

# Release Notes for Firmware of H&H PLI Series Electronic Loads

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

## Concerning Components:

Al: Analog Interface Board DI: Data Interface Board UI: User Interface Board GI: GPIB Interface Board

# Content

1	Multi-Range Models (PLI MR)	2
2	Single-Range Models	5

Höcherl & Hackl GmbH Industriestr. 13 94357 Konzell GERMANY

Tel.: +49 (0)9963 94301-0 Fax: +49 (0)9963 94301-84 support@hoecherl-hackl.com www.hoecherl-hackl.com



# 1 Multi-Range Models (PLI MR)

# Firmware Release: Al1.2.0 Dl1.2.0 Ul1.2.1

### New Features/Added

> n. a.

### Enhancements / Changed

Added functionality to enter UI bootloader from application.

### **Bugfixes / Corrected**

> n. a.

### **Backwards Compatible**

Hardware: yes Software: yes

### Firmware Release: Al1.2.0 Dl1.2.0 Ul1.2.0

### New Features/Added

- > Added functionality for external voltage level measurement.
- Added functionality for external control with active power or resistance regulation mode.
- > Added functionality for getting last buffered data point.

### Enhancements / Changed

- Added "Factory Settings" entry to the "Configuration" menu if the device is in slave mode
- > Removed possibility to combine voltage list execution with discharge function execution.
- Disabled auto-dimming during UI color tests.
- Added the ability to switch UI color test screens back and forth with the rotary encoder.

### Backwards Compatible

Hardware: yes Software: yes

# Firmware Release: Al1.1.1 Dl1.1.0 Ul1.1.0

### Enhancements / Changed

Optimized synchronization between software regulator and hardware protections as well as between voltage control and ZV functionality.

#### Backwards Compatible

Hardware: yes Software: yes



## Firmware Release: Al1.1.0 Dl1.1.0 Ul1.1.0

### Enhancements / Changed

- > Added functionality for triggered input state.
- > Integrated error codes for device-specific setting conflicts.
- Added parameters and extended functionality for debouncing the questionable status bits OV, RV, UV.
- > Completed functionality for master-slave mode.
- > Improved wrapping function in Technical Data dialog.
- > Improved comparison of Toggle Setting Values before the range is changed.
- > Removed displaying of range change info text on slave devices.

### **Bugfixes / Corrected**

Fixed max. current calculation in Technical Data dialog.

### Backwards Compatible

Hardware: yes Software: yes

### Firmware Release: Al1.0.0 Dl1.0.1 Ul1.0.3

### Enhancements / Changed

- Changed the frequency for controlling the backlight of the display.
- Removed Timer State checkbox from the Charger Starter Settings dialog.
- Renamed Delay timer to Auto-off timer.
- > Restricted control of USB logging function to local operation mode.
- Added status "Fu logging" to the discharge main screen.
- Removed support for command/query CSTarter:OUTPut:TIMer[:STATe].

### Backwards Compatible

Hardware: yes Software: yes

## Firmware Release: Al1.0.0 Dl1.0.0 Ul1.0.2

### Enhancements / Changed

- > Added continuous execution of the data logging function for the main graph view.
- ➤ Added Main Screen and Graph Screen Settings dialogs to the menu content of slave devices.
- Added possibility to enter the relative adjustment points with one decimal place.
- Replaced temperature unit text "deg C" by "°C" in Cooling dialog window.

#### Backwards Compatible

Hardware: yes Software: yes

# Firmware Release: Al1.0.0 Dl1.0.0 Ul1.0.1

### Enhancements / Changed

> Enhanced display of the measurement resolutions per division in MPPT main screen.



### Backwards Compatible

Hardware: yes Software: yes

# Firmware Release: Al1.0.0 Dl1.0.0 Ul1.0.0

### New Features/Added

➤ Initial release with multi-range functionality basically with the features of single-range firmware AI4.3.x DI4.3.x UI4.3.x

## Backwards Compatible

Hardware: -Software: -



# 2 Single-Range Models

# Firmware Release: AI4.5.0 DI4.5.0 UI4.5.1

### New Features/Added

> n. a.

