

halec
Herrnröther Str. 54
63303 Dreieich
Germany

www.halec.de



Manual

roloFlash 2 AVR



Document version 1.7.3 as of 2025-08-29
(Firmware version: 07.AA and later)

Copyright © 2009-2025 halec. All brand names, trademarks, logos and pictures are the property of their respective owners. This document is subject to errors and changes without notice.

Table Of Contents

I Preface.....	1
II Scope of Delivery.....	3
III Description.....	4
1 Universal Connector (Programming Connector).....	4
1.1 Pin Assignments (Overview).....	4
1.2 Pinout Atmel ISP Interface.....	5
1.3 Pinout Atmel TPI Interface.....	5
1.4 Pinout Atmel PDI Interface.....	6
1.5 Pinout Atmel UPDI / aWire Interface.....	7
2 Pull-Up- / Pull-Down Resistors.....	7
3 Voltage Range.....	8
4 Electrical Protection Measures.....	8
5 LEDs.....	8
6 microSD Card Slot.....	9
7 Typical Usage.....	9
7.1 Preparation of the microSD card on a PC.....	9
7.2 Flashing of the Target Boards.....	11
IV Updating roloFlash.....	12
1 Updating the Bootloader.....	12
2 Updating roloFlash Firmware.....	14
V List of Supplied roloBasic Scripts.....	17
1 Hello world.....	17
2 Versions.....	18
3 Erase-and-Flash.....	18
4 Read.....	20
VI roloFlash API (List of Procedures and Functions).....	22
1 Internal Database.....	23
1.1 db_getHandle.....	23
1.2 db_get.....	24
2 Busses.....	25
2.1 bus_open.....	26
2.2 bus_close.....	27
2.3 bus_setSpeed.....	28
2.4 bus_getSpeed.....	29
2.5 Atmel ISP Bus.....	30
2.5.1 bus_open(ISP, ...) and Available Speeds.....	30
2.5.2 Configure Reset Mode.....	33
2.6 Atmel TPI Bus.....	34
2.6.1 bus_open(TPI, ...) and Available Speeds.....	34
2.6.2 Configure Reset Mode.....	37
2.7 Atmel PDI-Bus.....	39

2.7.1	bus_open(PDI, ...)	and Available Speeds.....	39
2.8	Atmel UPDI / aWire Bus.....		41
2.8.1	bus_open(UPDI / AWIRE, ...)	and Available Speeds.....	41
3	Target in General.....		43
3.1	target_open.....		44
3.2	target_close.....		45
3.3	target_getPresent.....		46
3.4	target_setMode.....		48
3.5	target_restart.....		50
3.6	Read/Write Target Memory Map.....		52
3.6.1	target_setMemoryMap.....		53
3.6.2	target_getMemoryMap.....		54
3.6.3	target_clearMemoryLayout.....		55
3.7	Erase, Write, Read and Verify Target.....		56
3.7.1	target_eraseFlash.....		56
3.7.2	target_writeFromFile.....		57
3.7.3	target_readToFile.....		59
3.7.4	target_write.....		62
3.7.5	target_read.....		63
3.8	Target Atmel AVR (ISP Interface).....		65
3.8.1	target_getDevicId.....		65
3.8.2	target_readBits.....		66
3.8.3	target_writeBits.....		67
3.8.4	target_setExtendedAddressMode.....		69
3.9	Atmel TPI (TPI Interface).....		70
3.9.1	target_getDevicId.....		70
3.9.2	target_readBits.....		71
3.9.3	target_writeBits.....		72
3.10	Target Atmel PDI (PDI Interface).....		73
3.10.1	target_getDevicId.....		74
3.10.2	target_readBits.....		74
3.10.3	target_writeBits.....		75
3.11	Target Atmel UPDI (UPDI-Interface).....		77
3.11.1	target_getDevicId.....		77
3.11.2	target_readBits.....		78
3.11.3	target_writeBits.....		79
3.12	Target Atmel AVR32 (aWire-Interface).....		81
3.12.1	target_getDevicId.....		81
4	Flash-Data.....		82
4.1	fd_write.....		86
4.2	fd_createArray.....		88
4.3	fd_writeArrayElem.....		89
4.4	fd_writeSubArray.....		91
4.5	fd_read.....		92
4.6	fd_readArrayElem.....		94
4.7	fd_readSubArray.....		95
4.8	fd_remove.....		97

