

Release Notes for Firmware of H&H PLA Series Electronic Loads

Contact H&H to check possibility of firmware update for your specific device. Provide serial number.

Concerning Components:

AI: Analog Interface Board
DI: Data Interface Board
UI: User Interface Board

Höcherl & Hackl GmbH
Industriestr. 13
94357 Konzell
GERMANY
Tel.: 0049 09963/94301-0
Fax: 0049 09963/94301-84
support@hoecherl-hackl.com
www.hoecherl-hackl.com

Firmware Release: AI2.2.2 DI2.2.0 UI2.2.1

New Features/Added

n. a.

Enhancements/Changed

- Extended driver for supporting substitute external flash on AI.

Bugfixes/Corrected

n. a.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.2.1 DI2.2.0 UI2.2.1

New Features/Added

- Added settings export to and settings import from a USB flash drive.
- Added functionality to modify float values in "Coarse" (when input is off, UV, OCP, UVP or WDP is active) or "Fine" (when load current can actually be controlled to the nominal setting) mode.

Enhancements/Changed

- Improved blinking behavior during changing preset values.
- Some minor firmware module enhancements

Bugfixes / Corrected

- Fixed bug which avoided the correct displaying of the function mode in the user interface after a remote function mode change.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.2.1 DI2.2.0 UI2.2.0

Bugfixes / Corrected

- Corrected sporadic memory module failure.

Backwards Compatible

Hardware: supports version 10 of PLA Analog Interface

Software: Yes

Firmware Release: AI2.2.0 DI2.2.0 UI2.2.0

New Features/Added

- Added list-synchronous data acquisition in digital remote operation.

Enhancements/Changed

- Added functionality for indicating HSE error at startup.
- Added the possibility to edit all the available interface settings via the user interface.
- Changed the execution procedure of a diagnostic function.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.1.1 DI2.1.0 UI2.1.4

New Features/Added

n. a.

Enhancements/Changed

- Changed the calculation method of the encoder step widths for the immediate resistance level input in order to increase the accuracy with decreasing resistance level.
- Increased the display accuracy for the immediate resistance preset level.

Bugfixes/Corrected

- Corrected bug which returned always the length of a list in current mode even for list mode voltage, power and resistance.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.1.1 DI2.1.0 UI2.1.3

New Features/Added

- Added the ability to change the positions of the adjustment points for the calibration process of each signal.
- Added functionality for saving and reloading calibration parameter to/from an attached USB flash drive.

Enhancements/Changed

- Improved displaying of Questionable Status signals in operating mode CV in order to display the Questionable signals on the right display only in main screen.

Bugfixes/Corrected

n. a.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.1.0 DI2.1.0 UI2.1.2

New Features/Added

n. a.

Enhancements/Changed

- Minor changes and enhancements

Bugfixes/Corrected

- Corrected an error in the format function for the measurement and setting values

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.1.0 DI2.1.0 UI2.1.1

New Features/Added

n. a.

Enhancements/Changed

n. a.

Bugfixes/Corrected

- Corrected an error in the UI autoranging function which stalled the UI firmware execution if the AI does not respond to UI requests during startup.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.1.0 DI2.1.0 UI2.1.0

New Features/Added

- Added MPP Tracking functionality

Enhancements/Changed

- Optimized software regulators for operation with undervoltage protection
- Improved autoranging function for displaying setting, protection and measurement values

Bugfixes/Corrected

- Corrected power-on value, reading and clearing of Standard Event Status

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.0.1 DI2.0.0 UI2.0.0

New Features/Added

n. a.

Enhancements/Changed

- Optimized handling of channel/request errors

Bugfixes/Corrected

n. a.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI2.0.0 DI2.0.0 UI2.0.0

New Features/Added

- Added Master-Slave functionality with Subsystem SYSTEM:UNIT

Enhancements / Changed

- Changed keystroke analysis to "pressed" instead of "released"

Bugfixes / Corrected

- Several minor bugfixes

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI1.2.0 DI1.2.0 UI1.2.0

New Features/Added

- Added watchdog functionality

Enhancements / Changed

- Enhanced debounce mechanism for RV and OV events
- Added functionality for reloading specific parameters leaving calibration/production state.

Bugfixes / Corrected

- Corrected error in LAN socket initialization with user-defined port

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI1.1.0 DI1.1.0 UI1.1.0

New Features/Added

- Added functionality for UI curves
- Added functionality for temporarily deactivating load input if overvoltage is detected
- Added alarm buzzer signal on overvoltage and reverse voltage conditions
- Added functionality for displaying "ERR", if an error event is received on the system bus
- Added Settings menu and Power On Settings.

Enhancements / Changed

- Changed blinking behavior (display switching between full and half LED intensity)

Bugfixes / Corrected

n. a.

Backwards Compatible

Hardware: Yes

Software: Yes

Firmware Release: AI1.0.4 DI1.0.2 UI1.0.3

New Features/Added

- Initial release
- Operating modes CC, CP, CR, CV
- List function with ramp times for 100 elements in all operating modes

Enhancements / Changed

n. a.

Bugfixes / Corrected

n. a.

Backwards Compatible

Hardware: Yes

Software: Yes