

### **Little Navconnect User Manual**

Little Navconnect is a small free open source application that acts as an agent connecting Little Navmap with a flight simulator like FSX, Prepar3D, Microsoft Flight Simulator 2020 and X-Plane.

### Do not use this program for real world navigation.

For versions 2.8. Last update on Sep 15, 2022.

More about my projects at  $\underline{\text{www.littlenavmap.org}}$  [https://www.littlenavmap.org]. Support forum at  $\underline{\text{AVSIM}}$  [https://www.avsim.com/forums/forum/780-little-navmap-little-navconnect-little-logbook-support-forum/]. The sources of this manual are available on  $\underline{\text{Github}}$  [https://github.com/albar965/littlenavconnect-manual].

This manual was created using <u>Sphinx</u> [https://www.sphinx-doc.org/] and the <u>Read the Docs Sphinx Theme</u> [https://sphinx-rtd-theme.readthedocs.io/en/latest/index.html]. PDF and MOBI formats converted using <u>Calibre</u> [https://calibre-ebook.com/]

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## 1. Acknowledgments

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Thanks to all in the forums who patiently supported me and gave invaluable feedback during the public beta:

# 2. Donations

Donate to show your appreciation if you like my programs.

Spenden Sie, um Ihre Wertschätzung zu zeigen, wenn Ihnen meine Programme gefallen.



[https://albar965.github.io/donate.html]

### 3. Installation

Highlighted text is used to denote window, menu, button, file or directory names.

#### 3.1. General

Little Navconnect acts as an agent that connects <u>Little Navmap</u> [https://albar965.github.io/littlenavmap.html] running on a remote computer with a flight simulator. This saves the complexity of setting up a remote SimConnect link and also allows using *Little Navmap* to connect remotely to the *Little Xpconnect* X-Plane plugin.

Little Navmap can connect to the flight simulator directly when running on the same computer as the flight simulator therefore the Little Navconnect agent is only needed for connecting to a remote computer.

For X-Plane you need the Little Xpconnect plugin.

Little Navconnect for Windows is a 32-bit application and was tested with Windows 7, Windows 8, Windows 10 (32-bit and 64-bit).

The macOS and Linux versions are both 64-bit and were tested with macOS Sierra and Ubuntu Linux.

#### Note

Little Navconnect is bundled with the Little Navmap download.

### 3.2. Updating

Delete all installed files of a previous *Little Navconnect* version before installing a new version. All files from the previous ZIP can be deleted since settings are stored in separate directories. In any case do not merge the installation directories.

There is no need to delete the old settings directory. The program is written in a way that it can always work with old setting files.

### 3.3. Windows

Installation involves the simple copying of files therefore an installer or setup program is not required.

Do not extract the archive into the folder c:\Program Files\ or c:\Program Files (x86)\ since you will need administrative privileges in some Windows versions. Since Windows keeps control of these folders other problems might occur like replaced or deleted files.

Extract the Zip archive into a folder like c:\Own Programs\Little Navconnect. Then start the program by double-clicking littlenavconnect.exe.

I recommend to install the  $\underline{\text{Visual C++ Runtime Installer (All-In-One) v56}}$  [https://www.majorgeeks.com/files/details/visual\_c\_runtime\_installer.html] package from MajorGeeks.Com but only if you get errors when starting  $Little\ Navconnect$ .

### 3.3.1. SimConnect for FSX, P3D and MSFS

This program comes with a FSX SP2 (no Acceleration) SimConnect version 10.0.61259.0.

There is no need to install the FSX SP2 SimConnect on the computer since *Little Navconnect* uses the included simConnect.dll.

### 3.4. macOS

Extract the ZIP file and copy the Little Navconnect app to Applications or any other folder.

### 3.5. Linux

Extract the tar archive to any place and run the executable <code>littlenavconnect</code> file to start the program from a terminal:

./littlenavconnect

Most file managers will start the program if double-clicked.

