

# RM-MCC18 Reference Manual

750 Naples Street • San Francisco, CA 94112 • (415) 584-6360 • http://www.pumpkininc.com

# Salvo Compiler Reference Manual – Microchip MPLAB-C18





#### Introduction

This manual is intended for Salvo users who are targeting Microchip (<a href="http://www.microchip.com/">http://www.microchip.com/</a>) PIC18 PICmicro® MCUs with Microchip's (<a href="http://www.microchip.com/">http://www.microchip.com/</a>) MPLAB-C18 C compiler.

#### **Related Documents**

The following Salvo documents should be used in conjunction with this manual when building Salvo applications with Microchip's MPLAB-C18 C compiler:

Salvo User Manual Application Note AN-12 (obsolete) Application Note AN-25

**Note** MPLAB-C18 users are strongly advised to upgrade to Microchip's MPLAB IDE v6.30 or later. Use *AN-25* in place of *AN-12*.

## **Example Projects**

Example Salvo projects for use with Microchip's MPLAB-C18 C compiler and the Microchip MPLAB IDEs v5 and v6 can be found in the:

\salvo\ex\ex1\syse \salvo\tut\tu1\syse \salvo\tut\tu3\syse \salvo\tut\tu4\syse \salvo\tut\tu5\syse \salvo\tut\tu6\syse

directories of every Salvo for Microchip PICmicro® MCUs distribution.

#### **Features**

Table 1 illustrates important features of Salvo's port to Microchip's MPLAB-C18 C compiler.

general			
available distributions	Salvo Lite, LE & Pro for Microchip PICmicro® MCUs		
supported targets	PIC18 PICmicro® MCUs		
header file(s)	portmcc.h		
other target-specific file(s)	portpic18.c		
project subdirectory name(s)	SYSE		
salvocfg.h			
compiler auto-detected? yes <sup>1</sup>			
lib	raries		
\salvo\lib subdirectory	mcc18		
default storage class	auto		
context switching			
method	via		
277 2 7 (2)	OSCtxSw(label)		
_OSLabel() required?	no		
size of auto variables and function parameters in tasks	unrestricted		
m	emory		
memory models supported	small <b>and</b> large		
stack models supported	single-bank <b>and</b> multi-bank		
inte	errupts		
controlled via	GIEL and/or GIEH bits. Controlled via OSPIC18_INTERRUPT_MASK configuration option		
interrupt status preserved in critical sections?	yes		
method used	relevant GIE bits are saved to software stack on entry, interrupts are disabled, and relevant GIE bits are restored from software stack on exit		
nesting limit	unlimited <sup>2</sup>		
alternate methods possible?	yes <sup>3</sup>		
	ougging		
source-level debugging?	only in source-code builds		
	mpiler		
bitfield packing support?	no		
printf() / %p support?			
va_arg() support?	yes <sup>4</sup>		

Table 1: Features of Salvo Port to Microchip's MPLAB-C18 C Compiler



#### Libraries

#### **Nomenclature**

The Salvo libraries for Microchip's MPLAB-C18 C compiler follow the naming convention shown in Figure 1.

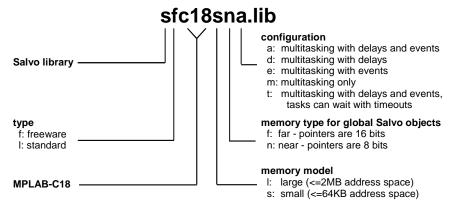


Figure 1: Salvo Library Nomenclature – Microchip's MPLAB-C18 C Compiler

#### **Type**

Salvo Lite distributions contain *freeware* libraries. All other Salvo distributions contain *standard* libraries. See the *Libraries* chapter of the *Salvo User Manual* for more information on library types.

### **Target**

The PIC18's core architecture<sup>5</sup> is consistent throughout the entire family. Every Salvo library compiled under the small memory model can be used with any member of the PIC18 family, provided that the size does not exceed 32K (64KB). Salvo libraries compiled under the large memory model can be used with any member of the PIC18 family.

