

Mega32

AVRISP mkII in ISP mode with ATmega32

MainProgramFusesLockBitsAdvancedH/W SettingsH/W InfoAuto

Fuse	Value
LB	Further programming disabled
BLB0	SPM prohibited in Application Section
BLB1	SPM prohibited in Boot Section

LOCKBIT

0xEA

☒ Auto read

Lockbits not read

To clear lockbits, use Erase Device on Main tab

☒ Smart warnings

☒ Verify after programming

Program

Verify

Read

Setting mode and device parameters.. OK!

Entering programming mode.. OK!

Reading lockbits .. 0xEA .. OK!

Leaving programming mode.. OK!

AVRISP mkII in ISP mode with ATmega32

MainProgramFusesLockBitsAdvancedH/W SettingsH/W InfoAuto

Fuse	Value
OCDEN	<input type="checkbox"/>
JTAGEN	<input type="checkbox"/>
SPIEN	<input checked="" type="checkbox"/>
CKOPT	<input checked="" type="checkbox"/>
EESAVE	<input checked="" type="checkbox"/>
BOOTSZ	Boot Flash size=256 words start address=\$3F00
BOOTRST	<input type="checkbox"/>
BODLEVEL	Brown-out detection at VCC=2.7 V
BODEN	<input checked="" type="checkbox"/>
SUT_CKSEL	Ext. Crystal/Resonator Medium Freq.; Start-up time: 1K CK + 4 ms

HIGH

0xC7

LOW

0xBC

☒ 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.. 0xBC, 0xC7 .. OK!

Leaving programming mode.. OK!