

## Drivers / Software for Genesys™

The Genesys™ family of programmable power supplies contain several interfaces such as RS-232/RS-485, IEEE 488.2 SCPI or LAN **IVI**, to enable from a computer-system. With Graphical programming languages like for example LabView™ the Genesys™ can easily be integrated into complex test-applications and production lines.

On the website TDK-Lambda offers free download of several drivers and runtime engines to control Genesys™. In the product section for laboratory power supplies there is a link to the software download for each laboratory power supply series.

After registration on the following website is given access to drivers and runtime engines for LabView™ and LabWindows™. Now available are the IVI-Com and IVI-C drivers for serial, IEEE and LAN.

[www.us.tdk-lambda.com/hp/register.htm](http://www.us.tdk-lambda.com/hp/register.htm)

The driver download is updated continuously. For special requirements, please contact your local Sales Office.

## Genesys™ Control Software

**This is an easy to use runtime engine for Windows to control up to two Genesys™ units via RS-232 interface. The software can easily be downloaded as a ZIP-file including documentation.**

### General Information

- GenesysControl is an application to control up to two Genesys™ devices via the serial line.
- GenesysControl supports all Genesys™ types (GEN and GENH) and all available firmware versions.
- GenesysControl replicates the power supply front panel features on your PC.

### Computer Requirements

- A Windows PC