### Enhancements / Changed

Added functionality to enter UI bootloader from application.

### **Bugfixes / Corrected**

> n. a.

### **Backwards Compatible**

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.5.0 DI4.5.0 UI4.5.0

### New Features/Added

- > Added functionality for external voltage level measurement.
- Added functionality for external control with active power or resistance regulation mode
- > Added functionality for getting last buffered data point.

### Enhancements / Changed

- Added "Factory Settings" entry to the "Configuration" menu if the device is in slave mode
- > Removed possibility to combine voltage list execution with discharge function execution.
- Disabled auto-dimming during UI color tests.
- Added the ability to switch UI color test screens back and forth with the rotary encoder.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.4.1 DI4.4.2 III4.4.4

### Enhancements / Changed

- Improved wrapping function in Technical Data dialog.
- Improved comparison of Toggle Settings in Mode dialogs.
- > Enhanced Reset, Save and Recall function.
- > Enhanced processing of cooling mode if device is in master mode.

#### **Backwards Compatible**

Hardware: Yes, only for production series B

Software: Yes, down to Release 4.0.x



## Firmware Release: AI4.4.1 DI4.4.2 UI4.4.3

### Enhancements / Changed

- > Changed the frequency for controlling the backlight of the display.
- > Removed Timer State checkbox from the Charger Starter Settings dialog.
- Renamed Delay timer to Auto-off timer.
- Removed support for command/guery CSTarter:OUTPut:TIMer[:STATe].

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.4.1 DI4.4.1 UI4.4.1

### New Features/Added

- > Added functionality for triggered input state.
- Added functionality for buffering current/voltage measurement value during stop of discharge function.
- Added voltage and current readings at the moment of discharge function termination to the discharge main screen.
- Added voltage and current values at the moment of switch-off of the discharge function to the USB logging file.
- > Added status "Fu logging" to the discharge main screen.

### Enhancements / Changed

- > Optimized resynchronization with external ADC after firmware update.
- > Restricted control of USB logging function to local operation mode.
- ➤ Prevented the start of the USB logging controlled by the discharge function during the execution of the follow-up time.

### Bugfixes / Corrected

- Corrected error in master-slave mode for checking type of slave devices.
- Fixed bug that in some cases unit "mmA" for the setting value was displayed in main screen.

#### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.3.0 DI4.3.0 UI4.3.1

### Enhancements / Changed

- Added continuous execution of the data logging function for the main graph view.
- ➤ Added Main Screen and Graph Screen Settings dialogs to the menu content of slave devices.



Added possibility to enter the relative adjustment points with one decimal place.

> Replaced temperature unit text "deg C" by "°C" in Cooling dialog window.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.3.0 DI4.3.0 UI4.3.0

### New Features/Added

- > Added commands/queries for user-specific messages and signal tones.
- Added functionality for getting MPPT and list execution status (time and points).
- > Added functionality for getting status of memory positions for settings.
- Added functionality for resetting triggered levels by abort command.
- > Added functionality for debouncing of questionable status signals OV, RV and UV.
- Added possibility to update GPIB and CSI firmware in production mode.
- > Added shortcut popup window.
- > Added a LIST function specific main screen.
- Added product string macro in order to unify source code for series PLI (B), PLI-MR and ERI (B)

### Enhancements / Changed

- > Optimized recalling of settings.
- Changed grouping and the order of the signals in the status window.
- > Enhanced the error queue management for local and remote errors.
- Changed time representation in IRES and DISC function specific main screens.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.2.0 DI4.2.0 UI4.2.4

### New Features/Added

- Added firmware versions and system unit mode to the exported setting file.
- Added Alarms dialog.

### Enhancements / Changed

Enhanced "Help" popup window.

### Bugfixes / Corrected

Fixed bug which occurred during settings import in system unit mode MASTER.

