



# **HPT404BT with GSM**

## **Configuration Example**

**Version 1.0**

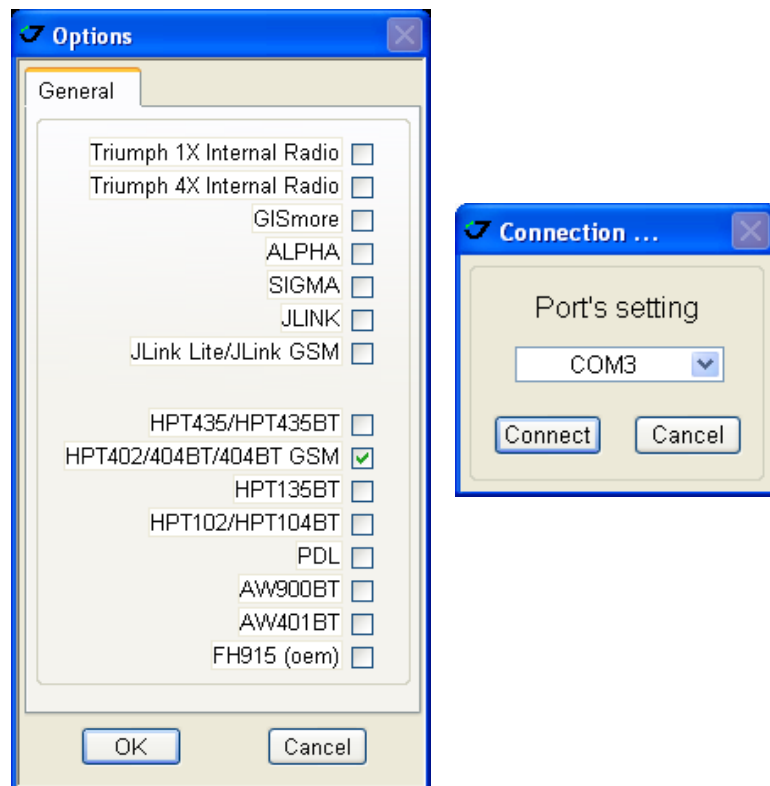
**Last revised March 5, 2013**

**All contents in this manual are copyrighted by JAVAD GNSS.  
All rights reserved. The information contained herein may not be used, accessed, copied,  
stored, displayed, sold, modified, published, or distributed, or otherwise reproduced without express written  
consent from JAVAD GNSS**



# HPT404BT WITH GSM CONFIGURATION EXAMPLE

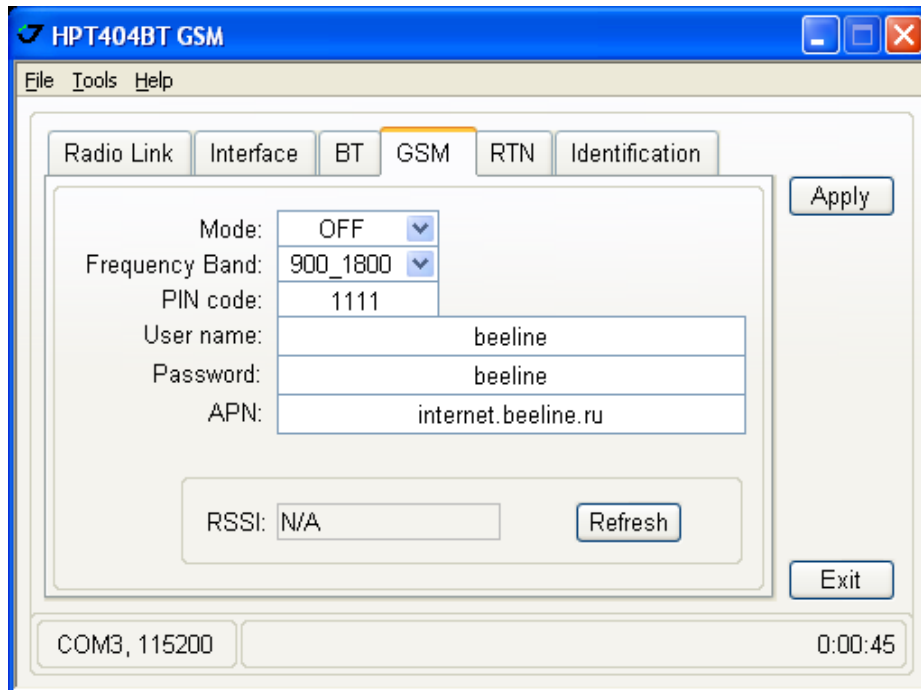
1. Ensure the SIM-card is installed in HPT404BT with GSM.
2. Connect the modem to PC, power it.
3. Start ModemVU, select HPT402/ 404BT / 404BT GSM and click *Ok*.



