

AVR Fuse Calculator ... Version 0.3.5Part name: **ATmega8**

Low

High

Default: 0xc1

0x99

Apply default values

Current: 0xc1

0xd9

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

☐ BODLEVEL ☐ RSTDISBL☐ BODEN ☐ WTDON☒ SUT1 ☒ SPIEN☒ SUT0 ☐ CKOPT☒ CKSEL3 ☐ EESAVE☒ CKSEL2 ☒ BOOTSZ1☒ CKSEL1 ☒ BOOTSZ0☐ CKSEL0 ☐ 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.

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