### **Memory Model**

The Microchip MPLAB-C18 C compiler's small and large memory models are supported. In library builds, the memory model applied to all of the source files must match that used in the library. For source-code builds, the same memory model must be applied to all of the source files.

memory model code	description
1 / OSL:	Large memory model. Program space is a maximum of 1M words (2MB).
s / OSS:	Small memory model. Program space is a maximum of 32K words (64KB).

Table 2: Memory Models for Salvo Libraries – Microchip's MPLAB-C18 C Compiler

**Note** Unlike the library configuration and variant options specified in the salvocfg.h file for a library build, none is specified for the selected memory model. Therefore particular attention must be paid to the memory model settings used to build an application. The memory model is usually specified on a node-by-node basis inside an IDE (e.g. MPLAB).

### **Memory Type for Global Salvo Objects**

You can choose the memory type for Salvo's global objects in your application by choosing the appropriate library. near type objects can be accessed the fastest, but consume precious RAM in the Access Bank. far type objects will be placed in banked RAM, which will result in slower accesses. The global object codes are listed in Table 3.

memory type code	description
f / OSF:	Salvo objects are declared as type far, and will be located in banked RAM.
n / OSN:	Salvo objects are declared as type near, and will be located in the first 128 bytes of internal RAM (i.e. in access RAM).

Table 3: Memory Types for Salvo Libraries – Microchip's MPLAB-C18 C Compiler

The code required to access Salvo's global objects (e.g. the task control blocks, or tcbs) will vary in size and speed depending on where the objects are located.

Since there are only 128 bytes of access RAM in the PIC18 architecture, in larger applications it may be necessary to place Salvo's global objects in banked RAM.



#### Configuration

Different library configurations are provided for different Salvo distributions and to enable the user to minimize the Salvo kernel's footprint. See the *Libraries* chapter of the *Salvo User Manual* for more information on library configurations.

### **Build Settings**

Salvo's libraries for Microchip's MPLAB-C18 C compiler are built using the default settings outlined in the *Libraries* chapter of the *Salvo User Manual*. Target-specific settings and overrides are listed in Table 4.

comp	iled limits	
max. number of tasks	3	
max. number of events	5	
max. number of event flags <sup>6</sup>	1	
max. number of message queues <sup>7</sup>	1	
target-specific settings		
delay sizes	8 bits	
idling hook	enabled	
interrupt-enable bits during critical sections	GIEH = GIEL = 0	
message pointers	can point to ROM or RAM	
Salvo objects	far	
system tick counter	available, 32 bits	
task priorities	enabled	
watchdog timer	cleared in OSSched().	

Table 4: Build Settings and Overrides for Salvo Libraries for Microchip's MPLAB-C18 C Compiler

**Note** The compiled limits for tasks, events, etc. in Salvo libraries can be overridden to be less (all Salvo distributions) or more (all Salvo distributions except Salvo Lite) than the library default. See the *Libraries* chapter of the *Salvo User Manual* for more information.

#### **Available Libraries**

There are 40 Salvo libraries for Microchip's MPLAB-C18 C compiler. Each Salvo for Microchip PICmicro® MCUs distribution contains the Salvo libraries of the lesser distributions beneath it.



## salvocfg.h Examples

Below are examples of salvocfg.h project configuration files for different Salvo for PICmicro® MCUs distributions targeting the PIC18C452.

