

# Motorola Semiconductor Engineering Bulletin

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**EB287**

## C Macro Definitions for the MC68HC(7)11E9/E8/E1/E0

By John Bodnar  
Austin, Texas

### Introduction

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With more microcontroller users moving to high level languages like C, macro definition files like the one outlined in this document can speed software development efforts. The file reproduced in this engineering bulletin is available at <http://www.mot.com/pub/SPS/MCU/mcu11>. Download and unzip the *hc11e9h.zip* file from the mcu11 directory.

The *hc11e9h.zip* file includes an ASCII text copy of this documentation and the actual *hc11e9.h* text file. The *hc11e9.h* file, and others like it, use Motorola's designated register and bit names for each device described. Any user already familiar with MC68HC11 assembly language and architecture (a requirement even for those who think they will only program in C) will be able to use this file easily.

### Conventions

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The contents of the actual file will be designated with the Courier typeface while commentary will appear in the Helvetica typeface used in this paragraph.



Thus, the following lines appear in the *hc11e9.h* file:

```
/* MOTOROLA INC. * * FILENAME: hc11e9.h * * DESCRIPTION:  
Register and bit macro definitions for the * MC68HC11E9,  
MC68HC711E9, MC68HC11E8, MC68HC11E1, and MC68HC11E0 *  
microcontrollers. * * CREATED: 11/18/93 * * NOTE: Your comments,  
suggestions, and corrections are requested * and greatly appreciated. */
```

First references to key terms appear in bold type, and C keywords and expressions appear in italics.

## Concepts, Development, and Usage

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In C language, we can make just about anything an lvalue, that is, something that appears to the left of the equal sign in an assignment expression. We can even use a number as an lvalue. In particular, we like to use register addresses as lvalues. To do this, we must cast the lvalue as a pointer to a particular data type.

For example,

```
(unsigned char *) 0x1000
```

would be an lvalue that points to an unsigned character (an 8-bit unsigned value) at memory location 0x1000 (\$1000 for those used to assembly language).

In this particular form, however, we cannot yet assign a value to the memory location. To do this, we must dereference the pointer. Dereferencing a pointer specifies the value that is pointed to and not the pointer itself. So, to assign the value 0xFF to memory location 0x1000, we would use this C assignment expression

```
*(unsigned char *) 0x1000 = 0xFF;
```

Likewise, to assign the contents of memory location 0x1000 to the variable A, use this assignment

```
A = *(unsigned char *) 0x1000;
```

This is all that is really necessary to manipulate the memory mapped registers of the MC68HC11. Unfortunately, `*(unsigned char *) 0x1000` is not particularly indicative of the function memory location 0x1000 performs (PORT A on most MC68HC11 devices). The extra typing required to use this memory location can also be a source of minor, but unnecessary, compilation errors.

A better idea is to use the following line. (Remember, lines appearing in the *hc11e9.h* file appear in the Courier typeface.)

```
#define REGISTER unsigned char
```

Thus, to access memory location 0x1000, we can now type

```
A = *(REGISTER *) 0x1000;
```

This is an improvement, but it would be even better if we could define a register as PORTA or DDRC as we do when programming in assembly. Thus, this line

```
#define SOMEDEVICE *(REGISTER *)0x1000
```

allows us to address 0x1000 in a very convenient fashion.

For example, we can now type

```
SOMEDEVICE = 0xFF;
```

to assign 0xFF to memory location 0x1000.

And, we can also type

```
A = SOMEDEVICE;
```

to assign the contents of 0x1000 to the variable A.

The MC68HC11 has an INIT register which is used to remap internal RAM and registers to the beginning of any 4-K page of memory. Some applications may require register remapping, so it would be convenient if we could make a simple change to the macro definition file to account for this.

This line (part of *hc11e9.h*) allows us to do this:

```
#define REG_BASE 0x1000
```

We can thus use the following macro definition to handle register relocation:

```
#define SOMEDEVICE *(REGISTER *)(REG_BASE + 0x00)
```

If we leave `REG_BASE` as `0x1000`, then pointers to the MC68HC11's peripheral registers will be addressed at `0x1000` in our source code. If we decide to remap the registers to `0x4000`, we can simply replace `0x1000` in the `#define REG_BASE` macro with `0x4000`.

