

Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



Teste with ROM : 1.13.73.1 FRE



**HTC 3470 Pharos
with TomTom Navigator 6**



Parrot 3400 LS-GPS



SETUP PROCEDURES

Features

- I/ 3400 LS-GPS Pairing Procedure
- II/ GPS Connection
- III/ TomTom Navigator 6 Setup Procedure
- IV/ Plan a Route



Features

- Two Bluetooth connections at the same time : GPS and Handsfree.
- Voice navigation instructions through PDA headspeakers ONLY
- Voice navigation instructions are NOT played DURING a call
- **Automatic** switch between GPS software and phone applications when using red and green carkits buttons (especially on “Incoming” and “Outgoing” Call)
- **Manual** return in navigation after: hanging up with the phone a call, picking up by the phone an “Incoming” call (then discrete mode)
- Automatic GPS connection (if option activated into Settings/GPS/Settings/“Connection on Start Up”)

Mandatory : **Valid GPS signal** is needed to establish stable “GPS connection” between **Parrot 3400 LS-GPS with HTC 3470 Pharos** (otherwise there are GPS disconnections)



Step I

-

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.

Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



Step I – 3400 LS-GPS Pairing Procedure



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

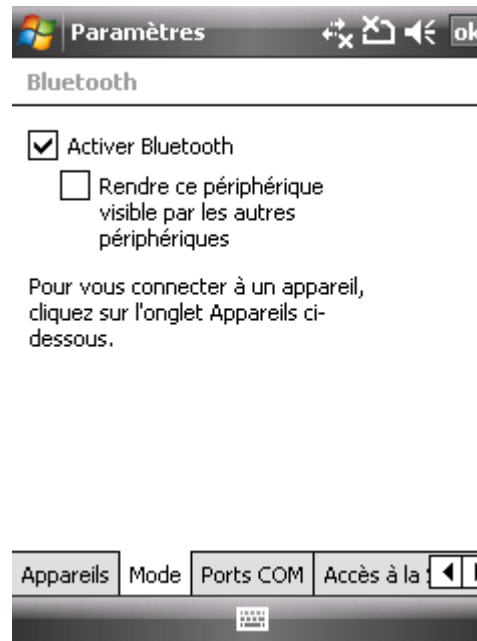
Select the "CONNECTIONS" tab



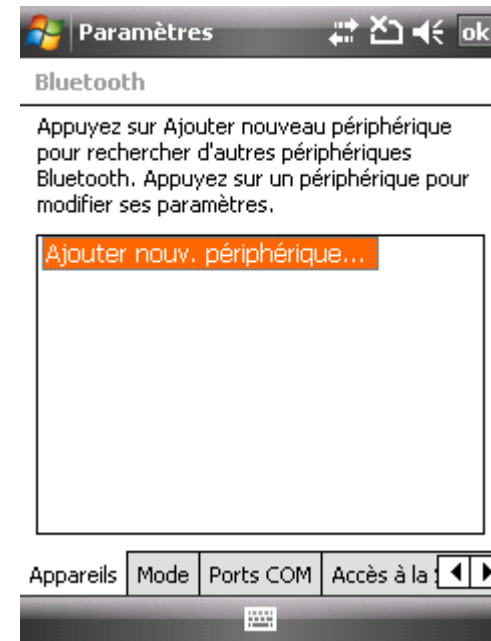
Step I – 3400 LS-GPS Pairing Procedure



Select the "BLUETOOTH" icon and activate the Bluetooth service

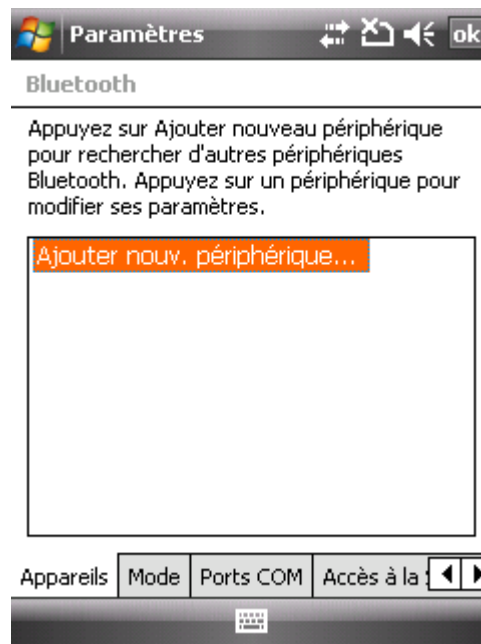


Please make sure that the Bluetooth is ON and then tap on the "DEVICES" tab

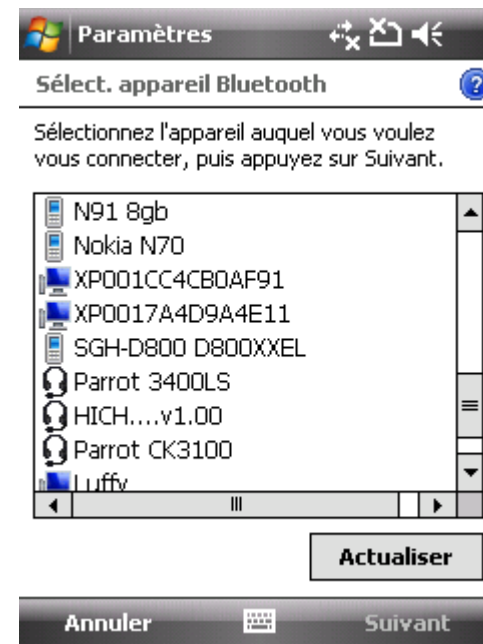




Step I – 3400 LS-GPS Pairing Procedure



Select the "Add NEW DEVICE ..." command



HTC 3470 Pharos searches for Bluetooth devices

Select your Parrot 3400 LS-GPS

Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



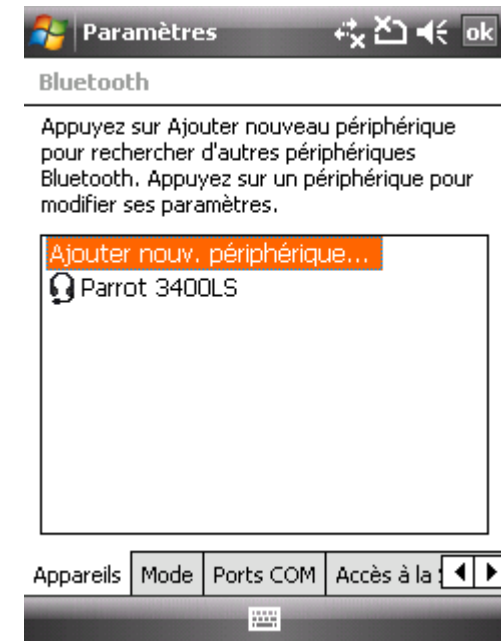
Step I – 3400 LS-GPS Pairing Procedure



Position your Parrot into the mode "Settings / Pair a phone / Other phones" Enter the "PIN CODE" displayed by the car kit



Activate the HandsFree and Serial Port services.



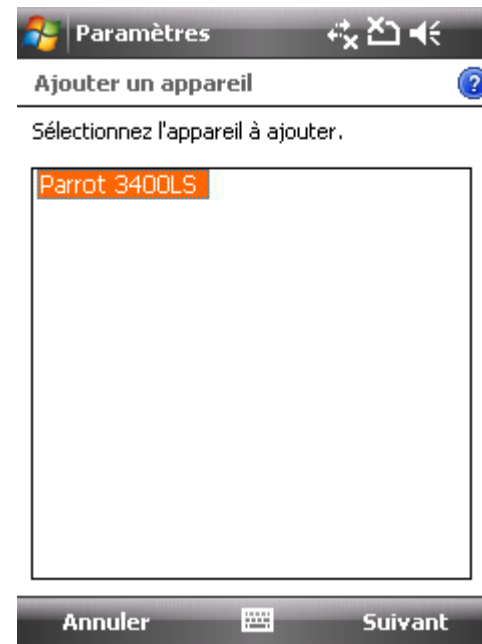
Handsfree Pairing is done, a connection will be done automatically