### Backwards Compatible

Hardware: Yes, only for production series B

Software: Yes, down to Release 4.0.x



## Firmware Release: AI4.2.0 DI4.2.0 UI4.2.3

### New Features/Added

- Added "USB Locked" icon which is displayed if there are any open files on the USB flash drive on UI.
- Added storage of the product ID into the backup registers before starting the firmware update on UI.

### Enhancements / Changed

- Improved displaying of questionable register signals in the status window.
- Improved switching between functions in order to avoid settings conflicts if ACQ is enabled.
- > Improved widget placement in "Import Settings form File" screen.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

### Firmware Release: AI4.2.0 DI4.2.0 UI4.2.2

<u>Note:</u> The settings memory on UI becomes invalid after this update. Reset to factory settings after the update!

### New Features/Added

- > Added Toggle Setting functionality for simple one-keypress changes on UI.
- Added displaying of max. resistance value in Technical Data screen.

### Enhancements / Changed

- Encapsulated functions in module UI which are used for save and recall settings.
- ➤ Enhanced displaying of max. current, power and resistance values in Technical Data screen if the device is in unit mode Master.
- ➤ Enhanced indication of RV and OV conditions in order to allow entering the parameter menu during pending RV or OV conditions.
- ➤ Enhanced widget order for a more meaningful movement of the graphical cursor in LAN Configuration dialog.
- ➤ Enhanced the user notification before changing the operating mode if the external signal "Function mode" is enabled.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.2.0 DI4.2.0 UI4.2.1

#### Buafixes / Corrected

Fixed error when calling "Import list from USB" via shortcut at user interface.



### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

### Firmware Release: AI4.2.0 DI4.2.0 UI4.2.0

### New Features/Added

Added optional Charger Starter Interface functionality.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.1.0 DI4.1.0 UI4.1.2

### Enhancements / Changed

- > Improved buzzer signal generation to avoid blocking of the CTRL task.
- > Improved displaying of the technical data if components (AI or DI) are unavailable.
- Moved "Diagnostic" screen to "H&H Service" menu.
- > Improved the evaluation of the rotary encoder to avoid unwanted encoder events.
- Improved the USB data logging function in terms of sampling time accuracy and removed unused MPPT data logging.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.1.0 DI4.1.0 UI4.1.1

### Bugfixes / Corrected

- Fixed bug that prevents the DHCP status from being changed (affected UI FW version: 4.1.0).
- Fixed bug in Calibration dialog which prevented from proper value input of the upper adjustment point (affected UI FW versions: 4.0.4, 4.0.5, 4.1.0).

### **Backwards Compatible**

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.1.0 DI4.1.0 UI4.1.0

### New Features/Added

> Added functionality for internal Zero Volt option.

### Backwards Compatible



Hardware: Yes, only for production series B

Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.0.2 DI4.0.2 UI4.0.5

### **Bugfixes / Corrected**

Fixed bug which prevented the update of the setting value after a change of the function mode via the I/O port

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.0.2 DI4.0.2 UI4.0.4

### New Features/Added

> Added the displaying of German 'Umlaute' in the help texts

### Enhancements / Changed

- Changed label text of left function key from "SAVE" to "OK"
- Changed graphical cursor appearance for checkbox and button widgets for better visibility.
- Added scaled value input for settings which are lower than 1.0F (e.g. Rmax = 0.47 0hm), these values are now displayed with unit prefix "m" (e.g. 477 m0hm)

### Bugfixes / Corrected

- > Fixed bug in "Discharge stop condition" dialog which displayed an incorrect voltage value
- Fixed bug in "USB data logging" dialog which set an incorrect Follow up time after pressing "OK".

#### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.0.2 DI4.0.2 UI4.0.3

### New Features/Added

Added functionality of service test state for simplified testing of power protection during production.

#### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x



## Firmware Release: AI4.0.1 DI4.0.1 UI4.0.3

### New Features/Added

> Added combined Discharge/List functionality on UI.

