

TMS320C4x Parallel Runtime Support Library User's Guide

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About This Manual

This book is a user's guide for the TMS320C4x Parallel Runtime Support Library. The library provides a standard method for programming the TMS320C4x digital signal processor (DSP) peripherals via the C programming language at both the register and bit levels and includes a set of high- and low-level functions for multiprocessing.

The high-speed interprocessor data communication peripherals of the TMS320C40 include six direct memory access (DMA) channels, six byte-wide communication ports, and two 32-bit timers. The peripherals are controlled through memory-mapped registers that are accessed easily through assembly or C language. Because these peripherals can run concurrently with the operations of the high-performance floating-point central processing unit (CPU), the TMS320C40 can maintain the throughput as well as the numerical execution required for today's parallel systems.

How to Use This Manual

This manual includes the following chapters:

- Chapter 1:** ***Library Files.*** Describes library file contents, invocation, and linking.
- Chapter 2:** ***Header Files.*** Describes how the header files declare functions, macros, and data structures.
- Chapter 3:** ***Summary of Parallel Runtime Support Functions and Macros.*** Lists Parallel Runtime Support Library functions in alphabetical order by category.
- Chapter 4:** ***Functions Reference.*** Presents an alphabetical reference of functions with examples.
- Appendix A:** ***Listing of Parallel Runtime Support Library Header Files.*** Lists examples of header files.

Information About Cautions

This book contains cautions.

This is an example of a caution statement.

A caution statement describes a situation that could potentially damage your software or equipment.

The information in a caution is provided for your protection. Please read each caution carefully.

References

The publications in the following reference list contain useful information regarding functions, operations, and applications of digital signal processing—in particular, image processing. These books also provide other references to many useful technical papers.

Andrews, H.C., and Hunt, B.R., *Digital Image Restoration*. Englewood Cliffs, NJ: Prentice-Hall, Inc., 1977.

Gonzales, Rafael C., and Wintz, Paul, *Digital Image Processing*. Reading, MA: Addison-Wesley Publishing Company, Inc., 1977.

Pratt, William K., *Digital Image Processing*. New York, NY: John Wiley and Sons, 1978.

Related Documentation From Texas Instruments

TMS320 Floating-Point DSP Assembly Language Tools User's Guide (lit. number SPRU035) describes the assembly language tools (assembler, linker, and other tools used to develop assembly code), assembler directives, macros, common object file format, and symbolic debugging directives for the TMS320C3x and TMS320C4x generations of devices.

TMS320 Floating-Point DSP Optimizing C Compiler User's Guide (lit. number SPRU034) describes the TMS320 floating-point C compiler. This C compiler accepts ANSI standard C source code and produces TMS320 assembly language source code for the TMS320C3x and TMS320C4x generations of devices.

TMS320C3x Peripheral Control Library User's Guide (lit. number SPRU086) describes the TMS320C3x peripheral control library, a collection of data structures and macros, for controlling the 'C3x bus control peripherals, DMA, serial ports, and timers via the C programming language. Because this library uses the same design methodology, this document can serve as an addendum to the *TMS320C4x Parallel Runtime Support Library User's Guide*.

TMS320C4x Technical Brief (lit. number SPRU076) provides an overview of the TMS320C40 32-bit floating-point processor. The brief includes an architectural overview, mechanical descriptions, TMS320C4x C compiler description, parallel runtime support library functions, hardware development tools, a TIM-40 overview, and an alphabetical listing of third-party support products.

TMS320C4x User's Guide (lit. number SPRU063) describes the TMS320C4x 32-bit floating-point processor, developed for parallel-processing digital signal processing as well as general applications. Covered are its architecture, internal register structure, instruction set, pipeline, specifications, and operation of its six DMA channels and six communication ports. Software and hardware applications are included.

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Library Files

The source and header files of the TMS320C4x Parallel Runtime Support Library are stored in the PRTS40.SRC file. You must build the object library before linking. For example, the following steps build an object library for the small memory model, using the stack-passing parameter convention:

```
mk30 -v40 --h -o2 -mn prts40.src ; build the library
```

The `-o2` option specifies maximum optimization. The `--h` compiler option will install the header files after building the object library. You should include the corresponding header files in your program when you use the PRTS40 library functions. If your program is compiled with a particular compiler option, such as the large memory model (`-mb`) or the register-passing parameter convention (`-mr`), the entire PRTS40 object library must be recompiled with that particular compiler option. The following two examples show how to build a large memory model and a register-passing parameter convention object library.

```
mk30 -v40 --h -o2 -mn -mr prts40.src ; build the register-
; passing parameter
; convention library

mk30 -v40 --h -o2 -mn -mb prts40.src ; build the large
; memory model
; library
```

You can also build the library as follows:

```
ar30 -x prts40.src ; extracts all files
cl30 -v40 -o2 -mn -c *.c *.asm ; compiling
ar30 -a prts40.lib *.obj ; build the object
; library
```

You can use many other compiler options to compile the PRTS40 library. For more information about the TMS320C4x C compiler, refer to the *TMS320 Floating-Point DSP Optimizing C Compiler User's Guide*. For information about debugging C source code, refer to the *TMS320C4x C Source Debugger User's Guide*.

You can inspect or modify library functions by using the archiver to extract the appropriate source file from the `prts40.src` file, as shown in the first example on page 1-1. For more information about the archiver, refer to the *TMS320 Floating-Point DSP Assembly Language Tools User's Guide*.

During program linking, the PRTS40 object library must be specified as an input file to the linker so that references to the parallel runtime support functions can be resolved. Libraries are usually specified last on the linker command line because the assembler searches for unresolved references when it encounters a library on the command line. When a library is linked, the linker includes only those library members required to resolve undefined references. For more information about the linker, refer to the *TMS320 Floating-Point DSP Assembly Language Tools User's Guide*.

Header Files

The functions in the Parallel Runtime Support library are categorized as communication port, DMA, interrupt, multiprocessor, and timer functions. Each category has its own header file.

- compt40.h
- dma40.h
- intpt40.h
- mulpro40.h
- timer40.h

Each parallel runtime support function is declared in a header file; the file declares:

- A set of related functions (or macros)
- Any data types required to use the functions
- Any macros required to use the functions
- Any function definitions required for using the inline function option

This chapter explains how to use header files and describes the contents of each file:

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2.1 How Header Files Work

In order to use a parallel runtime support function, you must first use the `#include` preprocessor directive to include the header file that declares the function. For example, since the `elapsed()` function is declared by the `timer40.h` header file, you must include the `timer40.h` header file, as shown, before you use the `elapsed` function.

```
#include <timer40.h>
.
.
.
tim0 = elapsed();
```

The header file can be included in any order. However, it must be included before you refer to any of the functions or objects that it declares. The source code of these header files is included in Appendix A.

Header files declare macros that use `#define` to perform macro substitution to improve readability. For example, to assign `*dma_ptr` to point to DMA channel # 5, use the macro `DMA_ADDR(n)`:

```
DMA_REG *dma_ptr = DMA_ADDR(5);
```

In general, the names of the macros and data structures are in uppercase, and the function names are in lowercase.

All the header files except the `intpt40.h` file define several data structures for the control registers of the TMS320C40 peripherals. These data structures provide easy readable methods of controlling 'C40 peripheral functions through C. The example below illustrates the structure convention by showing how the data structure `COMPORT_REG` can be used to halt the input FIFO of communication port channel # 2:

```
COMPORT_REG *cp_ptr = CP_ADDR(2); /* Point to comm port # 2 */
cp_ptr->gcontrol_bit.ich = 1;      /* Halt the input FIFO */
```

The peripheral control registers typically contain bit fields that control different aspects of the peripheral. The data structures provide two methods of accessing the control register. The first method is through bit-field structures, the other is by integer assignment. In the previous example, if both the input and output FIFO need to be halted, the following bit-field assignment statement can be added to the statements of the previous example:

```
cp_ptr->gcontrol_bit.och = 1;      /* Halt the output FIFO */
```

Alternately, by integer assignment, this statement:

```
cp_ptr->gcontrol = 0x18;           /* halt the input/output FIFO */
```

replaces the `cp_ptr->gcontrol_bit.ich = 1;` and `cp_ptr->gcontrol_bit.och = 1;` statements. Refer to Appendix A for completed information regarding the structure names.

2.2 Communication Port Functions (*compt40.h*)

The *compt40.h* header file declares three kinds of communication port functions: synchronous transfer, asynchronous transfer, and communication port control.

- **Synchronized transfer functions**—The synchronous communication port transfer functions use the CPU to transfer data between memory and the six TMS320C40 communication ports. They support byte, halfword, and word-wide data transfer. If byte- or halfword-wide data transfer is used, the functions handle the data packing and unpacking.

- `out_msg8()`
- `in_msg8()`
- `out_msg16()`
- `in_msg16()`
- `out_word()`
- `in_word()`
- `out_msg()`
- `in_msg()`

- **Asynchronous transfer functions**—The asynchronous communication port transfer functions use DMA autoinitialization and communication port flag synchronization mode to perform the data transfer. This allows concurrent data I/O along with CPU computation.

- `send_msg()`
- `receive_msg()`

- **Communication port control functions**—The communication port control functions configure and determine the status of the communication ports.

- `cp_in_level()`
- `cp_out_level()`
- `cp_in_halt()`
- `cp_out_halt()`
- `cp_in_release()`
- `cp_out_release()`

The `compt40.h` header also declares three macros and two data types. The three macros are `COMPORT_ADDR`, `CP_IN_ADDR`, `CP_OUT_ADDR`. These macros are used to set up communication port channel pointers. The two data types are:

- `CP_CONTROL`, a union data type that unionizes an unsigned-long and a structure data type that defines the bit-field functions of the communication port control register, and
- `CP_REG`, a structure data type that describes the communication port registers.

2.3 DMA Functions (*dma40.h*)

The DMA functions set up the DMA channels for different transfer tasks, such as unified mode, split mode, autoinitialization mode, synchronization mode, etc., and also enable external signal triggers and complex FFT bit-reversed DMA transfers. The *dma40.h* header file declares three kinds of DMA functions: high-level, user-customized, and DMA control.

□ **High-level DMA** functions provide one-step high-level DMA for data transfer. You don't need hardware knowledge to implement the DMA data transfer. The high-level DMA functions are:

- `dma_move()`
- `dma_int_move()`
- `dma_cmplx()`

□ **User-customizable DMA** functions provide an easy way for you to design your own DMA data transfers. These DMA functions include DMA setup functions and DMA start functions.

The DMA setup functions set up the DMA autoinitialization table control for unified mode and primary/auxiliary channel in split mode. The DMA control-word setup can be customized through a `DMA_CONTROL` data structure. The DMA setup functions are:

- `set_dma_auto()`
- `set_pri_auto()`
- `set_aux_auto()`

The DMA start functions provide different ways to start the DMA function that has been set up by DMA setup functions. The DMA start functions are:

- `dma_go()`
- `dma_auto_go()`
- `dma_extrig()`
- `dma_prigo()`, `dma_auxgo()`

- **DMA control** functions allow you to set the DMA-related CPU registers, DIE and IIF, and check the status of the DMA channels. The DMA control functions are
 - `chk_pri_dma()`
 - `chk_aux_dma()`
 - `chk_dma()`

The `dma40.h` header also declares nine macros and six data types. The nine macros are `DMA_ADDR`, `DMA_RESET`, `DMA_HALT`, `DMA_HALT_B`, `DMA_RESTART`, `DMA_AUX_RESET`, `DMA_AUX_HALT`, `DMA_AUX_HALT_B`, and `DMA_AUX_RESTART`. The `DMA_ADDR` macro is used to set up the different DMA channel pointers. The other macros are used to start and stop the DMA channels. The six data types are

- `DMA_CONTROL`, a union data type that unionizes an unsigned-long and a structure data type that defines the bit-field functions of the DMA global control register,
- `DMA_REG`, a structure data type that describes the 9 DMA registers,
- `DMA_REGSET`, a structure data type that describes the subset of the nine DMA registers,
- `DMA_PRI_REG`, a structure data type that describes the five DMA split-mode primary-channel registers,
- `DMA_AUX_REG`, a structure data type that describes the five DMA split-mode auxiliary-channel registers, and
- `AUTOINIT`, a structure data type that describes two sets of DMA autoinitialization tables for `dma_int_move`, `dma_cmplx()`, and `dma_extrig()` functions.

2.4 Interrupt Functions (*intpt40.h*)

Interrupt processing is the way in which DSP programs handle different tasks according to their priority. The interrupt functions in this module support the programming task of writing an interrupt-handling routine in the C programming language by providing access to the vector table and to the CPU interrupt registers. The *intpt40.h* header declares four kinds of interrupt functions: CPU-register setup, CPU-register check-out, general-purpose I/O, and vector-setup.

- **CPU-register setup** functions provide write access to the TMS320C40 CPU registers – DIE, IIE, and IIF—which can be accessed by either bit-field or integer assignment. The functions in this category are:

`load_die()`, `dma_sync_set()`, `load_iie()`, `set_iie()`, `reset_iie()`, `load_iif()`, `set_iif_flag()`, `reset_iif_flag()`, and `set_iiof()`.

- **CPU-register check-out** functions allow the TMS320C40 CPU registers to be read or checked. The functions in this category are

`chk_iie()`, `chk_iif_flag()`, `st_value()`, `die_value()`, `iie_value()`, `iif_value()`, `ivtp_value()`, and `tvtp_value()`.

