

## Release Notes 1.5.9

### Bug fixes

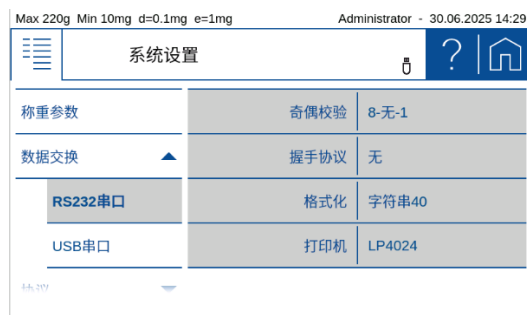
- SD Card integrity check

## Release Notes 1.5.8

### New features

- Protocol type "SICS V1.0" included. Remote command list included in context help of setting "Protocol" and "Data exchange - ..."
- Checkweigher: Signal lamp control on RS232 serial port included.
- Data output (serial port, mass storage and network) in Chinese language encoded as character set GB18030 for traditional Chinese and GB2312 (subset of GB18030) for simplified Chinese.
- Printer LP4024, printout in Chinese language available (no settings on printer required).

Note: Printer Firmware LP 4024 Vers:3.0 required



### Miscellaneous

- Minor bug fixes, improvements

## Release Notes 1.5.7

### Miscellaneous

- More tolerant startup zero detection on approved balances e=d.

## Release Notes 1.5.6

### Bug fixes

- The system time is set correctly after a cold start

## Release Notes 1.5.5

### Miscellaneous

- Programmable SCS-version (for service purposes only)
- Remote command list included in context help of setting "Data exchange – ..."
- Soft button "1/...d" renamed to "x Decimals"

### Bug fixes

- Info item "ID": Text-initialisation when changing application
- Missing translations

## Release Notes 1.5.4

### New features

- Time synchronisation via network included
- Soft button "1/...d" for resolution-reduction included

### Miscellaneous

- Data exchange mode "Measurement transfer" transfer item "ID" included
- Remote control commands "D<text>", "DN" and "@<text>", "@N" for writing text into the display included

### Bug fixes

- Incomplete printouts from statistics- and update history-info box fixed

## Release Notes 1.5.3

### New features

- Application "Dynamic" add-on "Checkweigher" included

### Miscellaneous

- USB-keyboard language selectable
- Message when USB stick not present
- Message when network connection not present
- Add-on "Peak Hold" protocol item "Peak value" included
- Add-on "Statistics" action button "Max. n" included
- MSW setting "Capture below minimum" included
- For Statistics- and Protocol-Load change adjustable "Min. Load" included

### Bug fixes

- Balance-keyboard language after powering up
- Action bar initialisation
- French text

## Release Notes 1.5.2

### Miscellaneous

- Optimization of the production process only affects the production environment. Has no effect on other environments or end users.

## Release Notes 1.5.1

### Miscellaneous

- Optimization of the production process only affects the production environment. Has no effect on other environments or end users.

## Release Notes 1.5.0

### New features

- Alibi storage available for application Weighing

### Miscellaneous

- EDP mode, revised

### Bug fixes

- Audit trail, date search
- Identification, show/hide soft button
- Adjustment history, deviation calculation

## Release Notes 1.4.0

### New features

- First **EU/OIML/UKCA** approved version. (T12340)

### Miscellaneous

- Manual adjustment, permitted for Standard and Restricted users.

### Bug fixes

- Remote network communication corrected.

## Release Notes 1.3.0

### New features

- Add-on Peak-Hold available for application Weighing
- Counting, reference optimization added

## Miscellaneous

- Protocol, protocol item "Form feed" added
- Protocol, HEX character entry for "Text paragraph" added
- Counting, soft button for piece weight entry introduced
- Counting, soft button for individual piece entry introduced
- Language Polish added

## Bug fixes

- HID, wrong date string corrected
- Frozen screen when displaying message boxes

## Release Notes 1.2.1

### Bug fixes

- Minimum weight indicator (C, D and G balances)
- Zero setting range (approved balances)

## Release Notes 1.2.0

### New features

- Density application
- Add-on Checkweigher available for application Weighing, Counting, Percent and Dynamic weighing
- Wifi connection by USB Wifi adapter (350-8941)

## Miscellaneous

- Soft button for levelling added
- Soft button for preset tare added
- Weight entries for the current application in the selected application unit
- Reference unit added to the System Settings menu for global weight entries
- Unit kilogram and pound added
- Info item Gross and Tare added
- Item for protocol format length 120 added
- Returning from Adjustment or Levelling to the main application by [Home] button
- Linearization with displayed default values

## Bug fixes

- Unit Bath conversion factor corrected
- Unit Tola conversion factor corrected
- Unit Teal Singapore corrected
- Dynamic weighing tare/zero function corrected