### **Bugfixes / Corrected**

Minor bugfixes and corrections.

### **Backwards Compatible**

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

## Firmware Release: AI4.0.1 DI4.0.0 UI4.0.2

### Bugfixes / Corrected

Added line wrapping of a very long string in the Technical Data which does not fit into the corresponding column on UI.

### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.0.1 DI4.0.0 UI4.0.1

### **Bugfixes / Corrected**

> Corrected error in startup interface info screen (CAN baudrate and address were swapped).

#### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.0.1 DI4.0.0 UI4.0.0

### Bugfixes / Corrected

Corrected order of recalling setting values of the trigger system.

#### Backwards Compatible

Hardware: Yes, only for production series B Software: Yes, down to Release 4.0.x

# Firmware Release: AI4.0.0 DI4.0.0 UI4.0.0

### New Features/Added

> Added Master-Slave functionality.



- Added screenshot function.
- Added rectangular function generator.
- Added functionality for diagnostic values.
- > Added functionality for automated calibration.
- > Added functionality for current trigger level.
- Added device parameters for fast and slow power regulation.
- Added command/guery for configuration of CAN termination.
- Added help system for user interface in German and English.

### Enhancements / Changed

- Changed firmware versioning concept with major, minor, revision counter
- New menu structure and user interface design.
- > Extended UI functions with yt diagram, IV/PV diagram.
- Extended sample time for USB data logging to 0.5 ... 30 s.
- Extended measurement data buffer from 8000 to 40000.
- Extended number of setting memory positions from 2 to 10.
- > Extended discharge functionality.
- Extended MPPT functionality.
- Extended error and added warning detection.
- Changed device parameter list structure.
- Changed resolution of slow ADC from 18 to 23 bits.
- Changed resolution of fast ADC from 12 to 16 bits.
- Changed maximum value for list count from 4.0E+09 to 999999.
- ➤ Changed maximum value for dwell and ramp time from 800,000 s to 1,000 s.
- > Changed maximum value for sampling time from 800,000 s to 1,000 s.
- > Changed reset value for regulation state of voltage protection from ON to OFF.
- Changed the directory name pattern for USB exports (new PLI\_Snxxxxx)

### Backwards Compatible

Hardware: No - firmware only for PLI production series B

Software: No - see changes

# Firmware Release: Al3.07 Dl3.03 Ul3.08

### New Features/Added

➤ Added versioning pattern check of the file names for the firmware update. Now the application can evaluate if the firmware update file is suitable for PLI production series A.

#### Backwards Compatible

Hardware: Yes Software: Yes

# Firmware Release: Al3.07 Dl3.03 Ul3.07

#### Bugfixes / Corrected

Fixed bug in Main screen if the setting value is changed with Shift + 0.



Fixed bug in RS-232 screen which caused that the RS-232 changes were not saved.

### Backwards Compatible

Hardware: Yes Software: Yes

## Firmware Release: Al3.07 Dl3.03 Ul3.06

### **Bugfixes / Corrected**

> Fixed bug in "Power-On Settings" function if the quick boot option was disabled.

### Backwards Compatible

Hardware: Yes Software: Yes

## Firmware Release: Al3.07 Dl3.03 Ul3.05

### New Features/Added

> Added a verification of loaded EEPROM values in user interface.

### **Bugfixes / Corrected**

Fixed bug which occurred if a \*.lst file with infinite list count 9.9E+37 was imported.