- **General-purpose I/O** functions control IIOF pins of the TMS320C40 when they are configured for general-purpose rather than for interrupt. These functions are:

`iiof_in()` and `iiof_out()`.

- **Vector setup** functions provide a method to install and deinstall the interrupt (or trap) vector and vector table pointer. The functions in this category are:

`install_int_vector()`, `deinstall_int_vector()`, `set_ivtp()`, `reset_ivtp()`, `set_tvtp()`, and `reset_tvtp()`.

The *intpt40.h* header also declares fourteen macros. The fourteen macros are `INT_ENABLE`, `INT_DISABLE`, `CACHE_ON`, `CACHE_OFF`, `CACHE_CLEAR`, `CACHE_FREEZE`, `CACHE_DEFROST`, `CPU_IDLE`, `GET_ST`, `GET_DIE`, `GET_IIE`, `GET_IIF`, `GET_IVTP`, and `GET_TVTP`. The `CPU_IDLE` macro is an in-line assembly function for an idle instruction. The `INT_ENABLE`, `INT_DISABLE`, `CACHE_ON`, `CACHE_OFF`, `CACHE_CLEAR`, `CACHE_FREEZE`, and `CACHE_DEFROST` macros are used to set up the CPU status register. The rest of the macros are used to read the CPU register values.

2.5 Multiprocessor Functions (*mulpro40.h*)

Multiprocessor systems often use semaphores to arbitrate for shared memory. Processor identification is also useful in many parallel-processing systems. The *mulpro40.h* header declares two parallel runtime support multiprocessor functions that allow you to set up a processor identification to use in the program and to set and release shared-memory semaphores.

- ❑ The `MY_ID()` macro reads a processor-identification number from a pre-defined-memory location, and
- ❑ The `lock()` and `unlock()` functions implement a shared-memory semaphore.

The *mulpro40.h* header also declares two functions, one macro, and two data types and defines the default processor identification number location at internal RAM block 1. You can use the `#define ID_ADDR` preprocessor directive to change the processor identification-number location. The macro `MY_ID()` is used to read the processor identification number. The `lock()` and `unlock()` assembly program functions implement the interlock instructions for accessing the shared-memory semaphore. The two data types are:

- ❑ `*BUS_CONTROL`, a union data type that unionizes an unsigned-long and a structure data type that defines the bit-field functions of the external bus control register, and
- ❑ `*BUS_CTRL_REG`, a structure data type that describes the local and global bus control registers.

2.6 Timer Functions (*timer40.h*)

The *timer40.h* header file declares three kinds of timer functions: high-level, low-level, and general-purpose I/O. The high-level and low-level functions facilitate setting up the timers. You need no knowledge of the TMS320C40 timer architectures to use the high-level functions. The general-purpose I/O functions allow you to use the timer pins as general-purpose I/O pins. The timer functions are listed below.

Low-level timer functions

- `time_start()`
- `time_read()`
- `time_stop()`
- `count_down()`
- `count_left()`
- `time_delay()`

High-level timer functions

- `time_go()`
- `time_run()`
- `elapse()`
- `time_end()`
- `alarm()`
- `time_left()`
- `sleep()`

General-purpose I/O functions

- `out_timer()`
- `in_timer()`

The *timer40.h* header also declares several functions, one macro, and two data types and defines the default processor speed at 40 ns. You can use the `#define CLOCK_PER_SEC` preprocessor directive to change the default processor speed, such as when running a TMS320C40 at 50 ns (see example for `elapse()` function). The macro `TIMER_ADDR` is used to set up the different timer pointers. The two data types are:

- `TIM_CONTROL`, a union data type that unionizes an unsigned long and a structure data type that defines the bit-field functions of the timer control register, and
- `TIM_REG`, a structure data type that describes the timer registers.

Summary of Parallel Runtime Support Functions and Macros

This chapter lists and describes all of the parallel runtime support functions and macros by category. Chapter 4 describes each function and macro in detail, including the syntax and an example.

The topics covered in this chapter include:

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3.1 Communication Port Functions and Macros

Table 3–1. Communication Port Functions and Macros

Macro	Description
COMPORT_REG *COMPORT_ADDR(int ch_no);	Sets up a structure pointer to communication port channel number register address.
long *CP_IN_ADDR(int ch_no);	Sets up a pointer to communication port channel number input register address.
long *CP_OUT_ADDR(int ch_no);	Sets up a pointer to communication port channel number output register address.
Function	Description
int cp_in_level(int ch_no);	Checks the communication port channel number input buffer level.
int cp_out_level(int ch_no);	Checks the communication port channel number output buffer level.
long in_word(int ch_no);	Reads one-word data from communication port channel number .
size_t in_msg(int ch_no, void *message, int step);	Reads data from communication port channel number to a word array that is pointed to by *message with the pointer step size (step).
size_t in_msg8(int ch_no, void *message);	Reads data from communication port channel number and unpacks it to byte-wide-data-array message .
size_t in_msg16(int ch_no, void *message);	Reads data from communication port channel number and unpacks it to 16-bit-wide-data-array message .
size_t unpack_byte(void *pack_msg, void *msg, size_t in_size);	Reads in_size 32-bit data from pack_msg and unpacks them to byte-wide data array message .
size_t unpack_halfword(void *pack_msg, void *msg, size_t in_size);	Reads in_size 32-bit data from pack_msg and unpacks them to 16-bit-wide data array message .
void cp_in_halt(int ch_no);	Halts the communication port channel number input port.
void cp_in_release(int ch_no);	Unhalts the communication port channel number input port.
void cp_out_halt(int ch_no);	Halts the communication port channel number output port.
void cp_out_release(int ch_no);	Unhalts the communication port channel number output port.
void out_msg(int ch_no, void *message, size_t message_size, int step);	Writes message_size words data from message with the pointer step size (step) to communication port channel number .
void out_msg8(int ch_no, void *message, size_t message_size);	Packs message_size bytes data to 32-bit data from message and writes them to communication port channel number .

Table 3–1. Communication Port Functions and Macros (Concluded)

Function	Description
void out_msg16(int ch_no, void *message, size_t message_size);	Packs message_size 16-bit data to 32-bit data from memory address *message and writes them to communication port channel number .
void out_word(int ch_no);	Writes one-word data to communication port channel number .
void pack_byte(void *message, void *pack_msg, size_t in_size);	Packs in_size bytes data to 32-bit data from memory address *message and writes them to memory location *pack_msg .
void pack_halfword(void *message, void *pack_msg, size_t in_size);	Packs in_size 16-bit data to 32-bit data from memory address *message and writes them to memory location *pack_msg .
void receive_msg(int ch_no, void *message, int step);	Asynchronously reads data from communication port channel number to message with a given pointer step size (step).
void send_msg(int ch_no, void *message, size_t message_size, int step);	Asynchronously writes message_size words data from memory addresses *message with a given pointer step size (step) to communication port channel number .

3.2 DMA Functions

Table 3–2. DMA Functions

Function	Description
int chk_aux_dma(int ch_no);	Checks if DMA channel number auxiliary channel is busy.
int chk_dma(int ch_no);	Checks if DMA channel number primary or auxiliary channel is busy.
int chk_pri_dma(int ch_no);	Checks if DMA channel number primary channel is busy.
void dma_auto_go(int ch_no, long ctrl, void *link_tab);	Starts DMA channel number with autoinitialization.
void dma_auxgo(int ch_no, DMA_AUX_REG *reg);	Starts DMA channel number auxiliary channel with DMA configuration by reg structure pointer.
void dma_cmplx(int ch_no, void *src, void *dest, size_t fft_size, int priority);	Sets up DMA channel number to transfer fft_size data from source to destination with complex bit-reverse address and configured CPU/DMA priority .
void dma_extrig(int ex_int, int ch_no, DMA_REG *reg);	Sets up DMA channel number with DMA configuration by the register structure pointer to be triggered by the external interrupt (ex_int).
void dma_go(int ch_no, DMA_REG *reg);	Starts DMA channel number with DMA configuration by the register structure pointer.
void dma_int_move(int ex_int, int ch_no, void *src, void *dest, size_t length);	Sets up DMA channel number to transfer length data from source to destination to be triggered by the external interrupt ex_int .
void dma_move(int ch_no, void *src, void *dest, size_t length);	Sets up DMA channel number to transfer length data from source to destination .
void dma_prigo(int ch_no, DMA_PRI_REG *reg);	Starts DMA channel number primary channel with DMA configuration by the register structure pointer.
void set_aux_auto(void *tab_addr, long ctrl, void *dest, int dest_idx, size_t length, void *next_tab);	Sets DMA auxiliary channel autoinitialization table.
void set_dma_auto(void *tab_addr, long ctrl, void *src, int src_idx, size_t length, void *dest, int dest_idx, void *next_tab);	Sets DMA unified mode autoinitialization table.
void set_pri_auto(void *tab_addr, long ctrl, void *src, int src_idx, size_t length, void *next_tab);	Sets DMA primary-channel autoinitialization table.

3.3 DMA Macros

Table 3–3. DMA Macros

Macro	Description
DMA_REG *DMA_ADDR(int ch_no);	Sets up a structure pointer to DMA channel number register address.
void DMA_AUX_HALT(int ch_no);	Halts DMA channel number auxiliary channel in read or write boundary.
void DMA_AUX_HALT_B(int ch_no);	Halts DMA channel number auxiliary channel in read/write boundary.
void DMA_AUX_RESET(int ch_no);	Resets DMA channel number auxiliary channel.
void DMA_AUX_RESTART(int ch_no);	Restarts DMA channel number auxiliary channel.
void DMA_HALT(int ch_no);	Halts DMA channel number primary channel in read or write boundary.
void DMA_HALT_B(int ch_no);	Halts DMA channel number primary channel in read/write boundary.
void DMA_RESET(int ch_no);	Resets DMA channel number primary channel.
void DMA_RESTART(int ch_no);	Restarts DMA channel number primary channel.

3.4 Interrupt Functions

Table 3–4. Interrupt Functions

Function	Description
void deinstall_int_vector(int N);	Restores interrupt N vector from int_vect_buf[N] to memory location IVTP+N.
int die_value();	Reads DIE register value.
void dma_sync_set(int ch_no, int bit_value, int r_w);	Sets corresponding bits of DMA channel number synchronization mode in DIE register.
int iie_value();	Reads IIE register value.
int iif_value();	Reads IIF register value.
int iiof_in(int pin_no);	Sets IIOF pin number as general-purpose input pin and returns the IIOF pin value.
void iiof_out(int pin_no, int flag);	Sets IIOF pin number as general-purpose output pin and sets the IIOF pin number value.
void install_int_vector(void *isr, int N);	Sets isr address to memory location IVTP+N and saves the old vector.
int ivtp_value();	Reads IVTP register value.
int chk_iie(int bit_no);	Checks the status of the bit number of the IIE register.
int chk_iif_flag(int bit_no);	Checks the status of the bit number of the IIF register.
void load_die(unsigned long die_value);	Loads data into the DIE register.
void load_iie(unsigned long iie_value);	Loads data into the IIE register.
void load_iif(unsigned long iif_value);	Loads data into the IIF register.
void reset_iie(int bit_no);	Clears the bit number of the IIE register.
void reset_iif_flag(int bit_no);	Clears the bit number of the IIF register.
void reset_ivtp();	Restores IVTP value from global memory ivtp_buf .
void reset_tvtp();	Restores TVTP value from global memory tvtp_buf .
void set_iie(int bit_no);	Sets the bit number of the IIE register.
void set_iif_flag(int bit_no);	Sets the bit number of the IIF register.
void set_iiof(int ch_no, int iiof_value);	Loads data iiof_value to the IIOF channel number field of the IIF register.
void set_ivtp(*isr);	Sets IVTP point to isr address. The default is pointed to the vector section.
void set_tvtp(*isr);	Sets TVTP point to isr address.
int tvtp_value();	Reads TVTP register value.
int st_value();	Reads the status register value.

3.5 Interrupt Macros

Table 3–5. Interrupt Macros

Macro	Description
void CACHE_CLEAR();	Clears the 'C40 on-chip cache.
void CACHE_DEFROST();	Takes the 'C40 out of the cache freeze mode.
void CACHE_FREEZE();	Freezes the 'C40 on-chip cache function.
void CACHE_OFF();	Turns off the 'C40 on-chip cache function.
void CACHE_ON();	Turns on the 'C40 on-chip cache function.
void CPU_IDLE();	Sets 'C40 CPU idle to wait for interrupt.
void GET_DIE();	Loads DIE register to R0. It is used in the die_value function.
void GET_IIE();	Loads IIE register to R0. It is used in the iie_value function.
void GET_IIF();	Loads IIF register to R0. It is used in the iif_value function.
void GET_IVTP();	Loads IVTP register to R0. It is used in the ivtp_value function.
void GET_ST();	Loads ST register to R0. It is used in the st_value function.
void GET_TVTP();	Loads TVTP register to R0. It is used in the tvtp_value function.
void INT_DISABLE();	Disables the 'C40 CPU interrupt function globally.
void INT_ENABLE();	Enables the 'C40 CPU interrupt function globally.

3.6 Multiprocessor Functions and Macros

Table 3–6. Multiprocessor Functions and Macros

Macro	Description
int MY_ID();	Reads the processor-identification number.
Function	Description
int lock(int *semaphore);	Returns the value of the semaphore and sets it to one.
void unlock(int *semaphore);	Sets the semaphore to zero.