#### 3.6. X-Plane

*Little Navconnect* can only connect to X-Plane using the *Little Xpconnect* X-Plane plugin which has to be installed too.

The Little Xpconnect plugin is included in the Little Navmap archive but can also be downloaded separately. See the included README.txt in the Little Xpconnect folder for installation instructions.

The plugin is 64-bit only and is available for Windows, macOS and Linux.

### 4. Usage

You will receive an error message if the protocol of *Little Navmap*, *Little Navconnect* or *Little Xpconnect* does not match. Make sure to use the latest versions of all programs or use the ones included in the *Little Navmap* download archive.

### 4.1. Flying Computer

Install *Little Navconnect* on the flying computer. Start it and take note of the message that is printed in the logging window. You only need the colored values. You can use the IP address or the host name.

The program will automatically connect to the flight simulator using the included SimConnect. You can change the connection to X-Plane and it will connect automatically to the *Little Xpconnect* plugin if X-Plane is running. If no simulator was found it will retry in 10 second intervals.

Little Navconnect can print multiple IP addresses or host names depending on your network configuration. This can happen if you have Ethernet plugged in and are connected using wireless LAN too, for example. You have to try all addresses if you are unsure which one to use.



Little Navconnect is running and waiting for a flight simulator. The FSX or Prepar3D and X-Plane buttons are not shown on macOS and Linux or if SimConnect is not available.

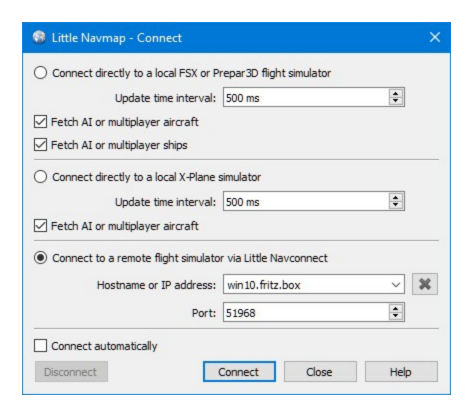
Change the port in the options dialog if you see an error message like shown below:

 $[2016-07-27 \ 16:45:35]$  Unable to start the server: The bound address is already in use.

### 4.2. Remote Computer

Also called client or networked computer.

- 1. Start *Little Navmap* on the client computer.
- 2. Open the connection dialog in *Little Navmap* by selecting Main Menu -> Tools -> Flight Simulator Connection.



Connect dialog with correct values to access the Little Navconnect shown above.

- 1. Select Connect to a remote Flight Simulator.
- 2. Add the value for host name or the IP address printed by *Little Navconnect*.
- 3. Check the value for the port. 51968 is the default value and does not need to be changed usually.
- 4. Click <code>connect</code>. The dialog will close and <code>Little Navmap</code> will try to establish a connection in the background which can take some time, depending on your network. Your aircraft will show up on the map and on the <code>simulator Aircraft</code> dock window once a flight is set up and loaded on the simulator. You will see the message <code>connected</code>. <code>Waiting for update</code>. in the <code>simulator Aircraft</code> dock window if no flight is loaded yet (i.e. the simulator still shows the opening screen).

### Note

Note that it sometimes can take a while until an error is shown if you used the wrong values for host name or port.

## 5. Menu and Options



Exits the application. Will ask for confirmation if there are still clients connected.

### 5.2. Tools -> FSX or Prepar3D / X-Plane

Chooses the simulator connection. These functions are also available on the toolbar.

### 5.3. Tools -> Reset Messages

This will re-enable all dialogs that were disabled by clicking Do not show this dialog again or similar messages.

### 5.4. Tools -> Toolbar

Shows or hides the toolbar.



