

# Installation of a GALEP-5 driver for USB port

When the GALEP-5 is first connected to a Windows PC, the Windows hardware assistant activates automatically to install a new hardware driver. Prior to this step, make sure the required driver files have been pre-loaded on the PC. The drivers should be available at this step either by having pre-installed the software from the CD – (typically to the subdirectory: "C:\programs\GALEP5\G5Driver") - or the drivers should be otherwise available from the G5Driver subdirectory of the Galep5 software CD, which should have been ready-loaded at this point).

Important! The installation process will vary slightly depending on the Windows version running on your PC. In all cases, do not initiate a Windows Assistant automated search for any driver - you will instead need to enter / select one or the other, of the 2 directories mentioned above (i.e. either the installed Galep software driver subdirectory, or the driver subdirectory located on the loaded CD).

After connecting the GALEP-5 to an USB cable and to the PC, initially only the white LED will blink. After a short pause, the embedded LINUX boot process will complete. Shortly afterwards, the red LED will light up, and a dialogue box will display onscreen asking if you wish to open a connection via the automated Windows updater utility to seek an appropriate driver. Here you will need to select the "No" option, and then click.

In the next dialogue window, you'll need to select the option requesting that only software from a specified source is to be installed. After this option is selected, click "Continue" again.

In the next step, select "Browse" and open a navigation window – steer the process to the subdirectory where your "G5Driver" is located (either from CD or C:\programs). Conclude this step by clicking "OK", and then click.

Now the option "Conitec GALEP-5 Programmer" should be selected. Proceed then click all the following "Continue" buttons (or similar) until all the installation windows have completed and are closed.

After a successful installation, you should find an entry for the GALEP-5 in the Windows network environment, this connection is set up and used by the GALEP-5 software. You can also use any web browser with the IP address **192.168.167.12** to get some device information from the GALEP-5.

## GALEP-5D over Ethernet port

Alternately, GALEP-5D can be connected via Ethernet. The default IP address on the Ethernet port is **192.168.1.13**. The address can be changed via a web browser.