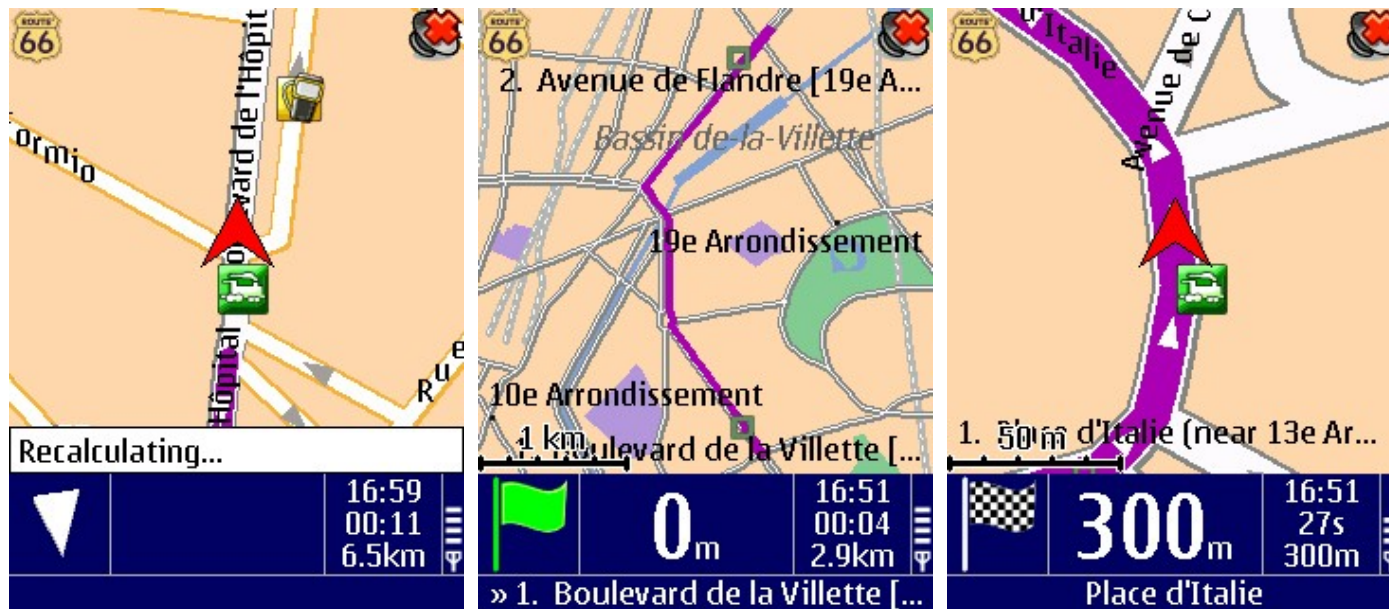


Enter just like before the precise address for the second "Waypoint B". Define the Postcode, the City, the Street, then the number of your second destination



Then, you just have to select the option "Calculate" in order to link by a route the two preceding points you defined.

Step IV – Plan a route



The TomTom software calculates the journey to the destination you entered

The simulation of the route is then launched automatically with navigation voices (uniquely for Nokia phones) on the loudspeakers of the vehicle.

Step IV – Plan a route



Example of Navigation with "Route66 Mobile7"