

Start Page

Start

- New Project...
- New Example Project...
- Open Project...

Recent

Keep page open after project load

Show page on startup

STK500 (COM5) - Device Programming

Tool: STK500 Device: ATmega328P Interface: ISP Device signature: 0x1E950F Target Voltage: 4,4 V

Interface settings

Fuse Name Value

- EXTENDED.BODLEVEL Brown-out detection at VCC=2.7 V
- HIGH.RSTDISBL
- HIGH.DWEN
- HIGH.SPIEN
- HIGH.WDTON
- HIGH.EESAVE
- HIGH.BOOTSZ Boot Flash size=1024 words start address=\$3C00
- HIGH.BootRST
- LOW.CKDIV8
- LOW.CKOUT
- LOW.SUT_CKSEL Ext. Crystal Osc. 8.0- MHz; Start-up time PWRDWN/RESET: 16K CK/14 CK + 65 ms

Fuse Register	Value
EXTENDED	0xFD
HIGH	0xDB
LOW	0xFF

Auto read Verify after programming

Program Verify Read

Read registers...OK

Close

Solution Explorer

ATMEL STUDIO 7

VA View Solution Explorer