# QGIS Application - Bug report #2353 GPS functionality broken on OS X

2010-01-10 04:52 PM - John Tull

Status: Closed Priority: Low

Assignee: Marco Hugentobler

Category: Build/Install

Affected QGIS version:

Operating System: OS X

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12413

#### Description

On OS X, there are no ports being picked up for the GPS functionality. Possibly, incorporating the newest qextserial code will be a start as there is support for OS X in the current 1.2 branch. Another possibility would be allowing manual input of the device path.

## History

### #1 - 2010-01-11 08:41 AM - Giovanni Manghi

is this #1170 the same issue?

#### #2 - 2010-01-11 09:58 AM - John Tull

No, but thanks for adding that pointer. It might be possible that a fix here can supply a fix for the plugin as well. This bug relates to the under development GPS functionality (live tracking, etc.) that Tim and Marco are working on.

## #3 - 2010-01-12 06:18 AM - Marco Hugentobler

Does the upgrade of the qextserial code (thanks, jef!) solves this problem?

### #4 - 2010-01-12 09:21 AM - John Tull

- Resolution set to fixed
- Status changed from Open to Closed

Yes, this is now working. I do not have my hardware to test the 1170 possible fix right now.

2024-04-26 1/1