

SDM3065X/SDM3065X-SC Revision History

Date	Version	Revision
2025/12/09	3.02.01.15R2	<ol style="list-style-type: none"> This firmware version must be upgraded from V3.02.01.12R1 Disable auto-zeroing during the execution of MEASure measurement commands. Fixed the bug in the ROUT:DATA:REMO? query command. Fixed the offset zero bug during current measurement. Added software options for accessory SCD30A. Fixed software BUG of scanning card. Add copyright Notice.
2023/6/12	3.02.01.12R1	<ol style="list-style-type: none"> Supports EMMC flash. Add user-defined cold end compensation for temperature measurement. After upgrading to this version, you cannot roll back V3.01.01.XX firmware version
2023/4/25	3.01.01.12R1	<ol style="list-style-type: none"> Add and optimize the manual calibration function Solve the socket communication in multiple cycles of open/close, may not respond to the problem Fix the problem that the "READ" command does not match the description in the programming manual Fix the key test screen no prompt Optimize the connectivity test buzzer response speed issues
2021/7/8	3.01.01.10	<ol style="list-style-type: none"> Add the scan card setup save&recall function. Optimize the slot time of the channel switching of scan card. Optimize flash R&W design. Fix some UI & SCPI bugs.
2021/2/5	3.01.01.08R1	<ol style="list-style-type: none"> Fixed some crash fault about U disk save & recall. Fixed some bugs about "acquire" function. Improve the trend display function. Fixed some bugs about communication with easysdm
2019/1/30	3.01.01.06R2	<ol style="list-style-type: none"> Add DHCP function to IP addressing Add Open Socket at LAN port 5025 Add over current protect function in a special case Fix a crash fault when restoring settings Modify the calibration arithmetic in 2-wire resistance measurement 10 MOhm range Add "ABORT BULK IN", "INITIATE CLEAR" features to remote SCPI commands
2017/4/06	3.01.01.03	<ol style="list-style-type: none"> Add U disk recovery function Add the update of the calibration data function

Date	Version	Revision
		3. Fix the bug of a few abnormal DCV measurements when the input terminal is shorted
		4. Repair the external trigger problem
		5. Add the telnet SCPI function; port is 5024 Example: telnet 192.168.0.10 5024
		6. FPGA optimization