



AVRISP mkII in ISP mode with ATmega8

Main Program Fuses LockBits Advanced HW Settings HW Info Auto

Fuse	Value
RSTDISBL	<input type="checkbox"/>
WTDON	<input type="checkbox"/>
SPIEN	<input checked="" type="checkbox"/>
EESAVE	<input type="checkbox"/>
BOOTSZ	Boot Flash size=1024 words Boot address=\$0C00
BOOTRST	<input type="checkbox"/>
CKOPT	<input type="checkbox"/>
BODLEVEL	Brown-out detection at VCC=4.0 V
BODEN	<input type="checkbox"/>
SUT_CKSEL	Ext. Crystal/Resonator High Freq.; Start-up time: 258 CK + 4 ms

HIGH	0xD9
LOW	0x4E

☒ Auto read  
☒ Smart warnings  
☒ Verify after programming

Program Verify Read

Setting mode and device parameters.. OK!  
Entering programming mode.. OK!  
Reading fuses address 0 to 1.. 0x4E, 0xD9 .. OK!  
Leaving programming mode.. OK!

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RSTDISBL	<input type="checkbox"/>
WTDON	<input type="checkbox"/>
SPIEN	<input checked="" type="checkbox"/>
EESAVE	<input type="checkbox"/>
BOOTSZ	Boot Flash size=1024 words Boot address=\$0C00
BOTRST	<input type="checkbox"/>
CKOPT	<input type="checkbox"/>
BODLEVEL	Brown-out detection at VCC=2.7 V
BODEN	<input type="checkbox"/>
SUT_CKSEL	Int. RC Osc. 1 MHz; Start-up time: 6 CK + 64 ms; default value

HIGH	0xD9
LOW	0xE1

☒ Auto read  
☒ Smart warnings  
☒ Verify after programming

Program Verify Read

Entering programming mode.. OK!  
Writing fuses address 0 to 1.. 0xE1, 0xD9 .. OK!  
Reading fuses address 0 to 1.. 0xE1, 0xD9 .. OK!  
Fuse bits verification.. OK  
Leaving programming mode.. OK!