



Firmware Release Notes

SM3300-Series Power Supplies

Firmware Update

It is strongly recommended to update units to the latest firmware version. Download the SM3300 Quick Start Guide for instructions, see [**PRODUCTS\SM3300\DOWNLOADS**](#) on our website.

SM18-220

SM66-AR-110

SM100-AR-75

SM330-AR-22

SM660-AR-11

Version 202607-1
Firmware P0220

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1 Information on this document

1.1 Introduction

The SM3300-series firmware is continuously updated to improve functionality, enhance reliability, and resolve known issues. These release notes summarize the changes introduced in each firmware version and serve as a reference for users and service personnel.

Safety Notice: Before performing any firmware update, all safety precautions described in the SM3300 product manual must be followed. Ensure that the power supply is installed, operated, and updated only under safe conditions.

To guarantee optimal operation, it is strongly recommended to update units to the latest available firmware. Detailed instructions for performing the update are provided in both the SM3300 quick start guide and product manual. These documents are available for download on our website.

Product manual: [Products > SM3300 > Downloads](#)

To update a unit from the SM3300-series, please follow the instructions in Section 1.3. A detailed list of changes per firmware version can be found in Chapter 2.

For power supply models with a firmware version P0161 or below, an intermediate upgrade is required. Please consult Section 1.2 for details. If the firmware version is P0170 or higher, proceed with the update to the latest firmware as described in Section 1.3.

The detailed list of changes per firmware version can be found in Chapter 2.

1.2 Firmware Upgrade

Important: If the current firmware version installed is P0161 or older, an intermediate upgrade is required before installing the latest version.

- First, update the unit to the intermediate firmware version P0170. This version is included in the ZIP package of the latest firmware.
- After upgrading to P0170, you may proceed with installing any version higher than P0170.

1.3 Firmware Update

If the current firmware version is greater than P0170, follow these steps:

- Download the latest product manual from our website and follow the update instructions.
Manual: [Products > SM3300 > Downloads > Manuals](#)
- Download the latest firmware update package.
Firmware package: [Products > SM3300 > Downloads > Firmware](#)
- Perform the update as described in the product manual.

1.4 Additional information

The following documents and files related to firmware updates are available on the website.

SM3300 series downloads: [Products > SM3300 > Downloads](#).

Document name	Type
Quick Start Guide SM3300-series	Guide
Product Manual SM3300-series	Manual
Firmware Release Notes SM3300-series	Release Notes
Firmware Package (Including firmware file and upgrade file for current firmware below P0170)	Firmware

1.5 Firmware update subscription service

A firmware update subscription service is offered free of charge. Subscribers receive notifications by email when new firmware versions are released, including links to the firmware files and release notes.

Subscribe to updates: [News > Newsletter subscription form](#)

1.6 Contact

For additional guidance, questions, or feedback, please use the contact form on our website. A structured technical contact form is available for submitting detailed descriptions and uploading files.

In case of malfunction or breakdown, please use the RMA form to arrange service for your product.

Technical inquiries: [Contact & Support > Contact form](#)

Service & repairs: [Contact & Support > Repair service > RMA form](#)

2 Revision History

2.1 Legend

N = New feature
V = Valuable improvement
B = Bug fix

2.2 Changes from P0210 to P0220

Release date: Jul 6th, 2026

- B Interface module support bug fixes**
Important bug fixes for an issue related to the interface modules that appeared in firmware P0210. One of the four interface slots did not function properly anymore.
- V Additional web interface option for INT-MOD-ANA**
In the web interface an option has been added to set the range selection for the analog programming interface module (INT-MOD-ANA). Previously the range selection was only available through SCPI commands.
- B Disabled Ethernet over EtherCAT**
Ethernet over EtherCAT (EOE) is disabled. This change is related to the Anybus carrier module (INT-MOD-ANY) and the EtherCAT insert products.

2.3 Changes from P0170 to P0210

Release date: December 17th, 2025

- V Improved Reset button behavior**
The Reset button now allows toggling between Fixed IP and DHCP network modes. See the product manual for a detailed explanation of the behavior.
- V Refinements to INT-MOD-ANY module**
Internal refinements to improve stability and long-term reliability. No changes to features or user operation.