4.9	fd_getItemCount.....	98
4.10	fd_getId.....	98
4.11	fd_idExists.....	99
4.12	fd_isArray.....	101
4.13	fd_getArraySize.....	102
4.14	fd_getType.....	103
4.15	fd_getCountingBytes.....	104
4.16	fd_setCrc.....	105
4.17	fd_getCrc.....	106
4.18	fd_calcCrc.....	107
4.19	fd_hasCrc.....	108
4.20	fd_getFreeMem.....	109
4.21	fd_getBytesWritten.....	110
4.22	fd_setSingleBufferMode.....	111
4.23	fd_getSingleBufferMode.....	112
4.24	fd_cleanup.....	113
4.25	fd_format.....	114
5	Files.....	115
5.1	fs_mediaExists.....	116
5.2	fs_create.....	117
5.3	fs_rename.....	118
5.4	fs_remove.....	119
5.5	fs_mkdir.....	120
5.6	fs_fileExists.....	121
5.7	fs_filesize.....	122
5.8	fs_open.....	123
5.9	fs_read.....	124
5.10	fs_write.....	125
5.11	fs_truncate.....	126
5.12	fs_close.....	127
5.13	fs_sync.....	128
6	LEDs.....	129
6.1	led_on.....	129
6.2	led_off.....	130
6.3	led_blink.....	130
6.4	led_runningLight.....	131
6.5	led_runningLightOutstanding.....	132
7	SecureApi.....	133
7.1	sec_crc.....	135
7.2	sec_hash.....	137
7.3	sec_encrypt.....	138
7.4	sec_decrypt.....	140
9	Querying roloFlash Properties.....	141
9.1	Version Numbers etc.	141
9.2	sys_serialNumber.....	142
9.3	sys_uniqueId.....	142
10	Miscellaneous.....	143

10.1 sys_setLogMode.....	143
10.2 print.....	144
10.3 sprint.....	145
10.4 delay.....	146
10.5 sys_getSystemTime.....	147
10.6 getTargetBoardVoltage.....	147
10.7 sys_setCpuClock.....	148
10.8 sys_getCpuClock.....	149
10.9 sys_getEraseCounters.....	150
10.10 setBitBlock.....	151
10.11 getBitBlock.....	152
10.12 chain.....	154
VII Exceptions.....	156
1 roloBasic Exceptions.....	156
2 File System Exceptions.....	157
3 User Exceptions.....	158
4 roloFlash Exceptions.....	158
VIII Description of LED Codes.....	163
1 Normal Operation.....	163
1.1 No microSD card found.....	163
1.2 Exception has Occurred.....	163
2 roloFlash Update.....	164
2.1 Waiting for microSD Card for Update.....	164
2.2 Update is Running.....	165
2.3 Update Finished Successfully.....	165
2.4 Update Failed: File Error.....	165
2.5 Update Failed: File Not Found.....	166
2.6 Update Failed: Multiple Files Found.....	166
2.7 Update Failed: Other Reasons.....	167
IX Specifications.....	168
1 Supported Controllers from Atmel.....	168
1.1 AVR (ISP Interface).....	168
1.2 AVR (TPI Interface).....	170
1.3 AVR (PDI Interface).....	170
1.4 AVR (UPDI Interface).....	171
1.5 AVR32 (aWire Interface).....	171
2 Technical Data.....	172

I

II

III

IV

V