Step I – 3400 LS-GPS Pairing Procedure



On the “COM PORTS” tab, please select the “NEW OUTGOING PORT” command



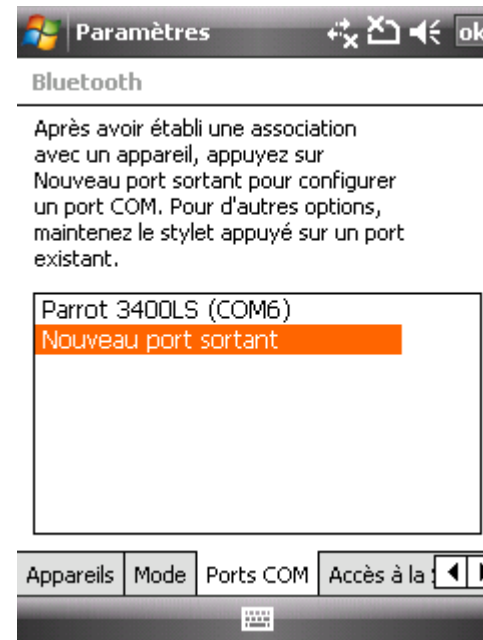
Select your Parrot 3400 LS-GPS among the diverse devices found.



Step I – 3400 LS-GPS Pairing Procedure



Select the “COMx OUTGOING PORT” (preferentially COM6 or COM7 if possible)



An Outgoing COM port has been created



Step II

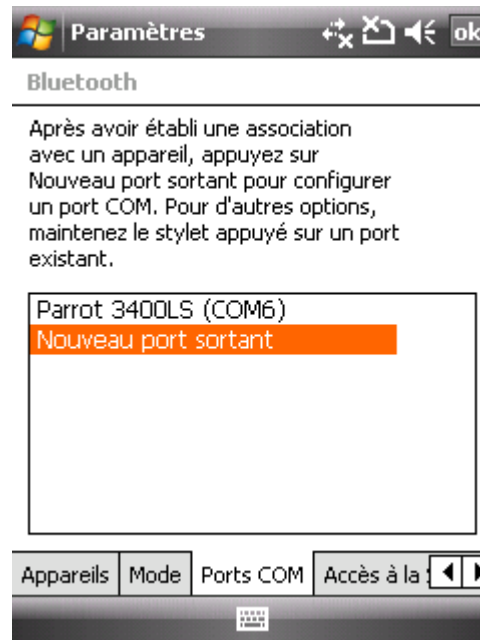
-

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

Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



Step II – GPS Connection



HandsFree connection is established. Now, let us operate the GPS connection.

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

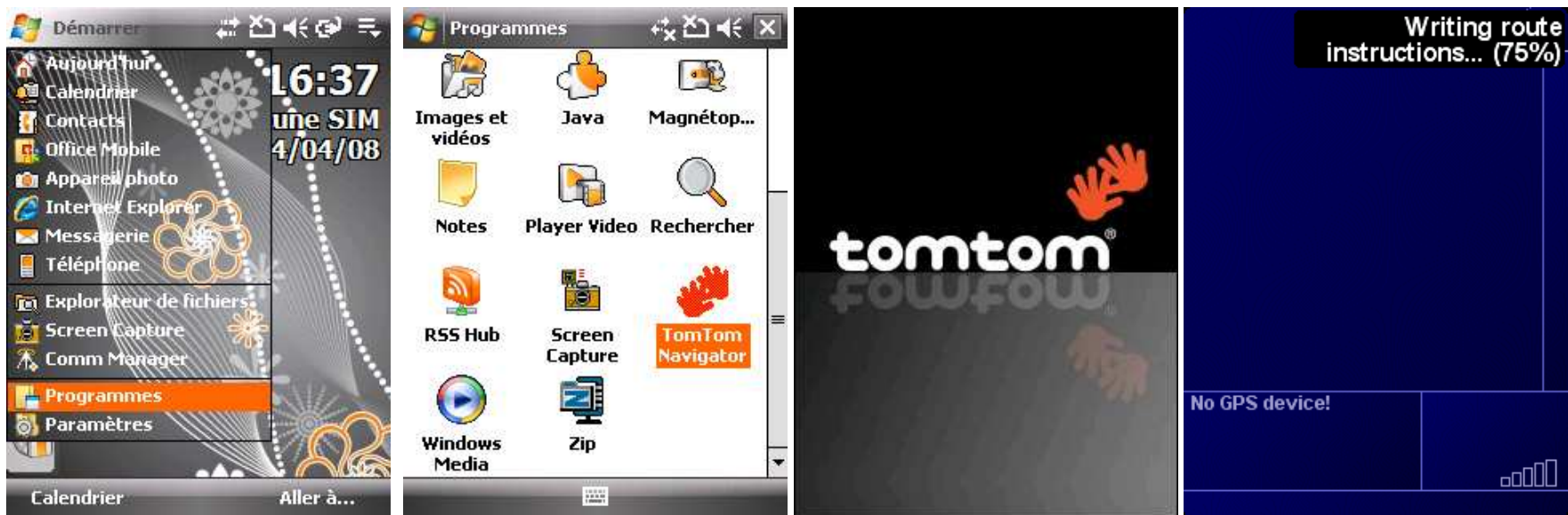
-

Pairing Procedure for GPS Connexion on the phone side

Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



Step III – TomTom Navigator 6 Setup Procedure



Please start your “TomTom Navigator 6” software in the menu “Programs”

