

# Anywhere Map Version 1.7.2

## Release notes

### **Bug fixes**

- GPS compatibility has been improved
- Compatibility with some iPAQ PDA (4155) models has been improved as well
- For PDAs with non-standard port configurations (Samsung i740 phone), you can force AW Map to display all com ports by creating a file named "NOENUMREG.TXT" and placing this file in the DAT folder before running Anywhere Map. When this file is found in the DAT folder, the software will always display COM1-COM9 in the port selection list.
- For PDAs with Bluetooth compatibility issues, you now have the option to install a file called "NOBLUE.TXT" in the dat folder. The presence of this file disables ALL Bluetooth checking by AW Map, however one can still select and use a Bluetooth COM port manually.

### **New Features**

- The map now blanks the terrain and other advanced map features briefly while zooming in or out. This makes for a much faster update rate when zooming
- You can now geo-reference airport diagrams. This lets you see your aircraft on the airport diagrams with the GPS. To calibrate a diagram, double tap on the airport stick diagram in the airport information screen and tap on the little icon in the lower left corner of the screen. On the menu that appears, tap Calibrate Diagram and touch a runway endpoint on the diagram. On large diagrams it may be a good idea to tap the scale to fit box first... Once you touch a runway endpoint, the software will ask you which runway you tapped. Repeat this and tap the other end and you will have calibrated the diagram, and will never have to repeat this step for that airport again.
- Altitude compensation box in the GPS settings screen allows you to bias the GPS altitude to make it agree with the actual altitude.

### **Weather software changes**

#### **Bug Fixes**

- The reliability of the XM link has been improved
- Enhanced lightning file decoding to eliminate all reported issues.
- Improved METAR visibility decoding eliminates some errors we were aware of in graphical METARS.

#### **Weather software additions**

- **Winds aloft** may be shown at any altitude in 3000 foot increments. To show the vectors check "**show barb**" on the **File>View Setup>WX Tab** under the SETUP button under the winds checkbox. You can also select the altitude in this screen. Checking "**Follow Alt**" will show the winds at the altitude closest to your GPS reported altitude.
- **Storm cell tracking** has been added. The Storm ID tags only show at zoom ranges of less than 25 miles (compass rose). The storm ID tags appear on some storm cells and are enabled by checking the **SCIT** checkbox (Storm Cell Info Tag) in **File>View Setup>WX**. When you single tap on one of these bullseye targets, you will see detailed information about a storm cell.