**NOTE:** *This does not actually modify the MC68HC11's INIT register. This must be done by modifying the C compiler's run-time startup code. Refer to the compiler's documentation before making any such changes.*

Before proceeding with the rest of the *hc11e9.h* file, we need to understand the use of C's volatile keyword. By specifying a variable as volatile, we tell the C compiler not to optimize expressions using that variable.

```
#define PORT *(REGISTER *)(REG_BASE + 0xA0)
```

```
void main() { PORT = 0x00; etc... /* PORT is not  
used until while(PORT) */ while (PORT) { etc... } }
```

In this program fragment, we immediately initialize `PORT` to `0x00`, but will not reference it again until the `while (PORT)` expression. Unless `PORT` were to somehow change, `while (PORT)` would be false, and code in the braces immediately following would not execute. Some C compilers may view this as unnecessary if `PORT` never changes, and it is possible these lines could be optimized out of the resulting object code.

On the MC68HC11, `PORT` may point to a bidirectional I/O (input/output) port whose inputs may change during the course of program execution. So, the `while (PORT)` expression could actually be true when it is executed. As a precaution, we can designate the `PORT` pointer as volatile so that the optimizer will not attempt to remove any questionable references to it.

We would thus change the #define macro to be

```
#define PORT *(volatile REGISTER*)(REG_BASE + 0xA0)
```

By doing this, references to PORT will not be optimized. Several registers on the MC68HC11 can change without the intervention of user code. These registers include port data registers (PORTC), peripheral status registers (SPSR), peripheral data registers (SCDR, ADR1), flag registers (TFLG1), and timer registers (TCNT, TIC3).

We could use the volatile keyword with every register macro definition to simplify matters, but this runs counter to good code documentation. By specifying only those registers which require it as volatile, the resulting code will be better documented. Only registers which can receive data externally or be changed by the processor without user intervention will be declared volatile.

Write-only registers will be recognized easily because they will lack the volatile declaration.

The following macro definitions are used for the registers on the MC68HC11E9, MC68HC711E9, MC68HC11E8, MC68HC11E1, and MC68HC11E0 devices:

```
#define PORTA    (*(volatile REGISTER*)(REG_BASE + 0x00))
#define PIOC     (*(volatile REGISTER*)(REG_BASE + 0x02))
#define PORTC    (*(volatile REGISTER*)(REG_BASE + 0x03))
#define PORTB    (*(REGISTER*)(REG_BASE + 0x04))
#define PORTCL   (*(volatile REGISTER*)(REG_BASE + 0x05))
#define DDRC     (*(REGISTER*)(REG_BASE + 0x07))
#define PORTD    (*(volatile REGISTER*)(REG_BASE + 0x08))
#define DDRD     (*(REGISTER*)(REG_BASE + 0x09))
#define PORTE    (*(volatile REGISTER*)(REG_BASE + 0x0A))
#define CFORC    (*(REGISTER*)(REG_BASE + 0x0B))
#define OC1M     (*(REGISTER*)(REG_BASE + 0x0C))
#define OC1D     (*(REGISTER*)(REG_BASE + 0x0D))
```

The following registers (TCNT, TICx, and TOCx) are declared as unsigned integers because they are 16-bit registers and should be accessed as such. It is much simpler and clearer to change, for example, the output compare 4 register by using  $TOC4 = 0x4000$ ,  $TOC4 = TCNT + 0x20FF$ , or  $TOC4 + = 0x3200$ .

```
#define TCNT      (*(volatile unsigned int *) (REG_BASE + 0x0E))
#define TIC1     (*(volatile unsigned int *) (REG_BASE + 0x10))
#define TIC2     (*(volatile unsigned int *) (REG_BASE + 0x12))
#define TIC3     (*(volatile unsigned int *) (REG_BASE + 0x14))
#define TOC1     (*(unsigned int *) (REG_BASE + 0x16))
#define TOC2     (*(unsigned int *) (REG_BASE + 0x18))
#define TOC3     (*(unsigned int *) (REG_BASE + 0x1A))
#define TOC4     (*(unsigned int *) (REG_BASE + 0x1C))
#define TI405    (*(volatile unsigned int *) (REG_BASE + 0x1E))
#define TCTL1    (*(REGISTER *) (REG_BASE + 0x20))
#define TCTL2    (*(REGISTER *) (REG_BASE + 0x21))
#define TMSK1    (*(REGISTER *) (REG_BASE + 0x22))
#define TFLG1    (*(volatile REGISTER *) (REG_BASE + 0x23))
#define TMSK2    (*(REGISTER *) (REG_BASE + 0x24))
#define TFLG2    (*(volatile REGISTER *) (REG_BASE + 0x25))
#define PACTL    (*(REGISTER *) (REG_BASE + 0x26))
#define PACNT    (*(volatile REGISTER *) (REG_BASE + 0x27))
#define SPCR     (*(REGISTER *) (REG_BASE + 0x28))
#define SPSR     (*(volatile REGISTER *) (REG_BASE + 0x29))
#define SPDR     (*(volatile REGISTER *) (REG_BASE + 0x2A))
#define BAUD     (*(REGISTER *) (REG_BASE + 0x2B))
```