3.7 Timer Functions and Macros

Table 3–7. Timer Functions and Macros

Macro	Description
TIMER_REG *TIMER_ADDR(int ch_no);	Sets up a structure pointer to timer channel number register address.
Function	Description
float elapse();	Returns the elapsed time in seconds since the time_go function was executed.
float time_end();	Stops timer 0 and returns the elapsed time in seconds since the execution of the time_go function.
float time_left();	Returns the value of the difference between the timer 0 period and counter registers in seconds.
int count_left(int t);	Returns the value of the difference between timer t period and counter registers.
int in_timer(int t);	Returns the TCLK t value when it is configured as a general-purpose input pin.
int time_read(int t);	Returns the value in the timer t counter register.
int time_stop(int t);	Stops the timer t and returns the value in the counter register.
void alarm(float x);	Starts timer 0 with x seconds in the period register.
void count_down(int t, unsigned long x);	Starts timer t with x in the period register.
void c_int45();	Adds one to memory time_count when timer 0 interrupt occurs.
void install_int_vector(void *isr, int N);	Sets isr address to memory location IVTP+N.
void out_timer(int t, int flag);	Sets the TCLK t value when it is configured as a general-purpose output pin.
void sleep(float x);	Delays CPU operation for x seconds.
void time_delay(unsigned long x);	Delays CPU operation x cycles.
void time_run();	Starts timer 0 with a 64-bit counter size.
void time_start(int t);	Starts timer t with a period register equal to -1.
void wakeup();	Disable the timer 1 interrupt in the IIE register when timer 1 interrupt occurs.

Functions Reference

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Syntax `#include <timer40.h>`
 `void alarm(float x);`

Parameters `x` — time (in seconds) before alarm (interrupts) activates

Defined in `alarm()` in `prts40.src`

Description The *alarm* function starts timer 0 with the period register equal to approximately *x* seconds. This function is designed for *alarm-clock*-type applications. The timer interrupt flag will be set after *x* seconds. A user-defined timer 0 interrupt active will be executed if the GIE bit, IIE register, and interrupt vector are all configured properly.

Because the speed of the processor is target-system specific, you must use `#define` to define the speed of the processor, `CLOCK_PER_SEC`, in seconds by setting the `CLOCK_PER_SEC` macro to 1/2 the number of input system clocks per second.

Example Set up timer 0 to set the flag every 1 millisecond with the device speed at 40 MHz clock input.

```
#include <timer40.h>
#define CLOCK_PER_SEC 20000000.0
float x = 0.001, y = 0.00001, z;
alarm(x);                /* start timer 0 function                */
sleep(y);                /* Delay CPU operation for y seconds     */
z = time_left();        /* Check the remaining time in seconds   */
```

Related Functions `count_down`

Syntax	<pre>#include <timer40.h> void c_int45(void);</pre>
Parameters	None
Defined in	c_int45() in prts40.src
Description	The <i>c_int45</i> timer 0 interrupt service routine extends the timer counter to 64 bits via the <code>time_run</code> function. When the interrupt occurs, it adds 1 to the external global variable <code>time_count</code> . Therefore, a 64-bit timer counter can be obtained by combining the <code>time_count</code> variable and the timer 0 counter register.
Example	Refer to the source code of the <code>time_run</code> function in the <code>PRTS40.src</code> file.
Related Functions	<code>time_run</code> , <code>set_ivtp</code> , <code>install_int_vector</code>

Syntax	<pre>#include <intpt40.h> void CACHE_CLEAR(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>CACHE_CLEAR</i> sets bit 12 of the 'C40 status register, ST, clearing the 'C40 on-chip cache.
Example	Clear the 'C40 on-chip cache. <pre>CACHE_CLEAR(); /* Clear the Cache */</pre>
Related Macros	CASH_DEFROST, CACHE_FREEZE, CACHE_OFF, CACHE_ON

Syntax	<pre>#include <intpt40.h> void CACHE_DEFROST(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>CACHE_DEFROST()</i> resets bit 10 of the 'C40 status register, ST, unfreezing the 'C40 on-chip cache.
Example	Take the 'C40 on-chip cache out of freeze mode. <pre>CACHE_DEFROST(); /* Defrost the Cache */</pre>
Related Macros	CACHE_CLEAR, CACHE_FREEZE, CACHE_OFF, CACHE_ON

Syntax	<pre>#include <intpt40.h> void CACHE_FREEZE(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>CACHE_FREEZE</i> sets bit 10 of the 'C40 status register, ST, freezing the 'C40 on-chip cache.
Example	Freeze the 'C40 on-chip cache function. <pre>CACHE_FREEZE(); /* Freeze the Cache */</pre>
Related Macros	CACHE_CLEAR, CACHE_DEFROST, CACHE_OFF, CACHE_ON

Syntax	<pre>#include <intpt40.h> void CACHE_OFF(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>CACHE_OFF</i> resets bit 11 of the 'C40 status register, ST, disabling the 'C40 on-chip cache.
Example	Turn off the 'C40 on-chip cache. <pre>CACHE_OFF(); /* Turns off the Cache */</pre>
Related Macros	CACHE_CLEAR, CACHE_DEFROST, CACHE_FREEZE, CACHE_ON

Syntax	<pre>#include <intpt40.h> void CACHE_ON(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>CACHE_ON</i> sets bit 11 of the 'C40 status register, ST, enabling the 'C40 on-chip cache.
Example	Turn on the 'C40 on-chip cache. <pre>CACHE_ON(); /* Turns on the Cache */</pre>
Related Macros	CACHE_CLEAR, CACHE_DEFROST, CACHE_FREEZE, CACHE_OFF

Syntax	<pre>#include <dma40.h> int chk_aux_dma(int ch_no);</pre>
Parameters	<code>ch_no</code> — DMA channel number (0–5)
Defined in	<code>chk_aux_dma()</code> in <code>prts40.src</code>
Description	The <code>chk_aux_dma</code> function checks whether a specified DMA auxiliary channel is being used. If the return value equals 1, the DMA auxiliary channel is used. If the return value equals 0, the DMA auxiliary channel is free.
Example	Check if the auxiliary channel of DMA #3 is busy. <pre>DMA_AUX_REG *tab, *nextab; set_aux_auto(tab, DMA_CTRL, dest, dest_indx, size, nextab); while(chk_aux_dma(3)); /* Check if auxiliary channel of the DMA # 3 is busy */ dma_auxgo(3, tab); /* Start DMA #3 auxiliary transfer */</pre>
Related Functions	<code>chk_dma</code> , <code>chk_pri_dma</code> , <code>dma_auxgo</code> , <code>set_aux_auto</code>

Syntax	<pre>#include <dma40.h> int chk_dma(int ch_no);</pre>
Parameters	<code>ch_no</code> — DMA channel number (0–5)
Defined in	<code>chk_dma()</code> in <code>prts40.src</code>
Description	This <i>chk_dma</i> function checks whether a specified DMA channel is in use in either the primary or auxiliary channel. If the return value equals 1, the DMA is in use. If the return value equals 0, the DMA is not in use.
Example	<p>Check if DMA #2 is busy.</p> <pre>DMA_REG *tab, *nextab; . . . set_dma_auto(tab, DMA_CTRL, src, idxs, size, dest, idxd, nextab); while(chk_dma(2)); /* Check if the DMA # 2 is busy */ dma_go(2, tab); /* Start DMA #2 transfer */</pre>
Related Functions	<code>chk_aux_dma</code> , <code>chk_pri_dma</code> , <code>dma_auxgo</code> , <code>set_aux_auto</code>

Syntax	<pre>#include <dma40.h> int chk_dma_flag(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	chk_dma_flag() in prts40.src
Description	The <i>chk_dma_flag</i> function checks whether a specified DMA channel flag in the IIF register has been set. If the return value equals 1, the DMA flag is set. If the return value equals 0, the DMA flag is not set.
Example	Check if a specified DMA channel flag in IIF register is set. <pre>dma_move(1, src, dest, size); /* Start DMA #1 transfer */ while(chk_dma_flag(1)!=0); /* Wait for the completion of DMA 1 */</pre>
Related Functions	set_dma_flag

Syntax	<pre>#include <intpt40.h> int chk_ii(int bit_no);</pre>
Parameters	bit_no — IIE register bit number
Defined in	chk_ii() in prts40.src
Description	The <i>chk_ii</i> function checks whether a specified bit number of the IIE register is set. If the return value equals 1, the bit is set in IIE register. If the return value equals 0, the bit is not set in the IIE register.
Example	Check if ICFULL0 bit (bit 1) is set. <pre>if (chk_ii(ICFULL0)) /* Check if ICFULL0 bit, bit1, { is set */ . . . };</pre>
Related Functions	set_ii, reset_ii

Syntax	<pre>#include <intpt40.h> int chk_iif_flag(int bit_no);</pre>
Parameters	bit_no — IIF register bit number
Defined in	chk_iif_flag() in prts40.src
Description	The <i>chk_iif_flag</i> function checks whether a specified bit number of the IIF register is set. If the return value equals 1, the bit is set in the IIF register. If the return value equals 0, the bit is not set in the IIF register.
Example	<p>Check if the DMA0 flag bit (bit 25) is set.</p> <pre>if (chk_iif_flag(DMA0_FLAG)) /* Check if DMA0 flag bit, { bit25, is set */ . . . };</pre>
Related Functions	reset_iif_flag, set_iif_flag

Syntax	<pre>#include <dma40.h> int chk_pri_dma(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	chk_pri_dma() in prts40.src
Description	The <i>chk_pri_dma</i> function checks whether a specified DMA primary channel is being used. If the return value equals 1, the DMA primary channel is in use. If the return value equals 0, the DMA primary channel is free.
Example	<p>Check if the primary channel of DMA #3 is busy.</p> <pre>DMA_PRI_REG *tab, *nextab; . . . set_pri_auto(tab, DMA_CTRL, src, src_indx, size, nextab); while(chk_pri_dma(4)); /* Check if primary channel of DMA # 3 is busy */ dma_prigo(4, tab); /* Start DMA #4 primary transfer */</pre>
Related Functions	chk_aux_dma, chk_dma, dma_prigo, set_pri_auto

Syntax	<pre>#include <compt40.h> COMPORT_REG *COMPORT_ADDR(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	compt40.h (as a macro)
Description	<i>COMPORT_ADDR</i> sets up the communication port register memory location.
Example	Set up a pointer to communication port channel 3. <pre>COMPORT_REG *cp_ptr = COMPORT_ADDR(3);</pre>
Related Macros	DMA_ADDR, TIMER_ADDR

Syntax	<pre>#include <timer40.h> void count_down(int t, unsigned long x);</pre>
Parameters	<p>t — Timer channel number (0, 1) x — Number of cycles for timer period register</p>
Defined in	count_down() in prts40.src
Description	The <i>count_down</i> function starts the timer with the period register equal to x cycles. <i>t</i> defines which timer is used. This function can be used as an <i>alarm-clock</i> -type application. The timer interrupt flag is set after the counter reaches the period register value. Your interrupt service routine is executed if the GIE bit, IIE register, and interrupt vectors are set up properly.
Example	Start timer 1 with period register equal to 1000 cycles <pre>count_down(1, 10000); /* Start timer 1 with period = 10000 */ time_delay(100); /* Delay CPU operation for 100 cycles */ i = count_left(1); /* Check the remain cycles time */</pre>
Related Functions	alarm

Syntax	<pre>#include <timer40.h> int count_left(int t);</pre>
Parameters	<code>t</code> — Timer channel number (0, 1)
Defined in	<code>count_left()</code> in <code>prts40.src</code>
Description	The <i>count_left</i> function returns the remaining cycle time for the timer to set the timer interrupt flag (or reach the period time). It returns the difference between the <i>timer</i> and <i>register-counter register</i> of the timer without changing the status of the timer. <i>t</i> defines whether timer 0 or timer 1 is used.
Example	See the <code>count_down</code> function example.
Related Functions	<code>time_left</code> , <code>time_start</code>

Syntax	<pre>#include <compt40.h> long *CP_IN_ADDR(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	compt40.h (as a macro)
Description	<i>CP_IN_ADDR</i> sets up a communication port-input pointer.
Example	Set up the cp_ptr pointer to point to communication port channel 5. <pre>long *cp_ptr = CP_IN_ADDR(5);</pre>
Related Macros	CP_OUT_ADDR

Syntax	<pre>#include <compt40.h> void cp_in_halt(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	cp_in_halt() in prts40.src
Description	The <i>cp_in_halt</i> function halts a specified communication port input channel.
Example	Halt communication port 3 input channel. <pre>cp_in_halt(3); /* Halt comm port 3 input channel */</pre>
Related Functions	cp_in_release, cp_out_halt

Syntax	<pre>#include <compt40.h> int cp_in_level(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	cp_in_level() in prts40.src
Description	The <i>cp_in_level</i> function returns the input-buffer level (number of words) of a specified communication port channel.
Example	Return the input buffer level of communication port 2. <pre>while (!cp_in_level(2)); /* Wait for input data form comm port 2 */</pre>
Related Functions	cp_in_halt, cp_in_release, cp_out_level

Syntax	<pre>#include <compt40.h> void cp_in_release(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	cp_in_release() in prts40.src
Description	The <i>cp_in_release</i> function starts a specified communication port input channel.
Example	Start communication port 1 input channel. <pre>cp_in_release(1); /* Unhalt comm port 1 input channel */</pre>
Related Functions	cp_in_halt, cp_in_level, cp_out_release