4. Select the COM port the modem is connected to and click *Connect*.
5. In the *GSM* tab enter the parameters for *PIN code*, *User name*, *Password*, and *APN*.

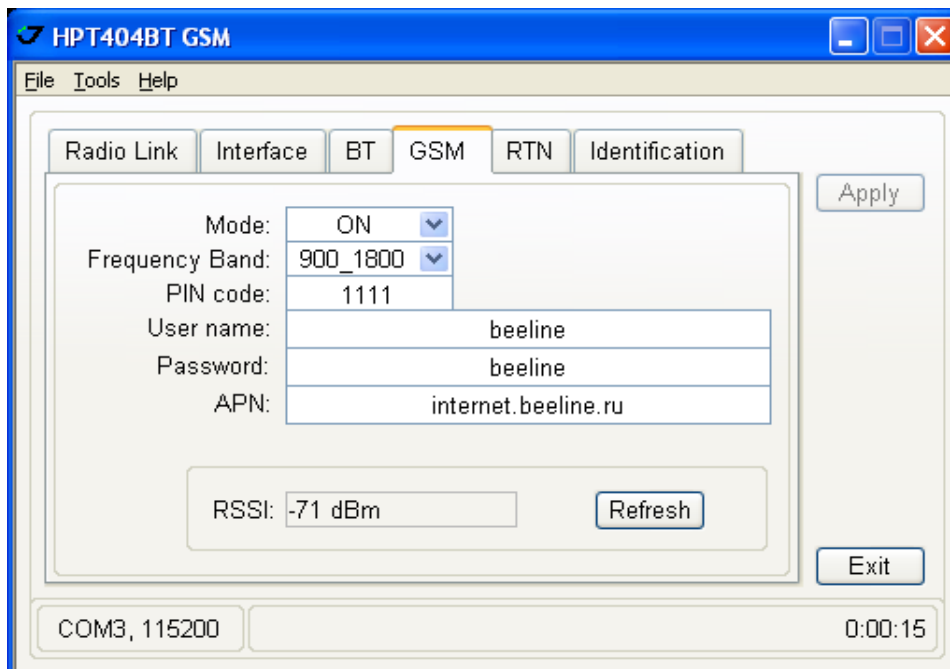
## HPT404BT with GSM Configuration Example

- Set the *Mode* to ON and click *Apply*.

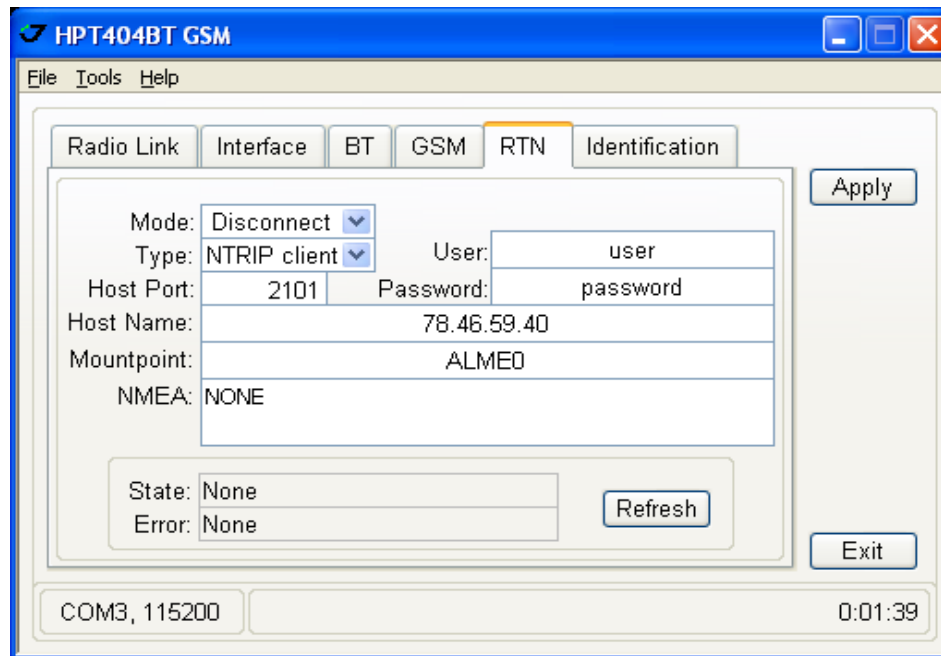


The progress bar appear. Wait the process will be complete.