SCCR1 is declared volatile because it has the R8 bit, the ninth data bit received when SCI mode 1 is used. The remaining bits in this register are write only. They are:

```
#define SCCR1    (*(volatile REGISTER *) (REG_BASE + 0x2C))
#define SCCR2    (*(REGISTER *) (REG_BASE + 0x2D))
#define SCSR     (*(volatile REGISTER *) (REG_BASE + 0x2E))
#define SCDR     (*(volatile REGISTER *) (REG_BASE + 0x2F))
```

ADCTL is declared volatile because bit 7, the conversion complete flag (CCF), is changed without user intervention. The remaining bits in this register are write only. They are:

```
#define ADCTL    (*(volatile REGISTER *) (REG_BASE + 0x30))
#define ADR1     (*(volatile REGISTER *) (REG_BASE + 0x31))
#define ADR2     (*(volatile REGISTER *) (REG_BASE + 0x32))
#define ADR3     (*(volatile REGISTER *) (REG_BASE + 0x33))
#define ADR4     (*(volatile REGISTER *) (REG_BASE + 0x34))
#define BPROT    (*(REGISTER *) (REG_BASE + 0x35))
#define OPTION   (*(REGISTER *) (REG_BASE + 0x39))
```

```
#define COPRST (*(REGISTER*)(REG_BASE + 0x3A))  
#define PPROG (*(REGISTER*)(REG_BASE + 0x3B))  
#define HPRI0 (*(REGISTER*)(REG_BASE + 0x3C))  
#define INIT (*(REGISTER*)(REG_BASE + 0x3D))  
#define TEST1 (*(REGISTER*)(REG_BASE + 0x3E))  
#define CONFIG (*(REGISTER*)(REG_BASE + 0x3F))
```

C also allows us to declare individual bit fields as constants. This allows the user to make simple register bit assignments and comparisons.

For instance,

```
while (!(SPSR & SPIF));
```

can be used to halt program execution until the SPI status register SPIF bit has set.

Likewise, we can use

```
SPCR = SPIE + SPE + MSTR + CPHA + SPR0;
```

to configure the SPI for master operation with interrupts using clock phase 1 and a baud rate of E clock divided by 4. We can also use these constants to clear individual bit fields in the timer flag registers.

```
TFLG1 &= OC3F;
```

This clears output compare flag 3 without affecting the other bits in the TFLG1 register.


A partial list of the macro definitions used for the register bit fields on the MC68HC11E9, MC68HC711E9, MC68HC11E8, MC68HC11E1, and MC68HC11E0 devices follows. For a complete list, download the file *hc11e9h.zip* from <http://www.mot.com/pub/SPS/MCU/mcu11..>

```
/* Bit names for general use */  
#define bit7 0x80  
#define bit6 0x40  
#define bit5 0x20  
#define bit4 0x10  
#define bit3 0x08  
#define bit2 0x04  
#define bit1 0x02  
#define bit0 0x01
```

```
/* PORTA bit definitions 0x00 */
#define PA7      bit7
#define PA6      bit6
#define PA5      bit5
#define PA4      bit4
#define PA3      bit3
#define PA2      bit2
#define PA1      bit1
#define PA0      bit0

.
.
.

/* CONFIG bit definitions 0x3F */
#define NOSEC     bit3
#define NOCOP     bit2
#define ROMON     bit1    /* MC68HC11E9 and MC68HC11E8 only */
#define EPON      bit1    /* MC68HC711E9 only */
#define EEON      bit0
```

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