Syntax	<pre>#include <compt40.h> long *CP_OUT_ADDR(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	compt40.h (as a macro)
Description	The <i>CP_OUT_ADDR</i> sets up the communication port output-register memory location.
Example	Set up the <i>cp_ptr</i> point to communication port channel 0 output-register memory location (for example, 0x100042). <pre>long *cp_ptr = CP_OUT_ADDR(0);</pre>
Related Macros	CP_IN_ADDR

Syntax	<pre>#include <compt40.h> void cp_out_halt(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	cp_out_halt() in prts40.src
Description	The <i>cp_out_halt</i> function halts a specified communication port output channel.
Example	Halt communication port 0 output channel. <pre>cp_in_halt(0); /* Halt comm port 0 output channel */</pre>
Related Functions	cp_in_level, cp_in_release, cp_out_halt

Syntax	<pre>#include <compt40.h> int cp_out_level(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	cp_out_level() in prts40.src
Description	The <i>cp_out_level</i> function returns the output-buffer level (number of words) of a specified communication port channel.
Example	Return output buffer level for communication port 4. <pre>while (cp_out_level(4)); /* Wait for comm port 4 output buffer to be empty */</pre>
Related Functions	cp_in_halt, cp_in_level, cp_in_release

Syntax	<pre>#include <compt40.h> void cp_out_release(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (0–5)
Defined in	cp_out_release() in prts40.src
Description	The <i>cp_out_release</i> function starts a specified communication port output channel.
Example	Start communication port 0 output channel. <pre>cp_out_release(0); /* Unhalt comm port 0 output channel */</pre>
Related Functions	cp_in_release, cp_out_halt, cp_out_level

Syntax	<pre>#include <intpt40.h> void CPU_IDLE(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	The <i>CPU_IDLE</i> function puts the 'C40 CPU in idle state to wait for the interrupt. This macro is used in the <i>time_delay()</i> and <i>sleep()</i> functions when the CPU is waiting for timer 1 interrupt to be waked up.
Example	Set the CPU to idle state to wait for the DMA1 interrupt to occur. <pre>set_ii(DMA1); /* Enable DMA1 interrupt */ INT_ENABLE(); /* Enable GIE bit in ST */ CPU_IDLE(); /* Set CPU to idle status */</pre>
Related Functions/ Macros	<i>install_int_vector</i> , <i>INT_ENABLE</i> , <i>set_ii</i> , <i>set_ivtp</i>

Syntax	<pre>#include <intpt40.h> void deinstall_int_vector(int N);</pre>
Parameters	N — The number of the interrupt vector location
Defined in	deinstall_int_vector() in prts40.src
Description	The <i>deinstall_int_vector</i> function is a counterpart of the <i>install_int_vector</i> function. It restores the data from <code>int_vect_buf[N]</code> to the memory location pointed to by the IVTP register plus the displacement N. Therefore, the old interrupt vector, which is modified by the <i>install_int_vector</i> function, can be restored.
Example	<p>The example below will restore the data in memory location 0x2FFE02 from <code>int_vect_buf[2]</code>.</p> <pre>set_ivtp((void *)0x2ffe00); /* set the IVTP = 0x2FFE00 */ install_int_vector((void *)c_int02, 2); . . . deinstall_int_vector(2); reset_ivtp(); /* set the IVTP back to old location */</pre>
Related Functions	<code>install_int_vector</code> , <code>reset_ivtp</code>

Syntax	<pre>#include <intpt40.h> int die_value(void);</pre>
Parameters	None
Defined in	die_value() in prts40.src
Description	The <i>die_value</i> function returns the current data value of the 'C40 CPU register, DIE (DMA Interrupt Enable).
Example	The example below shows how to get the DIE register value in C program. <pre>i = die_value(); /* Reads the DIE register value */</pre>
Related Functions	dma_int_move

Syntax	<pre>#include <dma40.h> DMA_REG *DMA_ADDR(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	dma40.h (as a macro)
Description	The <i>DMA_ADDR</i> sets up the DMA register memory location.
Example	Set up dma_ptr pointer to point DMA channel 0. <pre>DMA_REG *dma_ptr = DMA_ADDR(0);</pre>
Related Macros	COMPORT_ADDR, TIMER_ADDR

Syntax `#include <dma40.h>`
`void dma_auto_go(int ch_no, long ctrl, void *link_tab);`

Parameters

- `ch_no` — DMA channel number (0–5)
- `ctrl` — DMA autoinitialization control word
- `*link_tab` — DMA autoinitialization table linker pointer

Defined in `dma_auto_go()` in `prts40.src`

Description The `dma_auto_go` function starts a specified DMA channel in unified-mode autoinitialization. The `*link_tab` pointer is loaded to the DMA link register first, and then the DMA control word is loaded into the DMA global control register to start the autoinitialization. The `set_dma_auto` function sets up the DMA autoinitialization link table.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example Start DMA #1 autoinitialization.

```
DMA_REG *tab, *nextab;
set_dma_auto(tab, DMA_CTRL, src, idxs, size, dest, idxd,
nextab);

while(chk_dma(1)); /* Check if the DMA # 1 is busy */
dma_auto_go(1, DMA_AUTO, tab) ; /* Start DMA #1 autoinit */
```

Related Functions `chk_dma`, `dma_auxgo`, `dma_prigo`, `set_dma_auto`

Syntax	<pre>#include <dma40.h> void dma_auxgo(int ch_no, DMA_AUX_REG *register);</pre>
Parameters	<pre>ch_no — DMA channel number *register — DMA auxiliary-channel register structure pointer</pre>
Defined in	dma_auxgo() in prts40.src
Description	The <i>dma_auxgo</i> function starts a DMA split-mode auxiliary-channel data transfer with a specified DMA channel. The structure <code>DMA_AUX_REG</code> is defined in the header file. It contains the DMA auxiliary-channel register values for the DMA auxiliary-channel transfer function setup. The <code>set_aux_auto</code> function sets up the DMA auxiliary-channel register structure pointer.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example	See the <code>chk_aux_dma</code> function example.
Related Functions	<code>chk_aux_dma</code> , <code>dma_auto_go</code> , <code>dma_prigo</code> , <code>set_aux_auto</code>

Syntax	<pre>#include <dma40.h> void DMA_AUX_HALT(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	dma40.h (as a macro)
Description	<i>DMA_AUX_HALT</i> halts the specified DMA auxiliary-channel function at the first available read or write boundary (by setting the aux_start field of the control register to binary 01).
Example	Halt DMA auxiliary channel 4. <pre>DMA_AUX_HALT(4); /* halt DMA auxiliary channel 4 with 01 in aux_start field of control register */</pre>
Related Macros	DMA_AUX_HALT_B, DMA_AUX_RESTART

Syntax	<pre>#include <dma40.h> void DMA_AUX_HALT_B(int ch_no);</pre>
Parameters	ch_no — DMA channel number
Defined in	dma40.h (as a macro)
Description	<i>DMA_AUX_HALT_B</i> halts the specified DMA auxiliary-channel function at the read/write boundary (by setting the aux_start field of the control register to binary 10).
Example	<p>Halt DMA auxiliary channel 2 with 10 in the aux_start field of the control register.</p> <pre>DMA_AUX_HALT_B(2); /* halt DMA auxiliary channel 2 with 10 in aux_start field of control register */</pre>
Related Macros	DMA_AUX_HALT, DMA_AUX_RESET, DMA_AUX_RESTART

Syntax	<pre>#include <dma40.h> void DMA_AUX_RESET(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	dma40.h (as a macro)
Description	The <i>DMA_AUX_RESET</i> macro resets the specified DMA auxiliary-channel function (by setting the aux_start field of the control register to binary 00).
Example	Reset DMA auxiliary channel 0. <pre>DMA_AUX_RESET(0); /* reset DMA auxiliary channel 0 */</pre>
Related Macros	DMA_AUX_HALT, DMA_AUX_HALT_B, DMA_AUX_RESTART

Syntax	<code>#include <dma40.h></code> <code>void DMA_AUX_RESTART(int ch_no);</code>
Parameters	<code>ch_no</code> — DMA channel number (0–5)
Defined in	<code>dma40.h</code> (as a macro)
Description	The <i>DMA_AUX_RESTART</i> macro restarts the specified DMA auxiliary-channel function (by setting the <code>aux_start</code> field of the control register to binary 11).
Example	Restart DMA auxiliary channel 5. <code>DMA_AUX_RESTART(5); /* restart DMA auxiliary channel 5 */</code>
Related Macros	<code>DMA_AUX_HALT</code> , <code>DMA_AUX_HALT_B</code> , <code>DMA_AUX_RESET</code>

Syntax `#include <dma40.h>`
`void dma_cmplx(int ch_no, void *src, void *dest, size_t FFT_size`
`int priority);`

Parameters

- `ch_no` — DMA channel number (0–5)
- `*src` — Data source pointer
- `*dest` — Data destination pointer
- `FFT_size` — The size of the FFT
- `priority` — The priority scheme between CPU and DMA

Defined in `dma_cmplx()` in `prts40.src`

Description The *dma_cmplx* function transfers an array of complex-numbered data (real/image pairs in contiguous memory locations) with bit-reversed addressing from `*src` to `*dest` via a specified DMA channel. After the DMA transfer is completed, the DMA interrupt flag is set. The DMA interrupt can be served if the GIE bit, IIE register, DMA interrupt vector, and DMA interrupt service are set properly. You can configure the CPU/DMA priority scheme as follows:

If priority equals

- 0 — CPU has higher priority,
- 1 — CPU/DMA have rotated priority scheme,
- 3 — DMA has higher priority.

This function is useful for complex FFT data input/output. The destination address needs to be on a specific boundary for bit-reversed addressing.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example The function below sets up the `dma_cmplx` function for 1024-point complex-data bit-reversed transfer from `src` to `dest` using DMA channel 2 with CPU/DMA rotated priority scheme. Note that the destination pointer is updated with bit-reversed order. Therefore, the base address of destination should be aligned on a specific boundary. Refer to the *TMS320C4x User's Guide* for details on base-address requirements of bit-reversed addressed buffers.

```
While (chk_dma (2));  
dma_cmplx(2, src, dest, 1024, 1);
```

Related Functions `chk_dma`

Syntax	<pre>#include <dma40.h> void dma_extrig(int ex_int, int ch_no, DMA_REG *register);</pre>
Parameters	<pre>ex_int — External interrupt signals (IIOF0–3) ch_no — DMA channel number (0–5) *register — DMA register structure pointer</pre>
Defined in	dma_extrig() in prts40.src
Description	This <i>dma_extrig</i> function sets up a DMA data transfer with a specified channel to be triggered by a specified external-interrupt signal. The structure DMA_REG is defined in the header file. It contains the DMA register values for DMA transfer function setup. The set_dma_auto function also sets up the DMA-register structure pointer.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example Start DMA #3 to wait for IIOF1 interrupt signal.

```
DMA_REG  *tab, *nextab;
set_dma_auto(tab, DMA_CTRL, src, idxs, size, dest, idxd, nex-
tab);

while(chk_dma(3));    /* Check if the DMA # 3 is busy */
dma_extrig(1, 3, tab); /* Start DMA #3 to wait for
                       IIOF1 interrupt signal      */
```

Related Functions chk_dma, set_dma_auto

Syntax `#include <dma40.h>`
 `void dma_go(int ch_no, DMA_REG *register);`

Parameters `ch_no` — DMA channel number (0–5)
 `*register` — DMA register structure pointer

Defined in `dma_go()` in `prts40.src`

Description The *dma_go* function starts a specified DMA channel to perform a specified DMA transfer function. The structure `DMA_REG` is defined in the header file. It contains the DMA register values for the DMA transfer function setup. The `set_dma_auto` function sets up the DMA-register structure pointer.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example See the `chk_dma` function example.

Related Functions `chk_dma`, `set_dma_auto`

Syntax	<pre>#include <dma40.h> void DMA_HALT(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	dma40.h (as a macro)
Description	<i>DMA_HALT</i> halts the specified DMA unified/primary channel function at the first available read or write boundary (by setting the start field of the control register to binary 01).
Example	Halt DMA primary channel 3 with 01 in the start field of the control register. <pre>DMA_HALT(3); /* halt DMA primary channel 3 with 01 in start field of control register */</pre>
Related Macros	DMA_HALT_B, DMA_RESET, DMA_RESTART

Syntax	<pre>#include <dma40.h> void DMA_HALT_B(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	dma40.h (as a macro)
Description	The <i>DMA_HALT_B</i> halts the specified DMA unified/primary-channel function at a read/write boundary (by setting the start field of the control register to binary 10).
Example	Halt DMA primary channel 1 with 10 in the start field of the control register. <pre>DMA_HALT_B(1); /* halt DMA primary channel 1 with 10 in start field of control register */</pre>
Related Macros	DMA_HALT, DMA_RESET, DMA_RESTART

Syntax `#include <dma40.h>`
`void dma_int_move(int ex_int, int ch_no, void *src,`
`void *dest, size_t length);`

Parameters

- `ex_int` — External interrupt signals (IIOF0–3)
- `ch_no` — DMA channel number (0–5)
- `*src` — Data source pointer
- `*dest` — Data destination pointer
- `length` — Number of data to be transferred

Defined in `dma_int_move()` in `prts40.src`

Description The `dma_int_move` function sets up a DMA data transfer from `*src` to `*dest` with a specified DMA channel to be triggered by a specified external-interrupt signal. After the DMA transfer is completed, the DMA interrupt flag is set. The DMA interrupt can be served if the GIE bit, IIE register, DMA interrupt vector, and DMA interrupt service are set properly.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example Set up the 64-point DMA channel 1 data transfer from source to destination to be triggered by external interrupt signal IIOF2.

```
set_iiof(2,1);                                /* configure IIOF2 as edge */
                                              /* trigger interrupt pin */
dma_int_move(2, 1, src, dest, 64); /* setup DMA 1 to wait for
                                  IIOF2 signal          */
```

Related Functions `set_iiof`

Syntax `#include <dma40.h>`
`void dma_move(int ch_no, void *src, void *dest, size_t length);`

Parameters

- `ch_no` — DMA channel number
- `*src` — Data source pointer
- `*dest` — Data destination pointer
- `length` — Number of data to be transferred

Defined in `dma_move()` in `prts40.src`

Description The *dma_move* function transfers a block of data array with specified size and length from **src* to **dest* by a specified DMA channel. After the DMA transfer is completed, the DMA interrupt flag is set. The DMA interrupt can be served if the GIE bit, IIE register, DMA interrupt vector, and DMA interrupt service are set properly.