“TomTom Navigator 6” start screen without GPS signal: you need to configure GPS reception – please tap on the screen

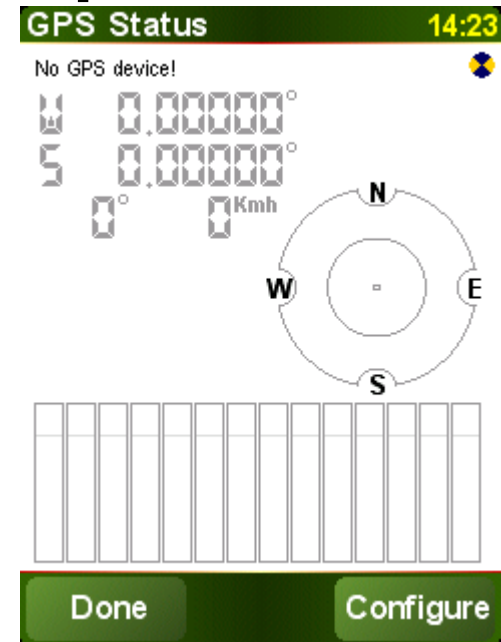
Step III – TomTom Navigator 6 Setup Procedure



Tap on "Change Preference"



Select the "GPS Status" icon



Choose the "Configure" option and validate

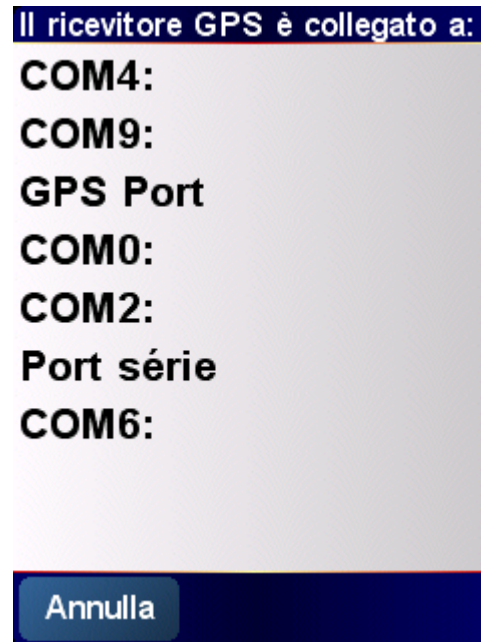
Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



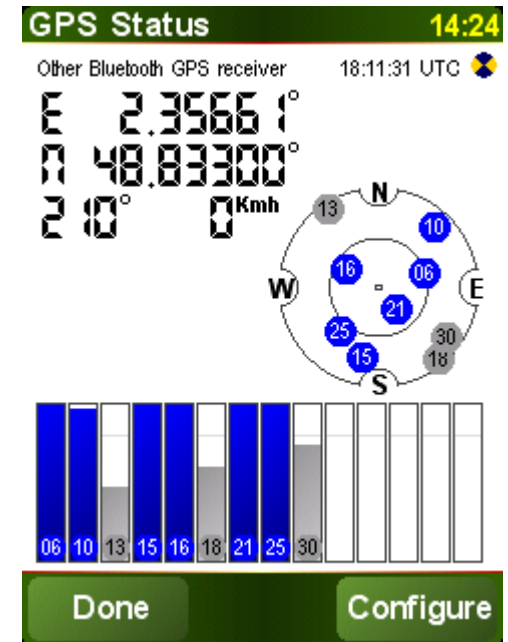
Step III – TomTom Navigator 6 Setup Procedure



Please select "Other Bluetooth receiver" – then press on "continue"



Select the port you have just defined as the GPS channel beforehand ("COM0" for our example)



