

STK500 with top module '0x00' in ISP mode with ATmega128

MainProgramFusesLockBitsAdvancedHW SettingsHW InfoAuto

| Fuse | Value |
|-----------|---|
| M103C | <input type="checkbox"/> |
| WDTON | <input checked="" type="checkbox"/> |
| OCDEN | <input type="checkbox"/> |
| JTAGEN | <input type="checkbox"/> |
| SPIEN | <input checked="" type="checkbox"/> |
| EESAVE | <input checked="" type="checkbox"/> |
| BOOTSZ | Boot Flash size=512 words start address=\$FE00 |
| BOOTRST | <input type="checkbox"/> |
| CKOPT | <input type="checkbox"/> |
| BODLEVEL | Brown-out detection level at VCC=4.0 V |
| BODEN | <input checked="" type="checkbox"/> |
| SUT_CKSEL | Ext. Crystal/Resonator High Freq.; Start-up time: 16K CK + 64 |

| | |
|----------|------|
| EXTENDED | 0xFE |
| HIGH | 0xD7 |
| LOW | 0x3F |

☐ Auto read
☐ Smart warnings
☐ Verify after programming

ProgramVerifyRead

Setting mode and device parameters.. OK!
Entering programming mode.. OK!
Reading fuses address 0 to 2.. 0x3F, 0xD7, 0xFE .. OK!
Leaving programming mode.. OK!