MR Balances

Software Release Notes

Contents

| 1 | Software Version History | 1 |
|-----|-------------------------------|---|
| 2 | Updating the Balance Software | 2 |
| 3 | Software Release Information | 3 |
| 3.1 | Software Changes | 3 |
| 3.2 | Known Issues | 3 |
| 4 | Support | 3 |

1 Software Version History

| Date | Version | Торіс | Description | New TDNR |
|---------------|---------|-----------------|--|----------|
| Apr. 02, 2024 | 1.1.2 | Bug fix | Read more in <u>SW information V 1.1.2</u> | - |
| Jan. 29, 2024 | 1.1.1 | Bug fix | Read more in SW information V 1.1.1 | - |
| Dec. 11, 2023 | 1.1.0 | Initial release | Read more in SW information V 1.1.0 | - |



2 Updating the Balance Software

Search for software:

http://www.mt.com/labweighing-software-download

Contact a local METTLER TOLEDO service representative if you need support updating the software. METTLER TOLEDO recommends saving the data on a storage device before updating the software.

Software update process

\equiv Navigation: \equiv Balance menu > \equiv Maintenance > 🛎 Software update

The function Software update is only available to users with the corresponding rights.

- A USB storage device containing the software installer is connected to the balance.
- 1. Tap 🗳 Software update.
- 2. Select Software update.
- Tap → Next.

An update wizard opens and leads you step-by-step through the procedure.

4. When prompted, tap I accept the terms in the license agreement and confirm with \checkmark OK.

3 Software Release Information

3.1 Software Changes

| Date | Version | | Description | New TDNR |
|---------------|---------|-----------------|--|----------|
| Apr. 02, 2024 | 1.1.2 | Fixed issues | Connection issue to titrators fixed | no |
| | | | Standby screen WR code malfunction fixed | |
| Jan. 29, 2024 | 1.1.1 | Fixed issue | Reboot issue fixed | no |
| Dec. 11, 2023 | 1.1.0 | Initial release | Initial software version for MR | no |

3.2 Known Issues

Known Issues Version 1.1.2

Drop-to-cursor issues when connecting a USB stick

Enabling drop-to-cursor and plugging in a USB stick for the first time can cause the device to freeze for approximately 10 seconds under certain circumstances

Issue when importing balance settings to device with different readability

If balance settings are imported to a device that has a different readability, some of the imported values may not be properly adjusted to match the target device's readability.

Issue when importing balance settings including a printer

When importing balance settings containing a printer definition to a device which has also a printer defined, the printer settings will be deleted. **MT-SICS** pop-up window

When using MT-SICS commands, in some cases the commands might cause a pop-up on the balance that will block further execution of commands. The pop-up has to be removed manually.

Balance not going into standby mode if printer is connected

When a P-58RUE printer is connected to the device, the device will not go to standby mode and will not logout automatically after a certain idle period.

Internal adjustment triggers not working after failed external adjustment

After a failed external adjustment, and adjustment strategy is set to internal adjustment, the triggers for the internal adjustments are not handled correctly.

Workaround: Reboot the device to remedy this problem

Unusual Japanese characters

Instead of the correct Japanese font, a generic CJK font is used to display Japanese glyphs, which can cause some characters to appear slightly unusual.

Power-saving mode cancels processes

If an application, adjustment or routine test is started and the power-saving mode is selected, the process is cancelled after on accepts that the balance can not go into the power-savin mode during this process.

Support 4

For any further support, please contact us: <u>www.mt.com/contact</u>