Your Parrot 3400 LS-GPS is now defined as the source of GPS signal for TomTom



Step IV

-

Use the GPS Connexion to navigate

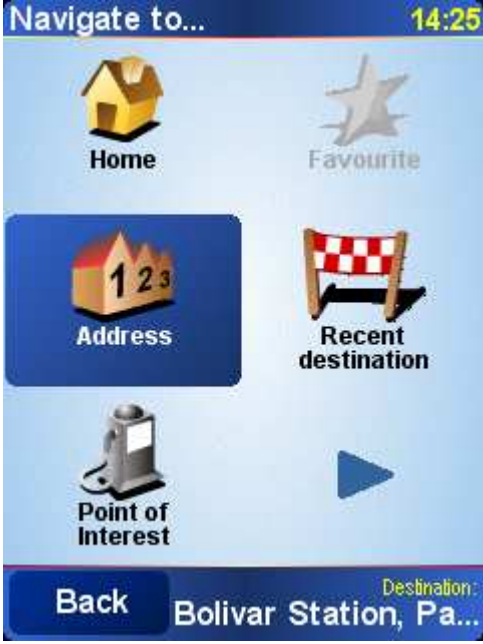


Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6

Step IV – Plan a route



On the HOME screen, tap on the "Navigate to" icon



You have different options available to define your destination.

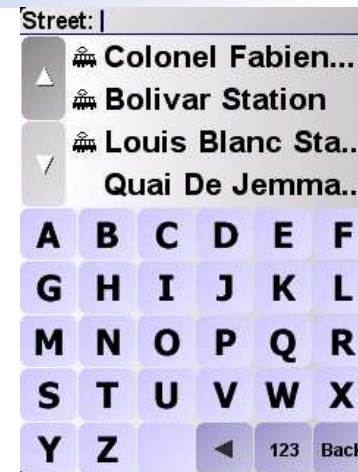


Option #1: Choose "Address" and select "City Center" to define your destination the most simple way.



Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6

Step IV – Plan a route



Option #2: Choose "Advanced Planning", meaning you need to define depart and destination points

Option #2: Choose "Street and house number" for each of these points

Option #2: enter the precise address. Define the City, then the Street, then the number of your destination

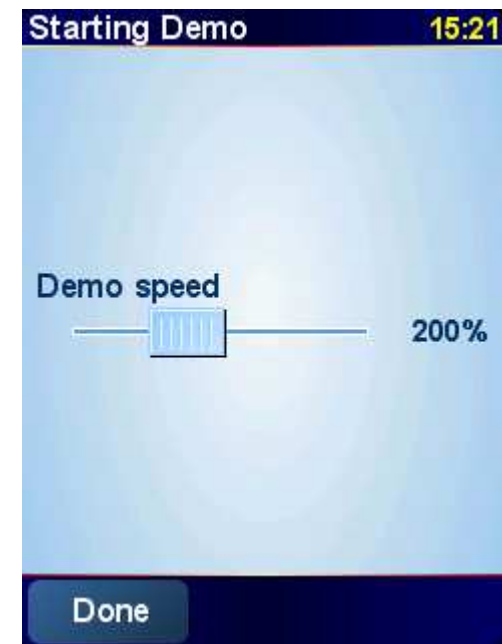
Step IV – Plan a route



The TomTom software calculates the journey to the destination you entered



Tap on Details to simulate your itinerary, then "Display a demo of the itinerary", then select the speed of demo (200%)

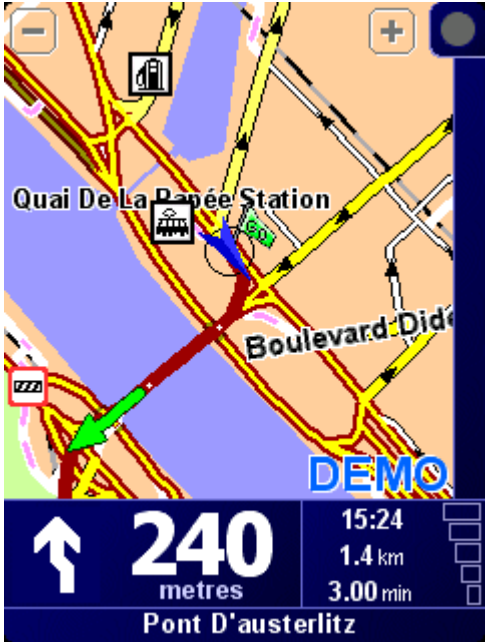


The simulation is launched

Parrot 3400 LS-GPS with HTC 3470 Pharos and TomTom Navigator 6



Step IV – Plan a route



Navigation with "TomTom Navigator 6"

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>