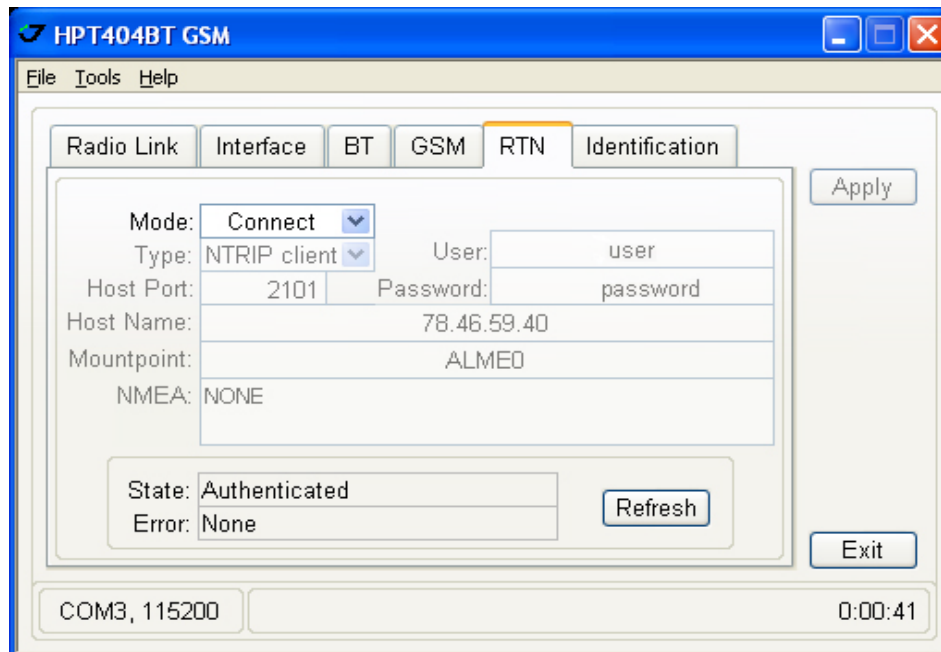
- After the modem has been successfully registered in the GSM network, in the *RSSI* field the signal level appears. Use *Refresh* button, to refresh this parameter.



- Open the *RTN* tab. Select the type of connection in the *Type* drop-down list box and enter additional parameters. Select *Connect* for *Mode* and click *Apply*.

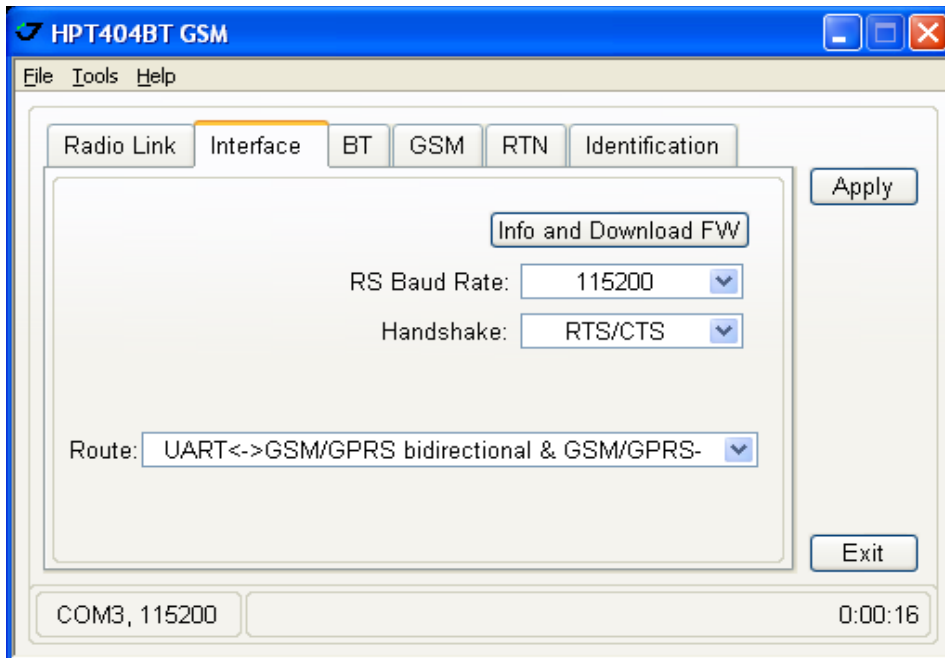


- The progress bar appear. Wait the process will be complete.
- Connection status and errors will be displayed in the *State* and *Error* fields. Use *Refresh* button, to refresh these parameters.



## HPT404BT with GSM Configuration Example

11. In the *Interface* tab select *Route* and click *Apply*.



12. To switch off this mode, follow the steps:

- In the *RTN* tab the *Mode* switch to *Disconnect* and click *Apply*;
- In the *GSM* tab set the *Mode* to *OFF* and click *Apply*.



900 Rock Avenue, San Jose, CA 95131 USA

Phone: +1(408)770-1770

Fax: +1(408)770-1799

[www.javad.com](http://www.javad.com)

Copyright © JAVAD GNSS, Inc., 2012  
All rights reserved. No unauthorized duplication.