The DMA channel function will be overridden if the DMA is busy.

CAUTION

Example See `chk_dma_flag` function example.

Related Functions `chk_dma`

Syntax	<pre>#include <dma40.h> void dma_prigo(int ch_no, DMA_PRI_REG *register);</pre>
Parameters	<p>ch_no — DMA channel number</p> <p>*register — DMA primary channel register structure pointer</p>
Defined in	dma_prigo() in prts40.src
Description	The <i>dma_prigo</i> function starts a DMA split-mode primary-channel data transfer with a specified DMA channel. The structure DMA_PRI_REG is defined in the header file. It contains the DMA primary-channel register values for the DMA primary-channel transfer function setup. The set_pri_auto function can be used to set up the DMA primary-channel register structure pointer.

The DMA channel function will be overridden if the DMAs (either primary or aux channel) are busy.

CAUTION

Example	See chk_pri_dma function example.
Related Functions	chk_pri_dma, set_pri_auto

Syntax	<pre>#include <dma40.h> void DMA_RESET(int ch_no);</pre>
Parameters	ch_no — DMA channel number (0–5)
Defined in	dma40.h (as a macro)
Description	The <i>DMA_RESET</i> macro resets the specified DMA unified/primary-channel function (by setting the start field of control register to binary 00).
Example	Reset DMA unified/primary channel 5. <pre>DMA_RESET(5); /* reset DMA unified/primary channel 5 */</pre>
Related Macros	DMA_HALT, DMA_HALT_B, DMA_RESTART

Syntax	<code>#include <dma40.h></code> <code>void DMA_RESTART(int ch_no);</code>
Parameters	<code>ch_no</code> — DMA channel number
Defined in	<code>dma40.h</code> (as a macro)
Description	The <i>DMA_RESTART</i> macro restarts the specified DMA unified/primary-channel function (by setting the start field of the control register to binary 11).
Example	Restart DMA unified/primary channel 4. <code>DMA_RESTART(4); /* restart DMA unified/primary channel 4 */</code>
Related Macros	<code>DMA_HALT</code> , <code>DMA_HALT_B</code> , <code>DMA_RESET</code>

Syntax	<pre>#include <dma40.h> void dma_sync_set(int ch_no, int bit_value, int r_w);</pre>
Parameters	<p>ch_no — DMA channel number bit_value — DMA synchronization control bit value for DIE register r_w — Read/write synchronization</p>
Defined in	dma_sync_set() in prts40.src
Description	<p>The <i>dma_sync_set</i> function sets up a DIE register value for a specified DMA channel. The bit_value will be loaded into the specified DMA channel (ch_no) read/write-synchronization field (r_w).</p> <p>If r_w equals 0 — Read synchronization 1 — Write synchronization</p>
Example	<p>Set up the DIE register for DMA channel 2 source or read synchronization with the IIOF0 interrupt signal.</p> <pre>dma_sync_set(2, 2, 0);</pre>
Related Functions	dma_extrig, dma_int_move

Syntax	<code>#include <timer40.h></code> <code>float elapsed(void);</code>
Parameters	None
Defined in	<code>elapsed()</code> in <code>prts40.src</code>
Description	The <i>elapsed</i> function returns the approximate elapsed time, in seconds, since the last <code>time_go</code> function call. Because the speed of the processor is target-system specific, you must define the processor speed macro, <code>CLOCK_PER_SEC</code> .

The maximum time that the `elapsed()` function can handle is about 2^{64} ($1.85 * 10^{19}/\text{CLOCK_PER_SEC}$) seconds.

CAUTION

Example Set up the high-level-timer function to do the benchmark a code segment for a system with a 40-MHz clock speed.

```
#define    CLOCK_PER_SEC 20000000.0
#include  <timer40.h>
float    time1, time2, time3;

time_run();          /* start timer 0 for benchmark */
:      :      :
*** program code # 1 ***
:      :      :
time1 = elapsed();   /* take the first benchmark */
:      :      :
*** program code # 2 ***
:      :      :
time2 = elapsed();   /* take the second benchmark */
:      :      :
*** program code # 3 ***
:      :      :
time3 = time_end(); /* take the third benchmark and
                    stop the timer */
```

Related Functions `time_end`, `time_run`

Syntax	<pre>#include <intpt40.h> void GET_DIE(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>GET_DIE</i> loads the value of the DIE register into R0. It is used in the <i>die_value()</i> function.
Example	See the <i>die_value()</i> source code in Appendix A for an example.
Related Functions	<i>die_value</i>

Syntax	<pre>#include <intpt40.h> void GET_IIE(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>GET_IIE</i> loads the value of the IIE register into R0. It is used in the <i>iie_value()</i> function.
Example	See the <i>iie_value()</i> source code in Appendix A for an example.
Related Functions	<i>iie_value</i>

Syntax	<pre>#include <intpt40.h> void GET_IIF(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>GET_IIF</i> loads the value of the IIF register into R0. It is used in the <i>iif_value()</i> function.
Example	See the <i>iif_value()</i> source code in Appendix A for an example.
Related Functions	<i>iif_value</i>

Syntax	<pre>#include <intpt40.h> void GET_IVTP(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>GET_IVTP</i> loads the value of the IVTP register into R0. It is used in the <i>ivtp_value()</i> function.
Example	See the <i>ivtp_value()</i> source code in Appendix A for an example.
Related Functions	<i>ivtp_value</i>

Syntax	<pre>#include <intpt40.h> void GET_ST(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>GET_ST</i> loads the value of the ST register into R0. It is used in the <code>st_value()</code> function.
Example	See the <code>st_value()</code> source code in Appendix A for an example.
Related Functions	<code>st_value</code>

Syntax	<pre>#include <intpt40.h> void GET_TVTP(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>GET_TVTP</i> loads the value of the TVTP register into R0. It is used in the <i>tvtp_value()</i> function.
Example	See the <i>tvtp_value()</i> source code in Appendix A for an example.
Related Functions	<i>tvtp_value</i>

Syntax `#include <intpt40.h>`
 `int ie_value(void);`

Parameters None

Defined in `ie_value()` in `prts40.src`

Description The *ie_value* function returns the current data value of the 'C40 CPU register, IIE (Internal Interrupt Enable).

Example Read the IIE register value from C program.

```
i = ie_value();            /* Reads the IIE register value */
```

**Related Functions/
Macros** GET_IIE, iif_value

Syntax	<pre>#include <intpt40.h> int iif_value(void);</pre>
Parameters	None
Defined in	iif_value() in prts40.src
Description	The <i>iif_value</i> function returns the current data value of the 'C40 CPU register, IIF (IIOF and Internal Interrupt Flag).
Example	Read the IIF register value from C program. <pre>i = iif_value(); /* Reads the IIF register value */</pre>
Related Functions/ Macros	GET_IIF, iie_value

Syntax	<pre>#include <intpt40.h> int iiof_in(int pin_no);</pre>
Parameters	pin_no — IIOF pin number (0–3)
Defined in	iiof_in() in prts40.src
Description	The <i>iiof_in</i> function sets the IIOF as a general-purpose input pin and reads the value of the IIOF pin. <i>pin_no</i> defines whether IIOF0, IIOF1, IIOF2, or IIOF3 is read.
Example	Read the status of the IIOF3 pin. <pre>in = iiof_in(3); /* read in the IIOF3 pin status */</pre>
Related Functions	iiof_out

Syntax	<pre>#include <intpt40.h> void iiof_out(int pin_no, int flag);</pre>
Parameters	<pre>pin_no — IIOF pin number (0–3) flag — Output signal value of the IIOF pin</pre>
Defined in	<pre>iiof_out() in prts40.src</pre>
Description	<p>The <i>iiof_out</i> function sets the IIOF as a general-purpose output pin and outputs the value of <i>flag</i> to the IIOF pin. <i>pin_no</i> defines whether IIOF0, IIOF1, IIOF2, or IIOF3 is used.</p>
Example	<p>Set the IIOF2 pin high.</p> <pre>iiof_out(2, 1); /* set the IIOF2 pin high */</pre>
Related Functions	<pre>iiof_in</pre>

Syntax	<pre>#include <compt40.h> size_t in_msg(int ch_no, void *message, int step);</pre>
Parameters	<pre>ch_no — Communication port channel number (source) *message — Data array pointer (destination) step — Data array pointer increment step size</pre>
Defined in	<pre>in_msg() in prts40.src</pre>
Description	<p>The <i>in_msg</i> function reads data from a specified communication port channel, <i>ch_no</i>, to a word array that is pointed to by <i>*message</i>. The pointer <i>*message</i> increment step size is defined in parameter <i>step</i>. The function returns the size of the array that is received.</p>
Example	<p>Read in the data from communication port number 4 and put the data into column 1 of a 5x5 matrix.</p> <pre>int mat[5][5], data_size; /* declare the matrix */ data_size = in_msg(4, mat, 5); /* read data from comm port 4 to the 1st column of matrix*/</pre>
Related Functions	<pre>out_msg</pre>

Syntax	<pre>#include <compt40.h> size_t in_msg16(int ch_no, void *halfword_array);</pre>
Parameters	<p>ch_no — Communication port channel number (source)</p> <p>*halfword_array — Halfword-wide array pointer (destination)</p>
Defined in	in_msg16() in prts40.src
Description	The <i>in_msg16</i> function reads data from a specified communication port channel and unpacks the data to a 16-bit data array. The function returns the size of the unpacked 16-bit data array that is received.
Example	<p>Read in the data from communication port number 3 and unpack the data into 16-bit-wide data array dat16.</p> <pre>data_size = in_msg16(3, dat16); /* read data from comm port 3 to 16-bit wide data array */</pre>
Related Functions	out_msg16, unpack_halfword

Syntax	<pre>#include <compt40.h> size_t in_msg8(int ch_no, void *byte_array);</pre>
Parameters	<pre>ch_no — Communication port channel number (source) *byte_array — Byte-wide array pointer (destination)</pre>
Defined in	<pre>in_msg8() in prts40.src</pre>
Description	<p>The <i>in_msg8</i> function reads data from a specified communication port channel and unpacks the data to a byte array. The function returns the size of the unpacked-byte array that is received.</p>
Example	<p>Read in the data from communication port number 2 and unpack the data into byte-wide data array <code>dat8</code>.</p> <pre>data_size = in_msg8(2, dat8); /* read data from comm port 2 to byte wide data array */</pre>
Related Functions	<pre>out_msg8, unpack_byte</pre>

Syntax	<pre>#include <timer40.h> int in_timer(int t);</pre>
Parameters	t — Timer channel number (0,1)
Defined in	in_timer() in prts40.src
Description	The <i>in_timer</i> function reads the value of the TCLK pin and configures the timer as a general-purpose input pin. <i>t</i> defines whether TCLK0 or TCLK1 is read.
Example	Read the status of the TCLK1 pin. <pre>in = in_timer(1); /* read in the TCLK1 pin status */</pre>
Related Functions	out_timer

Syntax	<pre>#include <compt40.h> long in_word(int ch_no);</pre>
Parameters	ch_no — Communication port channel number (source)
Defined in	in_word() in prts40.src
Description	The <i>in_word</i> function reads a single word from a specified communication port channel.
Example	Read in one word from communication port number 1. <pre>data = in_word(1); /* read one word from comm port 1 */</pre>
Related Functions	out_word

Syntax	<pre>#include <intpt40.h> void install_int_vector(void *isr, int N);</pre>
Parameters	<pre>*isr — Interrupt service routine address N — The number of the interrupt vector location</pre>
Defined in	install_int_vector() in prts40.src
Description	The <i>install_int_vector</i> function sets up the interrupt vector (interrupt-service routine address) into the section where the IVTP register points to plus the displacement N. The old value in that location is saved in a corresponding global array, int_vect_buf[N].
Example	<p>If the .vector uninitialized section is allocated at 0x2FFE00 but must be on a 512-word boundary, the example below will set the IVTP to point to 0x2FFE00 and put the c_int02 timer 0 interrupt-service-routine address in memory location 0x2FFE02. Therefore, when timer 0 interrupt occurs, the processor will branch to the c_int02 interrupt-service routine if the GIZ bit of the ST status register and the corresponding IIE bit are preset.</p> <pre>set_ivtp((void *)0x2ffe00); /* set the IVTP = 0x2FFE00 */ install_int_vector((void *)c_int02, 2);</pre>
Related Functions	deinstall_int_vector, set_ivtp

Syntax	<pre>#include <intpt40.h> void INT_DISABLE(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>INT_DISABLE</i> resets bit 14 (GIE) of the 'C40 status register (ST) globally disabling 'C40 interrupts.
Example	Globally disable 'C40 interrupts. <pre>INT_DISABLE(); /* Reset the GIE bit */</pre>
Related Macros	INT_ENABLE

Syntax	<pre>#include <intpt40.h> void INT_ENABLE(void);</pre>
Parameters	None
Defined in	intpt40.h (as a macro)
Description	<i>INT_ENABLE</i> sets bit 14 (GIE) of the 'C40 status register (ST), globally enabling the 'C40 interrupts.
Example	Globally enable 'C40 interrupts. <pre>INT_ENABLE(); /* Set the GIE bit */</pre>
Related Macros	INT_DISABLE

Syntax `#include <intpt40.h>`
 `int ivtp_value(void);`

Parameters None

Defined in `ivtp_value()` in `prts40.src`

Description The *ivtp_value* function returns the current data value of the 'C40 CPU register, IVTP (Interrupt Vector Table Pointer).