2.4 Changes from P0161 to P0170

Release date: May 20th, 2025

- N Support of INT-MOD-ANY module**
This firmware update adds support for the new plug-and-play INT-MOD-ANY interface module. Once the update is installed, SM3300-series power supplies will be able to be programmed using the INT-MOD-ANY module.

Please note that the firmware update must be performed without the INT-MOD-ANY module being connected. Make sure to unplug the module before starting the update process.
- I Intermediate Upgrade Package**
Before installing future firmware versions (P0170+), update P0170 must be applied first. This intermediate version is kept minimal to avoid memory issues on older systems during the update process.
Note: P0170 does not include documentation, this will be restored in the next full release.

2.5 Changes from P0160 to P0161

Release date: February 6th, 2023

- B Improvement of INT-MOD-CON interface module**
Output status could not be linked to a contact of the INT-MOD-CON interface module. This release fixes that.

2.6 Changes from P0157 to P0160

- I Internal Update to the unit**
For uniformity reasons we made some adjustments in the naming of files and internal information. No effect on the firmware itself.

2.7 Changes from P0156 to P0157

- B Improved Master Slave Functionality**
Voltage setting of each slave is only reduce with 0.25% when in parallel mode.
- V Improved Master Slave Functionality in combination with Power sink**
Powersink is automatically disabled when:
 - a) units are in mixed parallel/series mode. (both master and slaves)
 - b) unit is slave and in parallel mode.

2.8 Changes from P0155 to P0156

- B Addition of missing menu items**
In the front menu the selection of Setups was missing.

2.9 Changes from P0154 to P0155

- V **Improved Internal Resistance Simulation**
For the SM66-AR-110, the range of internal resistance simulation is increased to 0.327 Ohms.

2.10 Changes from P0153 to P0154

- B **PROGAM:CATALOG**
Ethernet command PROGAM:CATALOG? returned one linefeed too many.
- B **PROGAM:SELECT:STEP ?**
Ethernet command PROGAM: SELECT:STEP ? didn't return the sequence properly.
- B ***PUD?**
When the PUD does not contain data, only one linefeed is returned instead of two.
- N **INT-MOD-CON**
The four relay contacts can be linked to system status, like ACF, DCF, Output, etc.
(See page 5-7 of Ethernet+Sequencer manual: 'Relay-Status-Linkage').
Furthermore, the contacts can not only be controlled by Ethernet, but also from the web page.
- V **Master/Slave**
Voltage setting of each Slave unit is set 0.25% lower than the Master.
- V **Sequencer**
When the sequencer is linked to a programming source like Front, the front knobs will still be active, and the sequencer can manipulate these settings.
(See page 6-6 of Ethernet+Sequencer manual: 'selecting a programming source')

2.11 Changes from P0152 to P0153

- N **Terminator**
Ethernet commands can be terminated by a linefeed, carriage return or both.
- N **Stepsize**
Via Ethernet commands the digital step size of the voltage and current programming can be queried.
- V **Manual**
Content of the manual is updated.
- B **PowerSink**
Version P0152 disabled the PSOL-signal. Fixed in this version.

2.12 Changes from P0150 to P0152

- N **Local button**
Press and hold the output on/off button to force to local operation.
- N **Supervisor info**
Via the front menu the supervisor information is shown in case of internal errors.
- V **Temperature**
Better temperature sensor handling.
- V **Non-volatile memory**
'Self-healing' memory management. This prevents for 'safe-mode' in harsh environments.
- B **Master/Slave**
Correctly restoring power-on settings when in M/S mode.

2.13 Changes from P0114 to P0150

- B **Master/Slave**
The optional interface module INT MOD M/S is now supported.
- B **Non-volatile memory**
During the saving of sequences to non-volatile memory incorrect info was shown
- B **TCP/IP connections**
Connection was lost when empty or bogus packages were received.
- B **Negative Current Sequencer**
Compare-commands of the sequencer can process negative output currents now.