### Backwards Compatible

Hardware: Yes Software: Yes

# Firmware Release: Al3.07 Dl3.03 Ul3.04

### New Features/Added

Added input watchdog functionality to protect DUT when communication with the controlling computer fails

### Enhancements / Changed

- > Restructured the LAN menu and its submenus
- > Remover trigger source "Hold" via HMI
- > Enhanced creation of new LIST settings via HMI
- > Enhanced firmware update procedure

#### Buafixes / Corrected

- > Fixed bug which caused a reboot if the UI Error screen was displayed
- > Fixed bug which randomly disturbed USB write sequences
- > Fixed bug when calculating float values near end of range (epsilon)
- Some smaller bugfixes



### Backwards Compatible

Hardware: Yes Software: Yes

# Firmware Release: Al3.06 Dl3.02 Ul3.03

### Enhancements / Changed

> Changed level of reverse current for reverse voltage detection

## Backwards Compatible

Hardware: Yes Software: Yes

## Firmware Release: Al3.05 Dl3.02 Ul3.03

### Enhancements / Changed

> Enhanced reverse voltage detection depending on level of reverse current

### Backwards Compatible

Hardware: Yes Software: Yes

### Firmware Release: Al3.04 Dl3.02 Ul3.03

### New Features/Added

Yellow warning screen and acoustic alarm signal when overvoltage or reverse voltage is present

### Enhancements / Changed

- > Changed behavior at overvoltage or reverse voltage detection: input is switched off
- Overvoltage and reverse voltage detection now are independent of the beeper settings but always generate an alarm beep if pending
- ➤ Changed measurement function in static operation so that infinite value 9.9E37 is returned at overrange

### **Bugfixes / Corrected**

Corrected LIST function. Ramps were faulty when long ramp times or low setting deltas were set

### Backwards Compatible

Hardware: Yes Software: Yes

Firmware Release: Al3.03 Dl3.02 Ul3.02



### New Features/Added

- > Added LIST in power mode
- Added variable trigger voltage
- > Added internal resistance measurement function
- > Added load settings import/export from/to a USB flash drive

### Enhancements / Changed

- > Enhanced ID reading so that \*IDN? can also be queried while a LIST or ACQ is running
- Changed initialization of Zero Volt enabling
- > Enhanced display of measurement values when fast ADC is active
- > Enhanced current and voltage measurement in CP mode
- > Enhanced adjustment in CR mode
- > Changed directory structure on the USB flash drive for exported measurement files
- Changed the enumeration process of an attached USB MSD to recognize and display the text "Unsupported file system" if an NTFS formatted USB flash drive is attached

### **Bugfixes / Corrected**

- Fixed "Parameter error" bug when trying to edit a SCPI programmed list function without STIM:DWEL and STIM:RTIM lists specified
- > Fixed some bugs in list editing

### Backwards Compatible

Hardware: Yes Software: Yes

## Firmware Release: Al3.01 Dl3.01 Ul3.01

### New Features/Added

- > Added discharge function for test of energy storage devices
- > Added a footer comment to the USB data logging file

#### Enhancements / Changed

Changed User Interface so that special Main Screens for MPPT, LIST and discharge function are displayed

### **Bugfixes / Corrected**

> Fixed bug in "Load USB List" function

### Backwards Compatible

Hardware: Yes Software: Yes

# Firmware Release: Al3.00 Dl3.00 Ul3.00

#### New Features / Added

- > Added data acquisition function for static and MPPT mode
- ➤ Added save and recall device settings function in local and remote mode (\*SAV/\*RCL)



- ➤ Added keylock function in remote state
- Added power-down detection including saving last settings to memory 0
- Added choice for power-on settings
- Added the possibility to change LAN communication port number.
- Added beeper event after the ERR bit is set in status byte.

### Enhancements / Changed

- ➤ When list trigger is enabled a list is started by a trigger and now also stopped at another trigger
- > Changed all timing resolutions to 200 μs, minimum list and acquisition times also 200 μs
- ➤ Changed ID string processing. \*IDN? query now also possible while LIST is running
- Removed settings of external zero-volt enabling, function speed and the single external control signal enabling signals from non-volatile memory
- Removed test of external SD card at power-on of Data Interface
- Enhanced the manual trigger function. Now the manual trigger key is only considered if the trigger system is initiated in the status byte (avoids yellow "settings conflict" screen).
- Enhanced the dimming function. Now the display backlight becomes and stays illuminated if an error has occurred.
- > Reduced "warning beeper" sources to OV, OPP, OTP and RV conditions.
- Enhanced the display function to choose the appropriate display controller driver
- Enhanced 'Time and date' screen to avoid a yellow error screen after an invalid date input.
- Changed [FUNC\_MODE] tag into [LIST\_MODE] tag in USB list files.