Example Read the IVTP register from C program.

```
i = ivtp_value();                    /* Reads the IVTP register value */
```

**Related Functions/
Macros** `GET_IVTP`, `tvtp_value`

Syntax	<pre>#include <intpt40.h> void load_die(unsigned die_data);</pre>
Parameters	die_data — the data to be loaded into the DIE register
Defined in	load_die() in prts40.src
Description	The <i>load_die</i> function loads data die_data into the DIE (DMA Interrupt Enable) register.
Example	Load 0x10 into the DIE register. <pre>load_die(0x10); /* Load data, 10h, into DIE register */</pre>
Related Functions	load_iie, load_iif

Syntax	<pre>#include <intpt40.h> void load_ii(unsigned iie_value);</pre>
Parameters	<code>iie_value</code> — the data to be loaded into the IIE register
Defined in	<code>load_ii()</code> in <code>prts40.src</code>
Description	The <i>load_ii</i> function loads data <code>iie_value</code> into the IIE (Internal Interrupt Enable) register.
Example	Load 0x800 into the IIE register. <pre>load_ii(0x800); /* Load data, 800h, into IIE register */</pre>
Related Functions	<code>load_die</code> , <code>load_iif</code> , <code>reset_ii</code> , <code>set_ii</code>

Syntax	<pre>#include <intpt40.h> void load_iif(unsigned iif_value);</pre>
Parameters	<code>iif_value</code> — the data to be loaded into the IIF register
Defined in	<code>load_iif()</code> in <code>prts40.src</code>
Description	The <i>load_iif</i> function loads data <code>iif_value</code> into the IIF (IIOF and Internal Interrupt Flag) register.
Example	Load <code>0x80000000</code> into the IIF register. <pre>load_iif(0x80000000); /* Load data, 8000000h, into IIF register */</pre>
Related Functions	<code>load_die</code> , <code>load_ide</code> , <code>reset_iif_flag</code> , <code>set_iif_flag</code>

Syntax `#include <mulpro40.h>`
 `int lock(int *semaphore);`

Parameters `*semaphore` — semaphore flag pointer

Defined in `lock()` in `prts40.src`

Description The *lock* function implements the P(s) function of the shared-memory-interlock operation. It returns the value of the shared-memory semaphore, `*semaphore`, and sets the shared-memory semaphore to one.

Example Use the *lock* function to implement P(S).

```
while (!lock(&S)); /* to gain control of the semaphore S */
                  /* Shared memory processing begin */
                .
                .
                .
                  /* Shared memory processing end */
unlock(&S);       /* to release control of the semaphore S */
```

Related Functions `unlock`

Syntax	<pre>#include <mulpro40.h> int MY_ID(void);</pre>
Parameters	None
Defined in	mulpro40.h (as a macro)
Description	The <i>my_id</i> macro function reads the processor-identification number from the specified memory that is defined by #define of ID_ADDR. The default location of ID_ADDR is 0x2FFF00. You must define the proper ID_ADDR in your program.
Example	<p>Read in the processor-identification number from the predefined-memory location 0xC5.</p> <pre>#define ID_ADDR (int *)0xC5 #include <mulpro40.h> id_number = MY_ID(); /* read in the processor id # */</pre>
Related Functions	None

Syntax	<pre>#include <compt40.h> void out_msg(int ch_no, void *message, size_t message_size, int step);</pre>												
Parameters	<table><tr><td>ch_no</td><td>—</td><td>Communication port channel number (destination)</td></tr><tr><td>*message</td><td>—</td><td>Data array pointer (source)</td></tr><tr><td>message_size</td><td>—</td><td>Number of data to be sent</td></tr><tr><td>step</td><td>—</td><td>Data array pointer increment step size</td></tr></table>	ch_no	—	Communication port channel number (destination)	*message	—	Data array pointer (source)	message_size	—	Number of data to be sent	step	—	Data array pointer increment step size
ch_no	—	Communication port channel number (destination)											
*message	—	Data array pointer (source)											
message_size	—	Number of data to be sent											
step	—	Data array pointer increment step size											
Defined in	out_msg() in prts40.src												
Description	The <i>out_msg</i> function sends a word array that is pointed to by *message to a specified communication port channel, ch_no. The array pointer *message increment step size is defined in parameter <i>step</i> .												
Example	<p>Read the data from column 2 of a 5x5 matrix and sends the data out from communication port number 2.</p> <pre>int mat[5][5]; /* declare the matrix */ out_msg(2, &mat[0][1], 5, 5); /* read data from 2nd column of the matrix to comm port 2 */</pre>												
Related Functions	in_msg												

Syntax	<pre>#include <compt40.h> void out_msg16(int ch_no, void *halfword_array, size_t array_size);</pre>									
Parameters	<table><tr><td><code>ch_no</code></td><td>—</td><td>Communication port channel number (destination)</td></tr><tr><td><code>*halfword_array</code></td><td>—</td><td>Halfword-wide array pointer (source)</td></tr><tr><td><code>array_size</code></td><td>—</td><td>Number of halfword wide data to be sent</td></tr></table>	<code>ch_no</code>	—	Communication port channel number (destination)	<code>*halfword_array</code>	—	Halfword-wide array pointer (source)	<code>array_size</code>	—	Number of halfword wide data to be sent
<code>ch_no</code>	—	Communication port channel number (destination)								
<code>*halfword_array</code>	—	Halfword-wide array pointer (source)								
<code>array_size</code>	—	Number of halfword wide data to be sent								
Defined in	<code>out_msg16()</code> in <code>prts40.src</code>									
Description	The <code>out_msg16</code> function packs a 16-bit-wide array, <code>*halfword_array</code> , to a 32-bit-wide array and sends it to a specified communication port channel (<code>ch_no</code>). First, the size of the packed-data array is sent to the communication port, and then the data is sent. The data is packed from LSBs. If there is an extra 16-bit space in the last word, it will be padded with zeros.									
Example	<p>Pack the 15 16-bit-wide data from 16-bit-wide data array <code>dat16</code> to 8 32-bit data and send those packed data out by communication port number 3.</p> <pre>out_msg16(3, dat16, 15); /* pack 16-bit wide data from dat16 and send them to comm port 3 */</pre>									
Related Functions	<code>in_msg16</code> , <code>pack_halfword</code>									

Syntax	<pre>#include <compt40.h> void out_msg8(int ch_no, void *byte_array, size_t array_size);</pre>
Parameters	<pre>ch_no — Communication port channel number (destination) *byte_array — Byte-wide array pointer (source) array_size — Number of byte wide data to be sent</pre>
Defined in	<pre>out_msg8() in prts40.src</pre>
Description	<p>The <i>out_msg8</i> function packs a byte array, <i>*byte_array</i>, to 32-bit-wide array and sends it to a specified communication port channel (<i>ch_no</i>). First, the size of the packed-data array is sent to the communication port, and then the data is sent. The first byte is packed from LSBs. If there is extra byte space in the last word, the space will be padded with zeros.</p>
Example	<p>Pack the 13-byte-wide data from byte-wide-data array <i>dat8</i> to 4 32-bit data and sends those packed data out by communication port number 4.</p> <pre>out_msg8(4, dat8, 13); /* pack byte wide data from dat8 and send them to comm port 4 */</pre>
Related Functions	<pre>in_msg8, pack_byte</pre>

Syntax	<pre>#include <timer40.h> void out_timer(int t, int flag);</pre>
Parameters	<pre>t — Timer channel number (0,1) flag — Output signal value of the TCLK pin</pre>
Defined in	out_timer() in prts40.src
Description	The <i>out_timer</i> function outputs the value of <i>flag</i> to the TCLK pin when the timer is configured as a general-purpose output pin. <i>t</i> defines whether timer 0 or timer 1 is used.
Example	Set the TCLK0 pin high. <pre>out_timer(0, 1); /* set the TCLK0 pin high */</pre>
Related Functions	in_timer

Syntax	<pre>#include <compt40.h> void out_word(long word_value, int ch_no);</pre>
Parameters	<pre>word_value — Output word data (source) ch_no — Communication port channel number (destination)</pre>
Defined in	<pre>out_word() in prts40.src</pre>
Description	The <i>out_word</i> function sends a word, <i>word_value</i> , to a specified communication port channel.
Example	Write a one-word <i>value</i> to communication port number 0. <pre>out_word(value, 0); /* write value to comm port 0 */</pre>
Related Functions	<pre>in_word</pre>

Syntax	<pre>#include <compt40.h> void pack_byte(void *message, void *pack_msg, size_t msg_size)</pre>
Parameters	<pre>*message — Input byte-wide data array pointer (source) *pack_msg — Output data FIFO pointer (destination) message_size — Number of byte-wide data to be sent</pre>
Defined in	pack_byte() in prts40.src
Description	The <i>pack_byte</i> function packs the byte-wide data and sends it to the full-word data FIFO (or communication port), *pack_msg. First, the size of the packed-data array is sent to the communication port, and then the data is sent. The data is packed from LSBs. If the input data is not exactly the size of a full-word data, zeros append the last word's MSBs. This function is designed mainly for the out_msg8 function. The <i>pack_byte</i> function can be modified for data packing easily.
Example	Refer to the source code of the out_msg8 function in the PRTS40.src file.
Related Functions	unpack_byte, out_msg8

Syntax	<pre>#include <compt40.h> size_t pack_halfword(void *message,void *pack_msg,size_t msg_size)</pre>
Parameters	<pre>*message — Input 16-bit wide data array pointer (source) *pack_msg — Output data FIFO pointer (destination) message_size — Number of 16-bit wide data to be sent</pre>
Defined in	pack_halfword() in prts40.src
Description	The <i>pack_halfword</i> function packs the 16-bit-wide data and sends it to the full-word data FIFO (or communication port), *pack_msg. First, the size of the packed-data array is sent to the communication port, and then the data is sent. The data is packed from LSBs. If the input data is not exactly the size of full-word data, zeros append the last word's MSBs. This function is mainly designed for the out_msg16 function. The <i>pack_halfword</i> function can be modified for data packing easily.
Example	Refer to the source code of the out_msg16 function in the PRTS40.src file.
Related Functions	out_msg16, unpack_halfword

Syntax	<pre>#include <compt40.h> void receive_msg(int ch_no, void *message, int step);</pre>
Parameters	<pre>ch_no — Communication port channel number (source) *message — Data array pointer (destination) step — Data array pointer increment step size</pre>
Defined in	receive_msg() in prts40.src
Description	<p>The <i>receive_msg</i> function sets up a DMA to read data from a specified communication port channel, <i>ch_no</i>, to a word array that is pointed to by <i>*message</i>. The pointer <i>*message</i> increment step size is defined in the parameter <i>step</i>. It checks whether the DMA channel is busy before setting the DMA function. This function uses DMA autoinitialization and communication port input-ready synchronization to perform the data transfer. It is asynchronous to CPU operation after the setup. In other words, the CPU can be used in parallel with the data transfer. Shifting priority between CPU and DMA has been used.</p>
Example	<p>Read in the data from communication port number 3 and put the data into column 4 of a 5x5 matrix. The data transfer is asynchronous to the CPU operation.</p> <pre>int mat[5][5]; /* declare the matrix */ receive_msg(3, &mat[0][3], 5); /* read data from comm port 3 : : : to the column 4 of matrix */ continue CPU operation : : : while(chk_dma(3)); /* Check if the data received */ sum = mat[0][3] + mat[1][3]; : : :</pre>
Related Functions	send_msg

Syntax	<pre>#include <intpt40.h> void reset_iiie(int bit_no);</pre>
Parameters	bit_no — IIE register bit number
Defined in	reset_iiie() in prts40.src
Description	The <i>reset_iiie</i> function resets a specified bit number of the IIE register.
Example	Disable the ICFULL4 interrupt. <pre>reset_iiie(ICFULL4); /* Disable ICFULL4 interrupt */</pre>
Related Functions	load_iiie, set_iiie

Syntax	<pre>#include <intpt40.h> void reset_iif_flag(int bit_no);</pre>
Parameters	bit_no — IIF register bit number
Defined in	reset_iif_flag() in prts40.src
Description	The <i>reset_iif_flag</i> function resets a specified bit number of the IIF register.
Example	Clear the DMA4 flag in IIF. <pre>reset_iif_flag(DMA4_FLAG); /* Clear DMA4 flag in IIF */</pre>
Related Functions	load_iif, set_iif_flag

Syntax	<pre>#include <intpt40.h> void reset_ivtp(void);</pre>
Parameters	None
Defined in	reset_ivtp() in prts40.src
Description	The <i>reset_ivtp</i> function is a counterpart of the <i>set_ivtp</i> function. It restores the data from the global variable <i>ivtp_buf</i> to the IVTP register.
Example	See <i>deinstall_int_vect</i> function example.
Related Functions	<i>deinstall_int_vector</i> , <i>set_ivtp</i>

Syntax	<pre>#include <intpt40.h> void reset_tvtp(void);</pre>
Parameters	None
Defined in	reset_tvtp() in prts40.src
Description	The <i>reset_tvtp</i> function is a counterpart of the <i>set_tvtp</i> function. It restores the data from the global variable <i>tvtp_buf</i> to the TVTP register.
Example	Restore the TVTP register value. <pre>reset_tvtp(); /* Restore TVTP from tvtp_buf */</pre>
Related Functions	<i>set_tvtp</i>

Syntax `#include <compt40.h>`
`void send_msg(int ch_no, void *message, size_t message_size,`
`int step);`

Parameters

<code>ch_no</code>	—	Communication port channel number (destination)
<code>*message</code>	—	Data array pointer (source)
<code>message_size</code>	—	Number of data to be sent
<code>step</code>	—	Data array pointer increment step size

Defined in `send_msg()` in `prts40.src`

Description The `send_msg` function sets up a DMA to send a word array that is pointed to by `*message` to a specified communication port channel. The pointer `*message` increment step size is defined in the parameter `step`. This function uses DMA autoinitialization and communication port output-ready synchronization to perform the data transfer. Shifting priority between CPU and DMA has been used. It is asynchronous to CPU operation after the setup. In other words, the CPU can be used in parallel with the data transfer. However, the output data should not be modified by the CPU before the data is sent out; if it is, the wrong data may be sent.

