

Software Release Notes

dSS V1.5.1

The Software Release Notes (SRN) describes software changes to existing Aizo products which the end customer can update.

Document-Number	SRN-2012-06
Date / Version	23.10.2012 / v1.0

Affected Products

Product	Software Description	New Version	How to find the version info	Release Date
digitalSTROM-Server dSS11	dSS Version	1.5.1	dS-Configurator (see figure 1)	23.10.2012
digitalSTROM-Meter dSM11	ARM Software Version DSP Software Version	1.8.3.0 1.2.1.0	dS-Configurator (see figure 1)	23.10.2012

Installation Notes

- A Software Update can be executed in the digitalSTROM Configurator in *System / System Update*. One must have an internet connection to perform an update. Alternatively, the update can be installed using a USB stick.
- It is recommended to back up your system settings prior to performing a system update. A system backup can be executed in the *System / System Maintenance* menu.
- After installing the system updates the system automatically checks for any available dSM firmware updates, which must be manually installed. Install these updates by clicking on the *dSM firmware install* button. Look for further updates after installation to ensure that the full installation is checked for all dSM's.
- When updating from version 1.2.1 or older please also note information on earlier updates. A complete list of release notes as well as the USB update file can be found at <http://www.aizo.com/de/Softwareupdates.php>.

Improvements

- The device GR-TKM210 can be moved to another room again.
- Configuring the e-mail settings can be done using the Internet Explorer as well.
- Dimming within a room works fine even if the room uses multiple power circuits.
- Under some circumstances, the execution of timer or event-responder actions did not work. This issue was resolved.
- Prepared to configure the device GE-SDS200

Software Update Recommendation

Updating to the latest version of software is recommended if you're using sever apps such as timers or event-responder. When configuring the device GE-SDS200, this version is mandatory.

Documentation

For more information about the new features and their operation, refer to the current digital manual under "Introduction, Operation, Configuration" and "Installation". The latest version of the manual can be downloaded in PDF format from www.aizo.com/de/support/Bedienungsanleitung_D.php.

How to find the Version Information

The currently intalled software version can be found within the digitalSTROM-Configurator.

The screenshot shows the digitalSTROM Configurator interface. At the top, there are navigation tabs: Apps, Activities, Rooms, System, Hardware, and Help. Below this is the 'Meters' section, which contains a table with columns: Status, Name, dSM dSID, Number of Devices, Con..., ARM Software Version, DSP Software Version, and HW Version. Two red circles highlight the 'ARM Software Version' and 'DSP Software Version' columns for two rows of meters. Below the 'Meters' section is the 'Devices' section, which has a header 'dSM Software Version: ARM' and 'DSP'. Below this is a table with columns: Name, dSID, Output Mode, Button Mode, Button Input, Room Name, R..., HW I..., Firm..., Regist..., Inactiv..., and Col. A red circle highlights the '1.5.0' version number in the 'dSS Version' section at the bottom left of the interface.

Fig. 1: Version number for dSS and dSM