### Bugfixes / Corrected

- Corrected voltage protection setting functionality in V mode so that the programmed value is saved and set when V mode is left.
- Corrected function so that FUNC:MODE xx does not generate a settings conflict while list is running
- Corrected writing of triggered levels as described in SCPI 19.5.4.2.
- Corrected MPPT start function when power mode is active

### Backwards Compatible

Hardware: Yes

Software: No (minimum list time values and acquisition time 200  $\mu$ s instead of 100  $\mu$ s; tag name changed in USB list files)

## Firmware Release: Al2.08 Dl2.08 Ul2.08

### New Features / Added

- > Added trigger delay functionality
- Added trigger holdoff functionality

#### Enhancements / Changed

➤ Changed current measurement value to 0.0A if input is off

### Bugfixes /Corrected

Corrected \*TRG command function



- Corrected trigger button function (generated a trigger event independent of the chosen trigger source)
- Corrected ABORt function so that INIT:CONT is set to OFF

### Backwards Compatible

Hardware: Yes Software: Yes

## Firmware Release: Al2.07 Dl2.07 Ul2.07

### New Features / Added

- > Added Constant Power mode functionality
- > Added hint to power-cycle the device after firmware update of the Analog Interface (AI)

### Enhancements / Changed

> Reload regulation and MPPT parameters immediately when re-programmed

### **Bugfixes / Corrected**

- Corrected functionality of prohibiting changing operating mode while MPPT is running -> Settings conflict
- Corrected functionality of checking default numbers when MPPT and power control parameters are loaded

#### **Backwards Compatible**

Hardware: Yes Software: Yes

## Firmware Release: Al2.06 DI2.06 UI2.06

### New Features / Added

- > Added commands for Wh reading in MPPT mode
- > Added the displaying of the accumulated energy in MPPT settings menu
- Added programmable list mode (LIST:MODE <mode>)
- Added functionality to automatically keep function speed and activation states of the four external control signals in non-volatile memory
- Added the possibility to transfer measurement data from the internal storage to an attached USB flash drive

### Enhancements / Changed

- Changed list function so that list pauses at input off and continues at input on (segmented memory)
- > Removed test of external RAM memory at power-on of Data Interface
- Changed display: MPPT is displayed instead of the setting value in main screen
- Restructured "LIST" menus

### Bugfixes / Corrected



Corrected voltage setting overwrite error when starting MPPT

### Backwards Compatible

Hardware: Yes

Software: No (list mode, saved values)

## Firmware Release: Al2.05 Dl2.05 Ul2.05

### New Features / Added

- Added MPPT functionality (without Wh reading)
- > Added functionality to enable optional functions
- ➤ Added the possibility to process sample times in USB list files
- > Added the possibility to process list:count and list:acquisition in USB list files
- Added the possibility to deal with sample times for the list function in manual (local) operation

### Enhancements / Changed

Changed status register structure

### Bugfixes / Corrected

Corrected functionality when op mode is changed

### Backwards Compatible

Hardware: Yes

Software: No (status register)

## Firmware Release: Al2.04 Dl2.04 Ul2.04

### New Features / Added

Added trigger source initialization (BUS)

### Enhancements / Changed

Changed response format for common guery "\*OPT?"

