

Installation Instructions for the CNvUtility Program (v3.6.2 Onwards)

This PC-based CNvUtility program is used to create a profile to optimize the CNv for your glider. The profile contains some instrument and glider settings, pilot preferences, and pilot and glider information.

A profile generated with the CNvUtility v3.6.2 onwards is required to be able to use all the features in CNv 3.6.4250 and higher releases.

- Uninstall the old CNvUtility program from your PC, if present.
- Download and unzip the CNvUtility (PC Install) software.
- Run “setup.exe” and follow the installation instructions
- You may find it convenient to create a desktop shortcut for the CNvUtility
- Run the CNvUtility
- Create a profile and save it with a name which makes sense to you (eg: “glider1.cnv”)
- Make a copy of your profile (or profiles) and paste it to the root of your USB drive.
- Insert the drive into the ADC USB socket. If the vario is not on, turn it on now.
- Go to the Profile Select screen on the Vario Settings ribbon. Scroll to the desired profile with the lower right knob, and click the lower right knob to select it. After a brief delay, the new profile will be loaded.

NOTES:

1. You don't have to create a profile at this time, although it is required if you wish to use the new features included in the CNv 3.6.XXXX Beta software.
2. You can use the default profile chosen at the time of the CNv software update and select the desired polar from the Polar Select screen found on the Glider Settings ribbon. However, we strongly recommend you create a custom profile for you and your glider. This will help you learn how the CNv works.
3. Explanatory notes in the CNvUtility make it very easy to use.