#### Salvo Lite Library Build

#define	OSUSE_LIBRARY	TRUE
#define	OSLIBRARY_TYPE	OSF
#define	OSLIBRARY_GLOBALS	OSF
#define	OSLIBRARY_CONFIG	OSA
#define	OSTASKS	2
#define	OSEVENTS	4
#define	OSEVENT_FLAGS	0
#define	OSMESSAGE_QUEUES	1

Listing 1: Example salvocfg.h for Library Build Using sfc18lfa.lib

### Salvo LE & Pro Library Build

#define	OSUSE_LIBRARY	TRUE
#define	OSLIBRARY_TYPE	OSL
#define	OSLIBRARY_GLOBALS	OSF
#define	OSLIBRARY_CONFIG	OSA
#define	OSTASKS	7
#define	OSEVENTS	13
#define	OSEVENT_FLAGS	3
#define	OSMESSAGE_QUEUES	2

Listing 2: Example salvocfg.h for Library Build Using slc18lfa.lib

#### Salvo Pro Source-Code Build

NG_HOOK	TRUE
APHORES	TRUE
	9
	17
5	2
UES	4
	ING_HOOK APHORES S EUES

Listing 3: Example salvocfg.h for Source-Code Build



#### **Performance**

#### **Memory Usage**

tutorial memory usage <sup>8</sup>	total ROM9	total RAM <sup>10</sup>
tullite	644	34
tu2lite	976	36
tu3lite	1026	38
tu4lite	1914	47
tu5lite	2708	59
tu6lite	2988	62
tu6pro <sup>11</sup>	2770	58

Table 5: ROM and RAM requirements for Salvo Applications built with Microchip's MPLAB-C18 C Compiler

## **Special Considerations**

#### **Incompatible Optimizations**

The Microchip MPLAB-C18 C compiler's *procedural abstraction* optimization is incompatible with Salvo tasks due to its potential effect on the Salvo context switcher <code>OSCtxSw()</code>. Therefore *this optimization must be explicitly disabled* (<code>-Opa-</code>) in any source file that contains Salvo tasks.<sup>12</sup>

**Note** In cases where the effects of procedural optimization are otherwise beneficial to an application, it is recommended that source code (\*.c) modules be dedicated to holding Salvo tasks and no other functions. Thus, the scope of disabling the procedural abstraction optimizations can be limited to just Salvo tasks, thereby allowing the use of this optimization on other functions where it is appropriate.

## **Storage Classes**

Microchip's MPLAB-C18 C compiler supports three different default global storage classes for local variables and function parameters: auto, static and overlay. The storage class for all modules in a project must match in order to avoid link-time errors.

All of Salvo's libraries are built with the auto default storage class. Should you wish to build a Salvo application with a different

default storage class, you'll need Salvo Pro to either do a source-code build with the alternate default storage class in force, or to create a custom Salvo library with the alternate default storage class.<sup>14</sup>

The different storage classes are set at compile time via the -sca, -scs and -sco command-line options.

#### Stack Issues

For architectural reasons, Microchip's MPLAB-C18 C compiler passes parameters on a software stack, and uses the PIC18's hardware stack for call...return addresses. While the compiler supports both reentrant and static overlay models, Salvo's implementation for this compiler is compatible only with the reentrant model.

#### Stack Size

By default, Salvo is configured to work with MPLAB-C18's software stack of any size, i.e. the single-bank and multi-bank (-Ls-) stack models. If the single-bank model is used (MPLAB-C18's default), then Salvo's OSMPLAB\_C18\_STACK\_SIZE can be set to 256 or less and a minor savings in Salvo code size can be realized.

**Warning** If MPLAB-C18's multi-bank stack model is chosen with Salvo's OSMPLAB\_C18\_STACK\_SIZE set to 256 bytes or less, errors will occur.

### Salvo's Global Objects

#### Locating Objects in Near/Access or Banked RAM

With Microchip's MPLAB-C18 C compiler, Salvo's global objects can be located *en masse* in one of two areas — either in banked RAM or in access RAM. With <code>OSMPLAB\_C18\_LOC\_ALL\_NEAR</code> set to <code>FALSE</code> (the default), all of Salvo's objects are placed in banked RAM. To locate all of the objects in access RAM in a Salvo Pro source-code build, set <code>OSMPLAB\_C18\_LOC\_ALL\_NEAR</code> to <code>TRUE</code>.