2.14 Changes from P0113 to P0114

- N **Simulator**
The optional interface module INT MOD SIM is now supported.
- N **Powersink control**
The powersink settings can be controlled via the front panel as well.
- V **Firmware update protection**
Updating the firmware can be protected by a password.
- B **TCP/IP connections**
Connection was closed when communication sessions had long intervals in between.

- B **ProgramOpenEndError**
This status bit wasn't cleared after deleting the invalid sequence .

2.15 Changes from P0112 to P0113

- B **Output status on front**
When the front panel is in lock mode, the output on/off text wasn't refreshed anymore.
- V **Sequencer information**
On the web server, more information is displayed in case too much labels are uploaded.
- V **TCP/IP connections**
A much faster re-connection in case of broken cable links.

2.16 Changes from P0111 to P0112

- B **Start-up at low temperatures**
At low temperatures (below 0 degrees Celsius) and single phase input, some units will not start-up properly. ACF signal is displayed and it can take minutes before the unit is ready to use

2.17 Changes from P0110 to P0111

- N **Extra info in front menu**
The front menu is extended with information about the serial number and the PUD text.
- N **Powersink control via Ethernet commands**
New Ethernet commands have been added to edit the settings of a built-in Powersink.
- N **Sequencer line number**
Introduction of difference between next sequence line number and active sequence line number. Available via Ethernet commands and the web console.
- V **Temperature sensor detection**
A more selective detection method of the internal temperature sensors.
- B **Powersink settings restore**
In certain cases the settings of the Powersink had to be restored by hand after power-up cycles.
- B **Sequence load crashes**
When sequences were uploaded and deleted in an intensive manner, the sequencer could crash.
- B **Sequence with labels started conditionally**
When sequences, containing text labels, were started conditionally via INT MOD DIG, the sequencer crashed.
- B **Large Ethernet packages caused command loss**
When a lot of commands were send at once so they didn't fit into one Ethernet package (max 1024 bytes), some commands were lost.

2.18 Changes from P0109 to P0110

- N **Highlight function**
This feature allows the user to identify the unit in an audiovisual way. This feature is available via the web server or via an Ethernet command. The front panel display of the unit will blink several times and a sound signal is generated at the same moment.
- N **Voltage and current limits**
The methods to control the voltage and current limits is extended. Besides the front panel menu, it is also possible to adjust the limits via the web server and Ethernet commands.
- N **Sequence trigger**
So far the sequence trigger function was only available via an Ethernet command. From this release on this function is also accessible via the web server's sequencer console.
- V **Overload indicators**
The web server will now indicate whether or not the analogue inputs of an Int Mod Ana are overloaded (if installed).
- B **PROG:SEL:STEP ?**
This Ethernet command did not behave properly in case of sequences that were triggered via digital inputs (via Int Mod Dig).
- B ***PUD?**
This Ethernet command returned bad characters if *PUD was never programmed before.
- B **Password**
The password change option on the web server was not limited to the correct maximum length.

2.19 Changes from P0108 to P0109

- N **Communication WatchDog**
This feature checks if the Ethernet communication and commands are valid and received in time. If not, the output of the power supply is switched off.

- V **PFC regulation for Uin > 500Vac**
The regulation is improved for high input voltages. Reduces noise on the input and extends the power components life time.
- V **PFC safety routines**
In extreme circumstances (e.g. very high input voltages, over temperatures, etc) the safety routines respond to the situation more gentle.
The previous routines were save as well, but quite brutal.
- B **Internal auxiliary voltage checks**
The number of checks of internal analogue signals is expended.
- B **Web Server fan speed**
Fan speeds close to the maximum result in true rpm in stead 0 rpm.
- B **Ethernet command *sav**
In case of missing PUD (Protected User Data), this command returned an error.
This is fixed by creating an empty string when PUD is missing.
- B **Web Server backlight intensity limits**
Limits made equal to the limits of the front menu.
- B **Web Server Interface text**
For the Int Mod Ana, the wrong text was displayed for pin 6. This is changed to the correct text: "PSOL".