



Getting Started with the eXplorist Pro 10 and GNSS Driver GNSS Driver for ArcPad



eXplorist Pro 10 and GNSS Driver for ArcPad

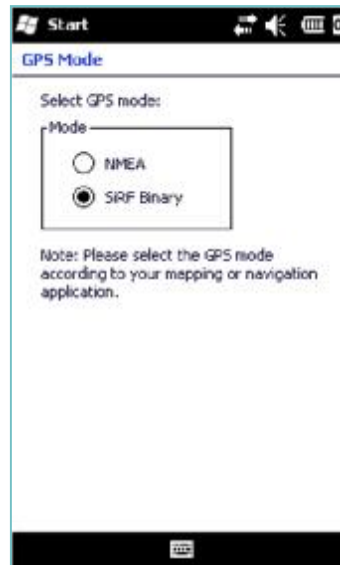
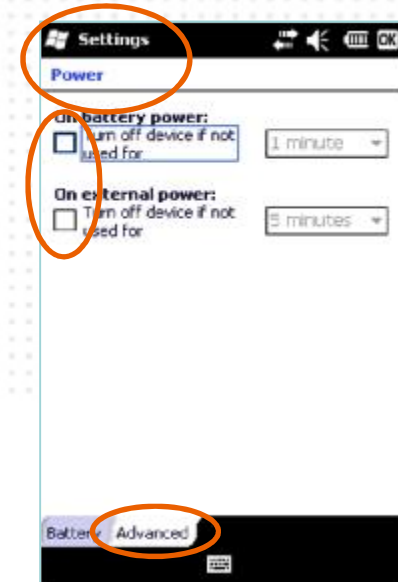
This Getting Started is meant to help quickly get started, for detailed information, refer to **GNSS Driver** for ArcPad User Guide available with the software install.

Summary

- Get ready with the **eXplorist Pro 10**
- Install and use **GNSS Driver** for ArcPad

Get ready with the eXplorist Pro 10

- Using the eXplorist Pro 10 Start menu go to Settings>Power> using the Advanced tab unchecked the Turn off device options and tap OK. Otherwise, after the specified time, the GPS will turn off. If you collect a point or a line for several minutes (over the number of minutes specified for Turn off), the GPS will turn off and so the point or line cannot be recorded.
- In order to use the eXplorist Pro 10 with GNSS Driver for ArcPad you must set the eXplorist Pro 10 GPS output format to binary. Using the Start menu go to Settings>System>GPS mode select SiRF Binary and tap OK.

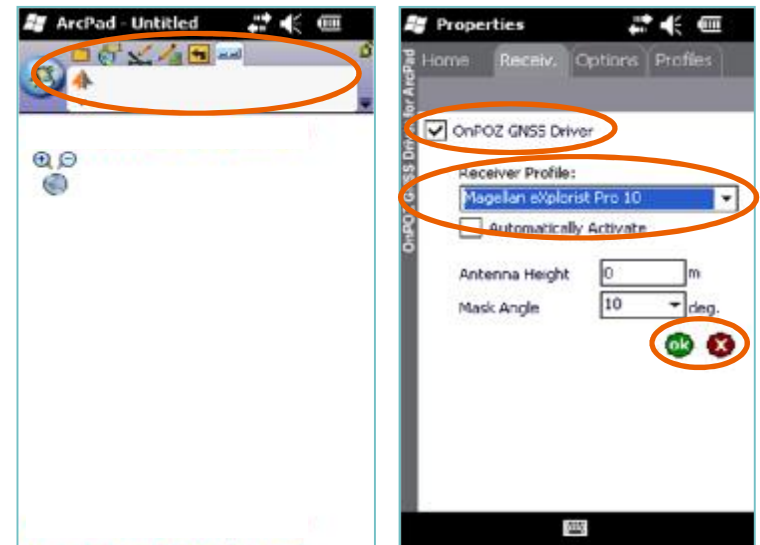


After a battery replacement or a reboot make sure these two settings were not reset to the original values.

Install and use GNSS Driver for ArcPad

Prior to install GNSS Driver for ArcPad, remove the previous version of all OnPOZ products (GNSS Mobile Services, GNSS Driver for ArcPad and EZSurv). Two different versions cannot be installed on a same computer.

- Download GNSS Driver for ArcPad installation package on your PC and run Setup. exe to install it. Follow the instructions and, if necessary, refer to the User Guide delivered with the install.
- Install ArcPad first on your eXplorist Pro 10. Then, synchronize your eXplorist Pro 10 with your PC then, from the PC Start>All Programs menu, select Effigis>GNSS Driver For ArcPad>Install on Mobile Device and follow the instructions to install GNSS Driver for ArcPad on the eXplorist Pro 10.
- Start ArcPad on your eXplorist Pro 10. Open GNSS Driver for ArcPad then, check OnPOZ GNSS Driver and select the Receiver Profile: Magellan eXplorist Pro 10 and tap OK. This step needs to be done once.
- Use ArcPad as usual.



Give us your feedback
or send us your
questions

onpozsupport@effigis.com

effigis.com

OnPOZ
Precision Positioning