

HEINZMANN Configuration Suite

Including driver (PCAN-USB interface, USB to RS-232 converter with FTDI chip, USB to RS-232 converter with Prolific chip) and XML support (German, English), for Windows 7 or higher.

The use of this software product requires availability of the dashboard files compatible with your device.

Revision History

Version 1.1.9

Dashboard

- Parameter and firmware files are accepted by Drag & Drop
- Improved handling of "Conditions"
- Improved handling of wrong assignments
- Various bug fixes

Minor bug fix, changes and additions in various windows

Version 1.1.8

Dashboard

Bug fix in opening dashboards

Version 1.1.7

Window "Curve over time and X"

Bug fixes

Dashboard

Minor changes and bug fixes

Window "Data logger"

- Date and time format can be changed before a file name is generated to save data from the data logger
- Saved data logger data will not be deleted when loading a new control unit program

Bug fixes in "Load parameter values"

Updated control components

Updated drivers



Revision History

Version 1.1.5

New Text Parameters Type

Text parameter value can be used to store text information, for example, the user can add descriptions, ames, addresses, etc. (Latin and numbers are allowed)

Dashboard

- New visualization element ,Slider'- adjusts the value of a variable, depending on the position of the slider within the slider bar
- Display of parameters in Anglo-American units is improved

Communication

The ability to show extended information about network participants in the "Devices in Network" window is added

Window Map

The table data can be quickly copied from the Excel to the buffer and pasted to the DcDesk Map with a key combination Ctr + C

Window Session Info

Parameter configuration file can be managed via popup menu

Window Curve versus Time

Bug fix

Minor bug fix, changes and additions in various windows

Updated control components

Updated drivers for dongle

Version 1.1.2

General optimizations and bug fixes



Revision History

Version 1.1.0

New Window Data Logger

New window that enables the configuration for the recording of parameter values (Logging) in the control unit and recording management.

Help file

New chapter Data Logger is added

Windows Curve versus Time and X

- Stop lines can be hided useful if pauses occur frequently in recordings
- Crosshair and zoom function improved

General

Expanded port configuration for PHLOX und PHLOX III

Added new systems: "Cargo Power Display" and "DynConnect"

Minor bug fix

Version 1.0.31

Help file

Help file has been expanded

Parameter save/load

DcDesk allows saving/loading of parameter values only in format *.hzm or *.hzc

Window Curve

New curve type is added: polar diagram

CAN communication

Correct log out from CAN network in the event of disconnection or loss of network

Changes and additions in various windows

- Window Dashboard: help function is added
- Window CAN Device Selection
- Windows Curve versus time and X

Updated control components