Note:

The `send_msg` checks whether the DMA channel is busy before setting the DMA function.

Example Read the data from column 3 of a 5x5 matrix and send the data out from communication port number 0. The data transfer is asynchronous to the CPU operation.

```
int mat[5][5];                    /* declare the matrix            */
send_msg(0, &mat[0][2], 5, 5); /* read data from 3rd column of
:        :        :                    the matrix to comm port 0 */
                                  continue CPU operation
                                  :        :        :
while(chk_dma(0));                /* Check if the data sent        */
mat[0][2] = datin[0];
mat[1][2] = datin[1];
                                  :        :
```

Related Functions `receive_msg`

Syntax	<pre>#include <dma40.h> void set_aux_auto(void *tab_addr, long ctrl, void *dest, int dest_idx, size_t length, void *next_tab)</pre>																		
Parameters	<table><tr><td><code>*tab_addr</code></td><td>—</td><td>Auxiliary-channel autoinitialization-table pointer</td></tr><tr><td><code>ctrl</code></td><td>—</td><td>DMA function control word</td></tr><tr><td><code>*dest</code></td><td>—</td><td>Data destination address for DMA destination register</td></tr><tr><td><code>dest_idx</code></td><td>—</td><td>Destination pointer step size for DMA destination index register</td></tr><tr><td><code>length</code></td><td>—</td><td>Data transfer length for auxiliary-counter register</td></tr><tr><td><code>*next_tab</code></td><td>—</td><td>Next auxiliary-channel autoinitialization table address for auxiliary link pointer register</td></tr></table>	<code>*tab_addr</code>	—	Auxiliary-channel autoinitialization-table pointer	<code>ctrl</code>	—	DMA function control word	<code>*dest</code>	—	Data destination address for DMA destination register	<code>dest_idx</code>	—	Destination pointer step size for DMA destination index register	<code>length</code>	—	Data transfer length for auxiliary-counter register	<code>*next_tab</code>	—	Next auxiliary-channel autoinitialization table address for auxiliary link pointer register
<code>*tab_addr</code>	—	Auxiliary-channel autoinitialization-table pointer																	
<code>ctrl</code>	—	DMA function control word																	
<code>*dest</code>	—	Data destination address for DMA destination register																	
<code>dest_idx</code>	—	Destination pointer step size for DMA destination index register																	
<code>length</code>	—	Data transfer length for auxiliary-counter register																	
<code>*next_tab</code>	—	Next auxiliary-channel autoinitialization table address for auxiliary link pointer register																	
Defined in	<code>set_aux_auto()</code> in <code>prts40.src</code>																		
Description	The <i>set_aux_auto</i> function sets up an autoinitialization table for DMA split-mode auxiliary-channel autoinitialization. Sometimes, it can be used for setting the split-mode auxiliary-channel DMA register's structure.																		
Example	See the <code>chk_aux_dma</code> function example.																		
Related Functions	<code>chk_aux_dma</code> , <code>dma_auxgo</code>																		

Syntax	<pre>#include <dma40.h> void set_dma_auto(void *tab_addr, long ctrl, void *src, int src_idx, size_t length, void *dest, int dest_idx, void *next_tab)</pre>
Parameters	<p>*tab_addr — Autoinitialization-table pointer ctrl — DMA function control word *src — Data source address for DMA source register src_idx — Source pointer step size for DMA source index register length — Data transfer length *dest — Data destination address for DMA destination register dest_idx — Destination pointer step size for DMA destination index register *next_tab — Next autoinitialization table address for link pointer register</p>
Defined in	set_dma_auto() in prts40.src
Description	The <i>set_dma_auto</i> function sets up an autoinitialization table for DMA-unified-mode autoinitialization. Sometimes, it can be used for setting the unified mode DMA register's structure.
Example	See the <i>chk_dma</i> function example.
Related Functions	chk_dma, dma_auto_go

Syntax	<pre>#include <dma40.h> void set_dma_flag(int ch_no, int flag_value);</pre>
Parameters	<pre>ch_no — DMA channel number flag_value — The bit value to be put into IIF register</pre>
Defined in	set_dma_flag() in prts40.src
Description	The <i>set_dma_flag</i> function sets a specified DMA-channel flag in the IIF register to flag_value (either 0 or 1).
Example	Set the DINT3 flag in the IIF register. <pre>set_dma_flag(3, 0); /* clear DINT3 flag in IIF register */</pre>
Related Functions	chk_dma_flag

Syntax	<pre>#include <intpt40.h> void set_iiie(int bit_no);</pre>
Parameters	bit_no — IIE register bit number
Defined in	set_iiie() in prts40.src
Description	The <i>set_iiie</i> function sets a specified bit number of the IIE register.
Example	Enable the ICRDY2 interrupt. <pre>set_iiie(ICRDY2); /* Enable ICRDY2 interrupt */</pre>
Related Functions	load_iiie, reset_iiie

Syntax	<pre>#include <intpt40.h> void set_iif_flag(int bit_no);</pre>
Parameters	bit_no — IIF register bit number
Defined in	set_iif_flag() in prts40.src
Description	The <i>set_iif_flag</i> function sets a specified bit number of the IIF register.
Example	Set the DMA3 interrupt flag. <pre>set_iif_flag(DMA3_FLAG); /* Set DMA3 interrupt flag */</pre>
Related Functions	load_iif, reset_iif_flag

Syntax	<pre>#include <intpt40.h> void set_iiof(int pin_no, int iiof_value);</pre>
Parameters	<p>pin_no — IIOF pin number iiof_value — The data to be loaded into the iiof field</p>
Defined in	set_iiof() in prts40.src
Description	The <i>set_iiof</i> function loads the data iiof_value into the specified IIOF field in the IIF register. <i>pin_no</i> defines whether IIOF0, IIOF1, IIOF2, or IIOF3 is used.
Example	<p>Set the IIOF3 pin as a level-trigger interrupt pin and enable it.</p> <pre>set_iiof(3, 0xB); /* Set the IIOF3 pin as level trigger interrupt pin and enable it */</pre>
Related Functions	dma_int_move

Syntax	<pre>#include <timer40.h> void set_ivtp(void);</pre>
Parameters	None
Defined in	set_ivtp() in prts40.src
Description	The <i>set_ivtp</i> function sets up the interrupt-vector-table pointer (IVTP) register to point to an uninitialized section named <code>.vector</code> . You can relocate this section in the linker command file.

Note that IVTP must be on the boundary of 512 words.

CAUTION

Example	See the <code>install_int_vector</code> function example.
Related Functions	<code>install_int_vector</code> , <code>reset_ivtp</code>

Syntax `#include <dma40.h>`
`void set_pri_auto(void *tab_addr, long ctrl, void *src,`
`int src_idx, size_t length, void *next_tab)`

Parameters

- `*tab_addr` — Primary channel autoinitialization table pointer
- `ctrl` — DMA function control word
- `*src` — Data source address for DMA source register
- `src_idx` — Source pointer step size for DMA source index register
- `length` — Data transfer length
- `*next_tab` — Next primary channel autoinitialization table address for link pointer register

Defined in `set_pri_auto()` in `prts40.src`

Description The *set_pri_auto* function sets up an autoinitialization table for DMA-split-mode primary-channel autoinitialization. Sometimes, this function can be used for setting the split-mode primary-channel DMA-register's structure.

Example See the `chk_pri_dma` function example.

Related Functions `chk_pri_dma`, `dma_prigo`

Syntax	<pre>#include <intpt40.h> void set_tvtp(void *isr);</pre>
Parameters	*isr — Trap vector table address
Defined in	set_tvtp() in prts40.src
Description	The <i>set_tvtp</i> function sets the TVTP to point to the address *isr and saves the old TVTP value to the global memory location tvtp_buf.

Note that TVTP must be on the boundary of 512 words.

CAUTION

Example	Set the trap vector table pointer equal to 0x2FFA00. <pre>set_tvtp((void *)0x2ffa00); /* set the TVTP = 0x2FFA00 */</pre>
Related Functions	reset_tvtp

Syntax #include <timer40.h>
 void sleep(float x);

Parameters x — CPU delay time in second

Defined in sleep() in prts40.src

Description The *sleep* function delays the CPU operation approximately x seconds (include the time of the calling sequence).

Because the speed of the processor is target-system specific, you must define the processor speed macro, CLOCK_PER_SEC.

CAUTION

Example See the alarm function example.

Related Functions install_int_vector, time_delay

Syntax	<pre>#include <intpt40.h> int st_value(void);</pre>
Parameters	None
Defined in	st_value() in prts40.src
Description	The <i>st_value</i> function returns the current data value of the 'C40 CPU register ST (Status).
Example	Read the ST register value from C program. <pre>i = st_value(); /* Reads the ST register value */</pre>
Related Functions	GET_ST

Syntax	<pre>#include <timer40.h> void time_delay(unsigned long x);</pre>
Parameters	x — Number of cycles to be delayed
Defined in	time_delay() in prts40.src
Description	The <i>time_delay</i> function delays the CPU operation by x cycles. The smallest value of x should be greater than 16 cycles. The cycle time includes the time for the calling sequence.
Example	See the count_down function example.
Related Functions	sleep

Syntax	<pre>#include <timer40.h> float time_end(void);</pre>
Parameters	None
Defined in	time_end() in prts40.src
Description	The <i>time_end</i> function stops the timer 0 function and returns the time left in the timer counter in seconds. It has a similar function, as does the <i>elapsed</i> function. However, the function also stops the timer.

Because the speed of the processor is target-system specific, you must define the processor speed macro, `CLOCK_PER_SEC`.

Example	See the <i>elapsed</i> function example.
Related Functions	time_run, elapsed

Syntax `#include <dma40.h>`
 `void time_go(int ch_no, TIMER_REG *register);`

Parameters `ch_no` — Timer channel number (0,1)
 `*register` — Timer register structure pointer

Defined in `time_go()` in `prts40.src`

Description This *time_go* function starts a specified timer channel to perform a specified timer function. The structure `TIMER_REG` is defined in the header file. It contains the timer-register values for timer function setup. The timer-channel function will be overridden if the timer is used.

Example Set up the timer 1 to generate a pulse every 4 cycles.

```
TIMER_REG *tim_ptr;
tim_ptr->period = 3;           /* Set timer period */
tim_ptr->counter = 0;         /* Set timer counter */
tim_ptr->gcontrol = 0x2c1;    /* Set timer control */
time_go(1, tim_ptr);        /* Start timer 1 function */
```

Related Functions `dma_go`

Syntax	<pre>#include <timer40.h> float time_left(void);</pre>
Parameters	None
Defined in	time_left() in prts40.src
Description	The <i>time_left</i> function returns the approximate remaining time of the count-down timer in seconds.

Because the speed of the processor is target-system specific, you must define the processor speed macro, `CLOCK_PER_SEC`.

CAUTION

Example	See the alarm function example.
Related Functions	count_left

Syntax `#include <timer40.h>`
`int time_read(int t);`

Parameters `t` — Timer channel number (0,1)

Defined in `time_read()` in `prts40.src`

Description The *time_read* function reads the value of the timer-counter register without changing the status of the timer. *t* defines which timer is used. This function can be used as a *stopwatch* for program-code benchmarking.