### **Bugfixes / Corrected**

- > Corrected list processing at ramp times = 0 so that dwells are more accurate
- Corrected bug after setting a current value in "Edit list" menu

### Backwards Compatible

Hardware: Yes

Software: No (\*OPT? response)

Firmware Release: Al2.03 Dl2.03 Ul2.03 Gl1.00

New Features / Added



- > Added GPIB functionality
- Added Options register functionality

### Enhancements / Changed

> Changed maximum number of measurement points from 10000 to 8000

### Bugfixes / Corrected

- Corrected slope recognition of external trigger signal
- Corrected bug at end of list ramp
- > Corrected epsilon compare in all set functions

### **Backwards Compatible**

Hardware: Yes

Software: No (max. no. of measurement points)

## Firmware Release: Al2.02 Dl2.02 Ul2.02

### New Features / Added

- Added error code for "List not same length error"
- ➤ Added functionality for processing the Device/Interface Clear after detecting a break symbol on a serial interface
- Added hint in local mode to power-cycle the device after setting the system to factory default
- > Added update of parameter list values in local mode if "CAL" state is left
- Added EEPROM Test in UI test procedure
- > Added detection whether the bootloader is installed
- Added "Load list file from USB flash drive" functionality in local mode
- > Added symbol at user interface to indicate attached USB flash drive
- Added displaying of "MEM" bit in user interface's questionable status register

### Enhancements / Changed

- > Changed number of list items to 300
- Changed design in Factory Settings menu

### **Bugfixes / Corrected**

➤ Corrected behavior in external setting mode: the load could not be set to RES mode when SETT:EXT:ENAB ILEV was ON but SETT:EXT was OFF. Now only prohibited when both states are ON

### Backwards Compatible

Hardware: Yes Software: Yes

# Firmware Release: Al2.01 DI2.01 UI2.01

#### New Features / Added

➤ Added function to determine unplugged AI/O board for service



- Added sample rates functionality in lists
- Added EEPROM access prohibition while list is running by generating memory use error
- > Added bit 10 in Operation Status Register which is set when List sampling is active
- > Added bit 12 in Questionable Status Register which is set when DAQ memory is overrun
- > Added functionality for host name generation out of model and serial number string

### Enhancements / Changed

➤ Changed Reverse Voltage value to -0.5V instead of -0.3V

### Bugfixes / Corrected

- Corrected service string sending with nullstring if no string has been written to the internal memory
- > Corrected float value comparison causing problems with low values in exponential format
- Corrected initial value of TRIGger:SEQuence:SOURce to POSitive instead of NEGative
- Corrected firmware update issues with blank devices in the system

### Backwards Compatible

Hardware: Yes Software: Yes

## Firmware Release: Al2.00 Dl2.00 Ul2.00

### New Features / Added

- Added ramp times functionality in lists
- ➤ Added functionality to generate a low pulse at TRG\_OUT of Analog I/O Port when trigger state becomes active
- Added SYSTem:PRESet function to set device to factory default settings
- > Added error handling for PORT:IO:IPIN and PORT:IO:OPIN command
- > Added break symbol detection on serial interfaces for presetting communication
- ➤ Added new SCPI commands and queries to SYSTem:COMMunicate subsystem
- Added release state information (alpha, beta, release)
- ➤ Added UI Test
- > Added bootloader firmware version in Technical Data menu

### Enhancements / Changed

- Changed RSD polarity
- > Changed baud rate values for external interfaces to a list of predefined values
- Changed design in Protection menu
- Changed standard storage path of USB data logging files to "root\LOGGING\"
- Removed Power-on menu during startup phase
- > Changed voltage protection default value setting: EEPROM-saved value is set as default
- Changed function of active ADC recognition when calibration state is toggled
- > Changed function of production parameter refreshing when production state is switched off
- > Changed default state for voltage regulation/switching to regulation instead of switching
- Changed status model bits UVP and RSD



### > Changed Service menu structure

<u>Bugfixes / Corrected</u> Corrected some errors

### **Backwards Compatible**

Hardware: No - Al needs Board Rev. 6!

Software: No

# Firmware Release: Al1.00 Dl1.00 Ul1.00

## New Features / Added

- > Initial release
- ➤ Operating modes CURRent, RESistance, VOLTage
- > LIST function with 250 values, without ramp times and without sampling