

AVR Fuse Calculator ... Version 0.3.5

Part name: ATmega8

Low	High
Default: 0xc1	0x99
Current: 0xc1	0xd9

Apply default values **Apply user values**

Quick Configuration

Int. RC Osc. 1 MHz; Start-up time: 6 CK + 0 ms; [CKSEL=0001 SUT=00]	▼
(unprogrammed)	▼
Brown-out detection level at VCC=2.7 V; [BODLEVEL=1]	▼
(unprogrammed)	▼
Boot Flash section size=1024 words Boot start address=\$0C00; [BOOTSZ=00] ; default value	▼
(unprogrammed)	▼
(unprogrammed)	▼
Serial program downloading (SPI) enabled; [SPIEN=0]	▼
(unprogrammed)	▼
(unprogrammed)	▼

Low	High
<input type="checkbox"/> BODLEVEL	<input type="checkbox"/> RSTDISBL
<input type="checkbox"/> BODEN	<input type="checkbox"/> WTDON
<input checked="" type="checkbox"/> SUT1	<input checked="" type="checkbox"/> SPIEN
<input checked="" type="checkbox"/> SUT0	<input type="checkbox"/> CKOPT
<input checked="" type="checkbox"/> CKSEL3	<input type="checkbox"/> EESAVE
<input checked="" type="checkbox"/> CKSEL2	<input checked="" type="checkbox"/> BOOTSZ1
<input checked="" type="checkbox"/> CKSEL1	<input checked="" type="checkbox"/> BOOTSZ0
<input type="checkbox"/> CKSEL0	<input type="checkbox"/> BOOTRST

Apply fuse bits

= Unprogrammed (1)
 = Programmed (0)

All information based upon database **ATmega8.xml** build **186**.
Unreviewed original XML backend database from Atmel. Possibly buggy!

No responsibility is taken for the correctness of the presented information!

For help, just hover the pointer over the corresponding element.

Copyright © 2006 Mark Hämmерling.