

RELEASEnotes

digiCLIP Assistant

Thank you for choosing HBM's industrial amplifiers series digiCLIP and the related software digiCLIP - Assistant.

Your feedback is important for HBM. If you encounter any problems or suggestions to improve the digiCLIP, please let us know.

You can contact our team of support engineers directly at <http://www.hbm.com/support>

CMD-Assistant and Firmware-Loader is available as free download on www.hbm.com/support .

Please download the digiCLIP System-CD to get the latest Software and Applications.
<http://www.hbm.com/en/menu/support/software-firmware-downloads/industrial-amplifiers/>

Version Overview

digiCLIP - CD V 265

digiCLIP-Assistant (Version: 2.6.R500)

New:

- Compatibility for Windows 7/8/10
- Online-Help updated

digiCLIP - CD V 262

digiCLIP-Assistant (Version: 2.6.R200)

New:

- Button - Reset of function: handling of peak-value (run/hold)

digiCLIP - CD V 261

digiCLIP-Assistant (Version: 2.6.R100)

New:

- Implementation of standard HBM CAN-library
- User-manual and datasheets updated
- Online-Help for assistant and firmware-updater updated in CHM-format

digiCLIP - CD V 250

digiCLIP-Assistant (Version: 2.5.R100)

RELEASEnotes

New:

- Support for Siemens CP5711 PROFIBUS adapter.
To handle digiCLIP firmware-updates via CP5711 digiCLIP-modules have to be equipped with a adapted bootloader which is implemented starting with following serial-numbers: (DF30DP: 816711801 / DF31DP: 817427801).
- Visualization of incremental value inside sensor(new parameter-group) and later released CiA DS404 objects.

Bug-Fixes:

- DeviceNet scan only went from 0-62. Now to address 63

digiCLIP - CD V 107

digiCLIP-Assistant (Version: 2.3.R100)

New:

- Implementation of automatic Peak-CAN-Driver update from versiofn 2.x to version 3.x during the installation. This can be useful, when new new multicore PC's have be blocked after installing the Peak-Can-driver version 2.x.
>>Then the PC has to be re-started in the secured-mode with admin-rights and the installation has to be done with this new version.
- Implementation of DeviceNet interface (also in the firmware-update software)
- Implementation of new CAN-Peak-drivers V3 for Windows7(64bit)
- No automatic device-scan after program start
- Show 5 decimal points for all float-values
- Show TEDS-comment
- Implementation of source gross(r32) and net(32)
- Only one stop bit via RS232-interface
- Update of the pdf-user-manuals and online-help.

Bug-Fixes:

- CANbus-scan error without installed drivers fixed
- Correction of range exceeding
- Several smaller text corrections.

digiCLIP - CD V106

digiCLIP-Assistant (Version: 2.1.R300)

New:

- Rework of the SDO-terminal
- Support of more devices at a bus
- Communication via COM-interface (special)
- Implementation of DF31 modules with digital I/O's

Bug-Fixes:

- ---

RELEASEnotes

digiCLIP - CD V105

digiCLIP-Assistant (Version: 1.1.R100)

New:

- Show new product-ID of DF30DP
- Start TEDS-editor with admin-rights
- Show T-ID
- Show TEDS-status in the measuring-value dialogue

Bug-Fixes:

- Several smaller text corrections.

*****digiCLIP-Assistant is available as free download on www.hbm.com*****

Please always use the latest firmware and software version, available on HBM.com's download section: → [Support](#) → [Software / Firmware Downloads](#) → [Industrial amplifier](#)

-- end of file

RELEASEnotes

HBM GmbH

www.hbm.com

Email: info@hbm.com

Tel. +49 6151 803-0

Fax +49 6151 803-9100

measure and predict with confidence