### **Tools -> Options**

Opens the Options dialog which has the following settings:

• Update Time Interval: Allowed range is 50 milliseconds up to 5 seconds. Little Navconnect fetches data from the flight simulator and sends it to all clients (i.e. Little Navmap) using this time interval. Increase this value if you get a warning message like shown below:

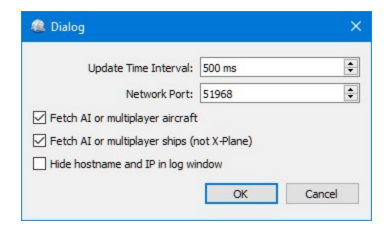
[2016-07-27 16:45:35] Dropped more than 50 packages. Reason: Missing reply. Increase update time interval.

Dropped packages can also appear if the *Little Navmap* cannot respond because a dialog is open.

 Network Port: This can normally be left at default. Change this value only if another application occupies this port and you get an error message like shown below when starting Little Navconnect:

[2016-07-27 16:45:35] Unable to start the server: The bound address is already in use.

- AI fetch radius: Changes the radius around the user aircraft that is used to include AI or multiplayer aircraft. Using higher values with a lot of AI or multiplayer aircraft can cause stutters in the simulator. The unit is always nautical miles (1 NM equals to 1.852 km). Note that FSX, P3D and MSFS allow a maxium of 105 NM.
- Fetch AI or multiplayer aircraft and Fetch AI or multiplayer ships: Disables fetching of AI vehicles and the transfer across the network. This can be useful for performance reasons if you use large amounts of AI but do not want to see it in *Little Navmap*. Note that ship AI is not available on X-Plane.
- Hide host name and IP in log window: Check this option to disable printing of host name and IP address on startup. This can be useful for streaming sessions where *Little Navconnect* window is visible to others.



Little Navconnect Options Dialog with default settings.



Shows the online help in your default web browser.

# 5.7. Help Menu -> Contents (Offline, PDF)

Shows the offline help PDF document in your default PDF viewer.

## 5.8. Help Menu -> About Little Navconnect

Shows version and revision number for *Little Navconnect*, also contains links to the configuration file, log file and the author's e-mail addresses.

# 5.9. Help Menu -> About Qt

Information about the <u>Qt application framework</u> [https://www.qt.io] that is used by *Little Navconnect*.

## 6. Appendix

### 6.1. How to report a Bug

If something goes wrong send me *Little Navconnect*'s log file and configuration file which both can be located in the about dialog. My e-mail address is shown in the about dialog of *Little Navconnect* as well. Please compress the log file in a ZIP archive.

Please add all steps that are necessary to reproduce the error.

If you're concerned about privacy when sending log files: The log files will contain all paths (like your <code>Documents</code> directory) which will also include your username as a part of the path. They might also contain your computer's name IP address in your network.

In no case file names from anything else than flight simulator scenery or configuration files are included. No names or content of personal files is included in the log files.

I'd suggest to remove this information if you're concerned about it.

I strongly recommend to send the log files using a private forum message or by email and not attach them to forum posts where they are publicly visible.

### 6.2. Files

### **6.2.1. Windows**

Log files of Little Navconnect for Windows 7/8/10 are typically stored in the directory:

C:\Users\YOURUSERNAME\AppData\Local\Temp

The program keeps three log files and rotates these depending on size. Therefore, you can find up to three logs:

abarthel-little\_navconnect.log, abarthel-little\_navconnect.log.1 and abarthel-little\_navconnect.log.2.

All configuration files of my programs for Windows 7/8/10 are typically stored in the directory:

C:\Users\YOURUSERNAME\AppData\Roaming\ABarthel

There is one configuration file for this program:

little\_navconnect.ini: INI style configuration file. Text file.

### 6.2.2. macOS and Linux

The configuration files are stored in  $\frac{\text{HOME}}{\text{config}}$  and Linux. Log files are stored in  $\frac{\text{tmp on Linux and in /var/folders on macOS}}{\text{tmp on Linux and in /var/folders}}$ 

### 7. License

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

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