

gAGE-GLUE

gAGE-GLUE is a bootable USB stick with a full environment ready to use; based on LINUX (Ubuntu)

It contains the **ESA/UPC GNSS-Lab Tool suite (gLAB)**, which is an interactive software package for GNSS data processing and analysis, including source code



This USB stick is to be used for Home-Work (optional)

Please do not forget to bring this USB to attend the lectures (all session material is included in this pen drive).

Do not manipulate the USB content!!

Starting-up your laptop

1. Plug the stick into an USB port and boot your laptop from the stick.

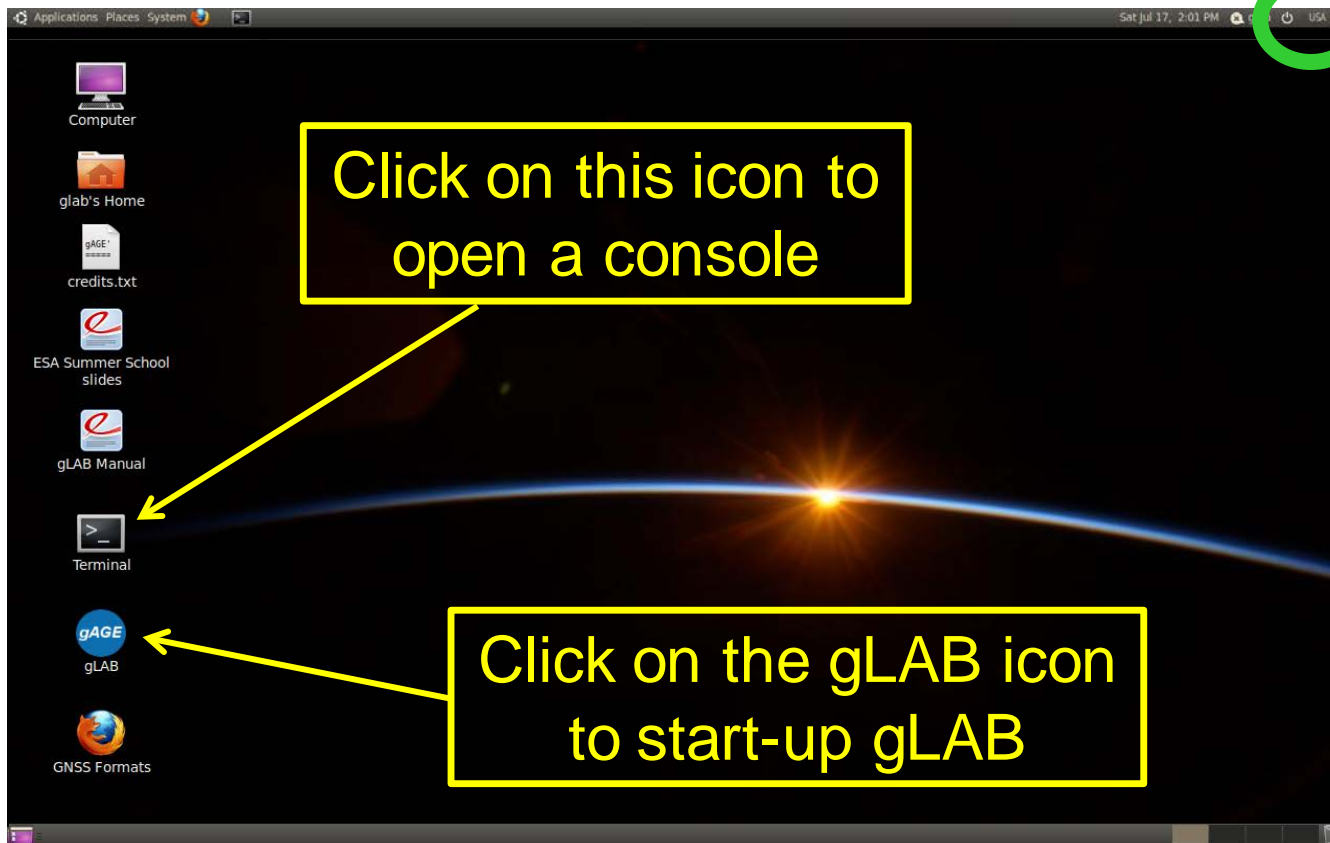


2. Access the Boot Device Menu when starting-up the laptop.

Note: The way to do it depends on your computer:
Usually, you should press [ESC] or [F4], [F10], [F12]....

Starting-up your laptop

3. The following screen will appear after about 2 minutes:



The US keyboard is set by default. You can change it by clicking on the upper right corner.

Starting-up your laptop

The screenshot displays a Linux desktop environment. The top panel shows the system menu with 'Applications', 'Places', and 'System'. The desktop background is a space-themed image of a satellite. The gLAB software interface is open, showing the 'gLAB - Version 2.0.0' window. The interface includes the ESA logo, the gLAB logo, and the gAGE/UPC logo with the URL <http://www.gage.es>. Below the logos are buttons for 'Preferences' and 'About'. The main menu has 'Positioning' and 'Analysis' tabs. Under 'Positioning', there are buttons for 'Input', 'Preprocess', 'Modelling', 'Filter', and 'Output'. The large 'gLAB' text is prominently displayed in the center. At the bottom, it reads 'Research group of Astronomy & GEomatics University of Catalonia (UPC)'. In the bottom-left corner, a terminal window is open, showing the prompt 'glab@gage: ~' and the command prompt 'glab@gage:~\$'. A yellow text box is overlaid on the terminal window with the text: 'Console to execute "command line" sentences'.

Now, the system is ready to start working!