**Note** Because of the small size of the PIC18's access RAM, locating Salvo's global objects in access RAM is rarely appropriate.

There are no provisions for uniquely placing selected Salvo global objects in access or banked RAM. Salvo's OSLOC\_XYZ configuration parameters do not apply.

#### Limits on the Numbers of Tasks, Events, etc.

By default, each of Salvo's larger global objects (e.g. the array of task control blocks, or tebs) is placed in its own *data section*. This enables the use of the largest possible array size (256 bytes) supported by the compiler, and enables the compiler to efficiently pack all of Salvo's global objects into available RAM.

**Note** Because of this 256-byte limit on the size of arrays, the numbers of Salvo tasks, events, message queues, etc, is limited not by the amount of total RAM on the PIC18 processor, but by the number of elements that will fit within a 256-byte array (i.e. within one bank).

For example, the maximum value for OSTASKS is 42 in a Salvo configuration that supports multitasking and events, because 42 tasks require an array of OxFC (252) bytes. <sup>16</sup> The same application can also concurrently support up to 51 events.

## **Interrupt Service Routines**

By default, Microchip's MPLAB-C18 C compiler preserves basic context in ISRs. To properly declare an ISR that calls a Salvo service, the save= clause of the interrupt pragma should be used thusly:

```
#pragma interrupt ISR save=PROD,section(".tmpdata")
void ISR( void )
{
    ...
    OSTimer();
    ...
}
```

**Note** Additional functions in the ISR may require additional arguments to the save= clause. See the *MPLAB-C18 User's Guide* for more information.



#### **Interrupt Control**

The PIC18 architecture supports two distinct priority levels. When enabled, two separate global-interrupt-enable bits, GIEH and GIEL, are used to control high- and low-priority interrupts, respectively.

Interrupts are automatically disabled within Salvo's critical sections. By default, both GIEH and GIEL are reset (i.e. made 0) during critical sections. This is controlled by Salvo's OSPIC18\_INTERRUPT\_MASK configuration option (default value: 0xC0).

Salvo Pro users can reconfigure the way in which interrupts are disabled during critical sections by redefining OSPIC18\_INTERRUPT\_MASK in the project's salvocfg.h. For example, if Salvo services (e.g. OSTimer()) are called only from low-priority interrupts, then a value of 0x40that OSPIC18 INTERRUPT MASK ensures only low-priority interrupts are disabled during a Salvo critical section. In this configuration, high-priority interrupts will therefore be unaffected by Salvo. This is especially useful when high-rate interrupts are present.

**Note** Salvo Pro users have the option of building *custom libraries* with interrupt disabling and re-enabling controlled by non-default values for OSPIC18\_INTERRUPT\_MASK. See the *Salvo User Manual* for more information.

This is done automatically through the \_\_18CXX symbol defined by the compiler.

Though the PIC18 architecture has a hardware call...return stack depth limit of 32 levels.

Wia either in-line assembly or a function call.

<sup>&</sup>lt;sup>4</sup> As of MPLAB-C18 v2.20.

I.e. the non-peripheral SFRs, like tosu|h|l, stkptr, pclath|l, pcl, fsr0h|l, etc.

Each event flag has RAM allocated to its own event flag control block.

Each message queue has RAM allocated to its own message queue control block.

<sup>8</sup> Salvo v3.2.1 with MPLAB-C18 v2.2x.

<sup>&</sup>lt;sup>9</sup> In program addresses (words).

In bytes, all banks, udata. Does not include stack (default: 0x100 bytes). Salvo global objects are in banked RAM (far).

Salvo Pro build differs slightly from Salvo Lite build due to configuration – see tutorial's salvocfg.h.

By default, all of MPLAB-C18's optimizations are enabled.

overlay applies only to local variables, not function parameters.

Note that this may require changes to Salvo's makefile system, since an additional command-line argument will need to be passed to the compiler.



<sup>&</sup>lt;sup>15</sup> As of Salvo v3.2.4.

E.g. with an e-configuration library.