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Accessing Class and Section Information from C166 Modules

Application Note 141

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Extensions in the L166 Linker/Locater Version 4.03 or higher allow you to:

- Access to section start address and section length directly form the C language.
- Access to class start address and class length directly form the C language.

With this extensions you may access class and section information within your C files. These features might be used to for In-System Flash Programming routines as described in the Application Note 138.

Get Section Start Address and Section Length

The L166 Linker/Locater resolves external symbols with the notation *sectionname_p_* with information from the section. To support access to generated section names within the C language, question mark (?) characters in the section name are replaced with underscore (_) characters. The postfix $_p$ specifies the information that should be generated.

Examples: __PR_ABC_1_

Receives the section length in bytes for the section **?PR?ABC**.

_PR_ABC_t_

Receives the start or target address for the section **?PR?ABC**.

Get Class Start Address and Class Length

The L166 Linker/Locater resolves external symbols with the notation $_classname_p_$ with information from the class. The postfix $_p_$ specifies the information that should be generated.

NOTE

The start address represents the address of the first section with the specified class name. The length is derived from the end address of the last section with the specified class name. The length includes also the memory that is used by other sections that are located into gaps of the specified memory class.

Examples:

_NDATA0_1_

Receives the class length in bytes for the class NDATA0.

_NDATA0_t_

Receives the start or target address for the class NDATA0.

The file **SROM.H** contains macro definitions for accessing section related information. These macros are explained in the following:

SROM_PS

The macro **SROM_PS** defines all external symbols for a program section that are required to access the SROM section information.

```
#define SROM_PS(n) 
extern unsigned char huge _PR_##n##_s_; /* section source start */ \
extern unsigned char huge _PR_##n##_1_; /* section len */ \
extern unsigned char huge _PR_##n##_t_; /* target address */
```

You may use this macro in your programs as follows:

SROM_PS (FLASH) // information definitions for section ?PR?FLASH

SROM_PS_TRG

The macro SROM_PS_TRG returns the storage address for a program code section.

#define SROM_PS_TRG(n) ((void *) & PR_##n##_t_)

You may use this macro in your programs as follows:

```
void *sec_start;
sec_start = SROM_PS_TRG (FLASH) // get the start address for section ?PR?FLASH
```

SROM_PS_LEN

The macro SROM PS LEN returns the length for a program code section.

#define SROM_PS_LEN(n) ((unsigned int) &_PR_##n##_1_)

You may use this macro in your programs as follows:

```
int length;
length = SROM PS LEN (FLASH) // get the length for section ?PR?FLASH
```

CLASS INFO

The macro **CLASS_INFO** defines all external symbols for a memory class that are required to access the class information.

```
#define CLASS_INFO(n) \
extern unsigned char huge _##n##_1_; /* class len */ \
extern unsigned char huge ##n## t; /* class start address */
```

CLASS_START

The macro CLASS_START returns the start address for a memory class.

#define CLASS_START(n) ((void *) & & ##n##_t_)

You may use this macro in your programs as follows:

```
void *class_start;
class_start = CLASS_START (NDATA0) // get the start address for NDATA0 memory class
```

CLASS_LEN

The macro CLASS LEN returns the length for a memory class.

```
#define CLASS_LEN(n) ((unsigned long) &_##n##_1_)
```

You may use this macro in your programs as follows:

```
int length;
```

```
length = CLASS_LEN (NDATA0)
```

// get the length for NDATA0 memory class

Example Program

The following example program calculates the checksum of the NCODE memory class.

```
/* standard I/O .h-file
#include <stdio.h>
#include <reg167.h>
                                           /* special function register C167
                                                                                           * /
#include <srom.h>
                                           /* handling for SECTIONS and CLASSES */
CLASS INFO (NCODE)
                                           // get class info for NCODE class
 * Calculate Check Sum of NCODE memory class
 */
static unsigned char chksum_ncode (void) {
  unsigned char huge *s;
  unsigned long 1;
  unsigned char chksum;
  chksum = 0;
  s = CLASS_START (NCODE); // get start address of NCODE class
l = CLASS_LEN (NCODE); // get length of NCODE class
  1 = CLASS LEN (NCODE);
                                          // get length of NCODE class
  while (1) {
    chksum += *s++;
    1--;
  return (chksum);
}
void main (void) {
                                          /* execution starts here
                                                                                             */
  unsigned char chksum;
  void huge *class_start;
                                           /* initialize the serial interface
                                                                                             */
                            /* do not initialize if you use Monitor-166
#ifndef MCB167
                                                                                             */
 Indef MCB167/* do not initialize if you use Monitor-166*/P3= 0x0400;/* SET PORT 3.10 OUTPUT LATCH (TXD)*/DP3= 0x0400;/* SET PORT 3.10 DIRECTION CONTROL (TXD OUTPUT)*/DP3 &= 0xF7FF;/* RESET PORT 3.11 DIRECTION CONTROL (RXD INPUT)*/SOTIC = 0x80;/* SET TRANSMIT INTERRUPT FLAG*/SOBG = 0x40;/* SET BAUDRATE TO 9600 BAUD*/SOCON = 0x8011;/* SET SERIAL MODE*/
#endif
  class_start = CLASS_START (NCODE);
  printf ("NCODE Start Addr: %061X\n", ((unsigned long) class_start));
                                %061X\n", ((unsigned long) CLASS_LEN
                                                                                      (NCODE)));
  printf ("NCODE Length:
  chksum = chksum ncode ();
  printf ("NCODE Check Sum: %02X\n", chksum);
  while (1); // end of main
```