Sparkfun Fuses

NVMCTRL\_NVM\_LOCK = 0x00

NVMCTRL\_PSZ = 0x03

NVMCTRL\_NVMP = 0x1000

ADC\_LINEARITY\_0 = 0x08

ADC\_LINEARITY\_1 = 0x04

ADC\_BIASCAL = 0x03

OSC32K\_CAL = 0x42

USB\_TRANSN = 0x05

USB\_TRANSP = 0x1D

USB\_TRIM = 0x03

DFLL48M\_COARSE\_CAL = 0x1C

DFLL48M\_FINE\_CAL = 0x200

ROOM\_TEMP\_VAL\_INT = 0x1E

ROOM\_TEMP\_VAL\_DEC = 0x00

HOT\_TEMP\_VAL\_INT = 0x55

HOT\_TEMP\_VAL\_DEC = 0x00

ROOM\_INT1V\_VAL = 0xFB

HOT\_INT1V\_VAL = 0xF8

ROOM\_ADC\_VAL = 0xB61

HOT\_ADC\_VAL = 0xD4C

NVMCTRL\_BOOTPROT = 0x07

NVMCTRL\_EEPROM\_SIZE = 0x07

BOD33USERLEVEL = 0x07

BOD33\_EN = [X]

BOD33\_ACTION = 0x01

WDT\_ENABLE = [ ]

WDT\_ALWAYSON = [ ]

WDT\_PER = 0x0B

WDT\_WINDOW\_0 = [X]

WDT\_WINDOW\_1 = 0x05

WDT\_EWOFFSET = 0x0B

WDT\_WEN = [ ]

BOD33\_HYST = [ ]

NVMCTRL\_REGION\_LOCKS = 0xFFFF

OTP1\_WORD\_0 = 0x10000300 (valid)

OTP4\_WORD\_0 = 0x40004007 (valid)

OTP4\_WORD\_1 = 0x71F4B09C (valid)

OTP4\_WORD\_2 = 0xFFFFFE00 (valid)

TEMP\_LOG\_WORD\_0 = 0xFB05501E (valid)

TEMP\_LOG\_WORD\_1 = 0xD4CB61F8 (valid)

USER\_WORD\_0 = 0xD8E0C7FF (valid)

USER\_WORD\_1 = 0xFFFFFC5D (valid)