

JTAGICE mkII (00B00000157A) - Device Programming?×

Tool

Device

Interface

Device signature

Target Voltage

JTAGICE mkII

ATmega88PA

ISP

Apply

0x1E930F

Read

3.3 V

Read

Interface settings

Tool information

Device information

Oscillator calibration

Memories

Fuses

Lock bits

Production file

Fuse Name	Value
✓ EXTENDED.BOOTSZ	Boot Flash size=1024 words Boot address=\$0C00
✓ EXTENDED.BOOTRST	<input type="checkbox"/>
✓ HIGH.RSTDISBL	<input type="checkbox"/>
✓ HIGH.DWEN	<input type="checkbox"/>
✓ HIGH.SPIEN	<input checked="" type="checkbox"/>
✓ HIGH.WDTON	<input type="checkbox"/>
✓ HIGH.EESAVE	<input type="checkbox"/>
✓ HIGH.BODLEVEL	Brown-out detection disabled
✓ LOW.CKDIV8	<input type="checkbox"/>
✓ LOW.CKOUT	<input type="checkbox"/>
✓ LOW.SUT_CKSEL	Ext. Full-swing Crystal; Start-up time PWRDWN/RESET: 16K CK/14 CK + 65 ms

Fuse Register

Value

EXTENDED

0xF9

HIGH

0xDF

LOW

0xF7

☒ Auto read

☒ Verify after programming

Copy to clipboard

Program

Verify

Read

Starting operation read registers

Reading register EXTENDED...OK

Reading register HIGH...OK

Reading register LOW...OK

Read registers...OK

Read registers...OK

Close

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Program device from ELF production file

C:\Users\bob\workspace_v8\Mux7Seg\Mux7Seg\Debug\Mux7Seg.elf

☒ Flash

☐ EEPROM

☐ Fuses

☐ Lock bits

☐ Verify Device ID

☒ Erase memory before programming

☒ Verify programmed content

Program

Verify

Save to ELF production file

Flash: Mux7Seg-FUSES

EEPROM:

User Signatures:

☐ Flash

☐ EEPROM

☐ User Signatures

☒ Fuses

☐ Lock bits

Save

File Content

Flash: 1KB

Starting operation read registers

Reading register EXTENDED...OK

Reading register HIGH...OK

Reading register LOW...OK

Read registers...OK

Read registers...OK

Close