Example Set up the low-level-timer function to benchmark code with timer 1.

```
#include <timer40.h>
int cycles1, cycles2, cycles3;
time_start(1); /* start timer 1 for benchmark */
: :
*** program code # 1 ***
: :
cycles1 = time_read(1); /* take the first benchmark */
: :
*** program code # 2 ***
: :
cycles2 = time_read(1); /* take the second benchmark */
: :
*** program code # 3 ***
: :
cycles3 = time_stop(1); /* take the third benchmark and
                        stop the timer 1 */
```

Related Functions `elapsed`, `time_start`, `time_stop`

Syntax	<pre>#include <timer40.h> void time_run(void);</pre>
Parameters	None
Defined in	time_run() in prts40.src
Description	<p>The <i>time_run</i> function starts timer 0 with the period register equal to 0xFFFFFFFF and the counter register equal to 0. It also sets up the interrupt service routine <i>c_int45()</i> to increment the global-memory location <i>time_count</i>. Therefore, the maximum time measured is increased to 2^{64} cycles. For program-code benchmarking, call this function at the beginning of the program and use it with the <i>elapse()</i> function. You must specify in the linker command file that the <i>.vector</i> section be aligned on a 512-word boundary. Refer to the <i>TMS320 Floating-Point DSP Assembly Language Tools User's Guide</i> for information regarding linker command files.</p>
Example	See the <i>elapse</i> function example.
Related Functions	<i>c_int45()</i> , <i>elapse</i> , <i>time_end</i> , <i>time_start</i>

Syntax	<pre>#include <timer40.h> void time_start(int t);</pre>
Parameters	t — Timer channel number (0,1)
Defined in	time_start() in prts40.src
Description	The <i>time_start</i> function starts the timer with the period register set to 0xFFFFFFFF (maximum value) and the counter register set to 0. <i>t</i> defines which timer is used. This function can be used with the <i>time_read</i> function for program-code benchmarking. It should be called in the beginning of the program for benchmarking.
Example	See the <i>time_read</i> function example.
Related Functions	<i>time_read</i> , <i>time_run</i> , <i>time_stop</i>

Syntax	<pre>#include <timer40.h> int time_stop(int t);</pre>
Parameters	t — Timer channel number (0,1)
Defined in	time_stop() in prts40.src
Description	The <i>time_stop</i> function stops a timer and returns the timer-counter value. <i>t</i> defines whether timer 0 or timer 1 is stopped and read. <i>time_stop</i> performs the same function as <i>time_read</i> ; however, <i>time_stop</i> also stops the timer function.
Example	See the <i>time_read</i> function example.
Related Functions	<i>time_end</i> , <i>time_read</i> , <i>time_start</i>

Syntax	<pre>#include <timer40.h> TIMER_REG *TIMER_ADDR(int ch_no);</pre>
Parameters	ch_no — Timer channel number
Defined in	timer40.h (as a macro)
Description	The <i>TIMER_ADDR</i> sets up the timer-register memory location.
Example	Set up the tim_ptr pointer to point to timer 1. <pre>TIMER_REG *tim_ptr = TIMER_ADDR(1);</pre>
Related Macros	DMA_ADDR, TIMER_ADDR

Syntax	<pre>#include <intpt40.h> int tvtp_value(void);</pre>
Parameters	None
Defined in	tvtp_value() in prts40.src
Description	The <i>tvtp_value</i> function returns the current data value of the 'C40 CPU register TVTP (Trap Vector Table Pointer).
Example	Read the TVTP register value from C program. <pre>i = tvtp_value(); /* Reads the TVTP register value */</pre>
Related Functions/ Macros	GET_TVTP, ivtp_value

Syntax	<pre>#include <mulpro40.h> void unlock(int *semaphore);</pre>
Parameters	*semaphore — semaphore flag pointer
Defined in	unlock() in prts40.src
Description	The <i>unlock</i> function implements the V(s) function of the shared-memory-interlock operation. It sets shared-memory semaphore, *semaphore, to zero.
Example	See the lock function example.
Related Functions	lock

Syntax	<pre>#include <compt40.h> size_t unpack_byte(void *pack_msg, void *msg, size_t msg_size)</pre>
Parameters	<pre>*pack_msg — Input data FIFO pointer (source) *msg — Output byte data array pointer (destination) msg_size — Number of byte-wide data to be sent</pre>
Defined in	unpack_byte() in prts40.src
Description	The <i>unpack_byte</i> function unpacks data from FIFO (or communication port), <i>*pack_msg</i> , to the byte-wide-data array. The argument <i>msg_size</i> provides the input-data-array length, and the function returns the output-unpacked-data-array size. This function is designed mainly for the <i>in_msg8</i> function. The function can be modified easily for data unpacking.
Example	Refer to the source code of the <i>in_msg8</i> function in the PRTS40.src file.
Related Functions	<i>in_msg8</i> , <i>pack_byte</i>

Syntax `#include <compt40.h>`
`size_t unpack_halfword(void *pack_msg, void *msg, size_t msg_size)`

Parameters

- `*pack_msg` — Input data FIFO pointer (source)
- `*msg` — Output 16-bit data-array pointer (destination)
- `msg_size` — Number of 16-bit-wide data to be sent

Defined in `unpack_halfword()` in `prts40.src`

Description The *unpack_halfword* function unpacks data from FIFO (or communication port) `*pack_msg` to the halfword-wide-data array. The argument `msg_size` provides the input-data-array length, and the function returns the output-unpacked-data-array size. This function is designed mainly for the `in_msg16` function and can be modified easily for data unpacking.

Example Refer to the source code of the `in_msg16` function in the `PRTS40.src` file.

Related Functions `in_msg32`, `pack_halfword`

Syntax	<pre>#include <timer40.h> void wakeup(void);</pre>
Parameters	None
Defined in	wakeup() in prts40.src
Description	The <i>wakeup</i> timer 1 interrupt-service routine wakes up the CPU after the <i>sleep</i> or <i>time_delay</i> functions. After the interrupt has occurred, the routine disables the timer 1 interrupt in the IIE register.
Example	See the <i>sleep</i> or <i>time_delay</i> function source codes for examples.
Related Functions	<i>install_int_vector</i> , <i>set_ivtp</i> , <i>sleep</i>

Listing of Parallel Runtime Support Library Header Files

This appendix lists the Parallel Runtime Support Library header files:

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compt40.h	A-2
dma40.h	A-7
intpt40.h	A-12
mulpro40.h	A-15
timer40.h	A-17

A.1 compt40.h

```

/*****
/* compt40.h
/* Copyright (c) 1992 Texas Instruments Incorporated
/*****
#ifndef _COMPORT
#define _COMPORT

#ifndef _SIZE_T
#define _SIZE_T
typedef unsigned size_t;
#endif

#ifndef gcontrol
#define gcontrol _gctrl._intval
#endif
#ifndef gcontrol_bit
#define gcontrol_bit _gctrl._bitval
#endif

#if _INLINE
#define __INLINE static inline
#else
#define __INLINE
#endif

#define RECEIVE_LENGTH 0x0C00049
#define RECEIVE_DATA 0x0C40045
#define SEND_LENGTH 0x0C00089
#define SEND_DATA 0x0C40085
#define COMPORT_BASE 0x0100040
#define CP_IN_BASE 0x0100041
#define CP_OUT_BASE 0x0100042

/*****
/* MACRO DEFINITIONS FOR COMMUNICATION PORT BASE ADDRESS
/*****
#define COMPORT_ADDR(A) ((COMPORT_REG*)(COMPORT_BASE + (A << 4)))
#define COMPORT_IN_ADDR(B) ((long*)(CP_IN_BASE + (B << 4)))
#define COMPORT_OUT_ADDR(C) ((long*)(CP_OUT_BASE + (C << 4)))

/*****
/* UNION AND STRUCTURE DEFINITION FOR COMM PORT GLOBAL CONTROL REGISTER
/*****
typedef union {
    struct {
        unsigned int r_01 :2; /* Reserved bits 0 & 1
        unsigned int port_dir :1; /* Comm port direction bit
        unsigned int ich :1; /* Input fifo halt
        unsigned int och :1; /* Output fifo halt
        unsigned int out_level :4; /* Output fifo level
        unsigned int in_level :4; /* Input fifo level
        unsigned int r_rest :19; /* Reserved bits
    } _bitval; /* Comm port ctrl bits field
    unsigned long _intval; /* Comm port control word
} COMPORT_CONTROL;

```

```

/*****
/* STRUCTURE DEFINITION COMMUNICATION PORT CONTROL REGISTERS */
/*****
typedef struct {
    COMPORT_CONTROL    _gctrl;        /* Comm port control reg          */
    unsigned int       in_port;       /* Comm port input register       */
    unsigned int       out_port;      /* Comm port output register      */
    unsigned int       reserved1[13]; /* Unused reserved mem. map      */
} COMPORT_REG;

/*****
/* GLOBAL MEMORY DEFINITION */
/*****
extern size_t msg_size[];          /* Global memory for message size */

/*****
/* FUNCTION DEFINITIONS */
/*****
void          pack_byte(void *, void *, size_t);
size_t       unpack_byte(void *, void *, size_t);
void         pack_halfword(void *, void *, size_t);
size_t       unpack_halfword(void *, void *, size_t);

__INLINE long in_word(int ch_no);
size_t       in_msg(int ch_no, void *message, int step);
size_t       in_msg8(int ch_no, void *message);
size_t       in_msg16(int ch_no, void *message);
void         receive_msg(int ch_no, void *message, int step);

__INLINE void out_word(long word_value, int ch_no);
void         out_msg(int ch_no, void *message, size_t message_size, int step);
__INLINE void out_msg8(int ch_no, void *message, size_t message_size);
__INLINE void out_msg16(int ch_no, void *message, size_t message_size);
void         send_msg(int ch_no, void *message, size_t message_size, int step);

__INLINE int  cp_in_level(int ch_no);
__INLINE void cp_in_halt(int ch_no);
__INLINE void cp_in_release(int ch_no);
__INLINE int  cp_out_level(int ch_no);
__INLINE void cp_out_halt(int ch_no);
__INLINE void cp_out_release(int ch_no);

#if _INLINE
/*****
/* in_word() */
/*****
static inline long in_word(int ch_no)
{
    /*-----*/
    /* SET UP COMM PORT CHANNEL MEMORY POINTER AND SEND OUT DATA */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no);    /* COMM PORT POINTER */
    return (cp_ptr->in_port);
}

```

```

/*****
/* out_word() */
/*****
static inline void out_word(long word_value, int ch_no)
{
    /*-----*/
    /* SET UP COMM PORT CHANNEL MEMORY POINTER AND SEND OUT DATA */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER*/
    cp_ptr->out_port = word_value;
}

/*****
/* out_msg8() */
/*****
static inline void out_msg8(int ch_no, void *message, size_t message_size)
{
    /*-----*/
    /* SET UP COMM PORT CHANNEL MEMORY POINTER */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER*/

    /*-----*/
    /* SEND OUT THE LENGTH AND THE MESSAGE DATA */
    /*-----*/
    pack_byte(message, &cp_ptr->out_port, message_size);
}

/*****
/* out_msg16() */
/*****
static inline void out_msg16(int ch_no, void *message, size_t message_size)
{
    /*-----*/
    /* SET UP COMM PORT CHANNEL MEMORY POINTER */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER */

    /*-----*/
    /* PACKED THE DATA AND SEND OUT THE LENGTH AND THE MESSAGE DATA */
    /*-----*/
    pack_halfword(message, &cp_ptr->out_port, message_size);
}

/*****
/* cp_in_level() */
/*****
static inline int cp_in_level(int ch_no)
{
    int level;

    /*-----*/
    /* SET UP COMM PORT POINTER AND RETURN THE INPUT LEVEL */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER*/
    level = cp_ptr->gcontrol_bit.in_level;
    return (level == 15) ? 8 : level;
}

```

```

/*****
/* cp_in_halt ( )
/*****
static inline void cp_in_halt(int ch_no)
{
    /*-----*/
    /* SET UP COMM PORT POINTER AND HALT THE INPUT FIFO */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER*/
    cp_ptr->gcontrol_bit.ich = 1;
}

/*****
/* cp_in_release()
/*****
static inline void cp_in_release(int ch_no)
{
    /*-----*/
    /* SET UP COMM PORT POINTER AND UNHALT THE INPUT FIFO */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER */
    cp_ptr->gcontrol_bit.ich = 0;
}

/*****
/* cp_out_level()
/*****
static inline int cp_out_level(int ch_no)
{
    int level;

    /*-----*/
    /* SET UP COMM PORT POINTER AND RETURN THE OUTPUT LEVEL */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER */
    level = cp_ptr->gcontrol_bit.out_level;
    return (level == 15) ? 8 : level;
}

/*****
/* cp_out_halt()
/*****
static inline void cp_out_halt(int ch_no)
{
    /*-----*/
    /* SET UP COMM PORT POINTER AND HALT THE OUTPUT FIFO */
    /*-----*/
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER */
    cp_ptr->gcontrol_bit.och = 1;
}

```



```
/******  
/* cp_out_release() *  
/******  
static inline void cp_out_release(int ch_no)  
{  
    /*-----*/  
    /* SET UP COMM PORT POINTER AND UNHALT THE OUTPUT FIFO */  
    /*-----*/  
    COMPORT_REG *cp_ptr = COMPORT_ADDR(ch_no); /* COMM PORT POINTER */  
    cp_ptr->gcontrol_bit.och = 0;  
}  
#endif /* _INLINE */  
#undef __INLINE  
#endif /* compt40.h */
```

A.2 dma40.h

```

/*****
/* dma40.h
/* Copyright (c) 1992 Texas Instruments Incorporated
/*****
#ifndef _DMA
#define _DMA

#ifndef _SIZE_T
#define _SIZE_T
typedef unsigned size_t;
#endif

#ifndef gcontrol
#define gcontrol _gctrl._intval
#endif
#ifndef gcontrol_bit
#define gcontrol_bit _gctrl._bitval
#endif

#if _INLINE
#define __INLINE static inline
#else
#define __INLINE
#endif

#define DMA_MOVE_CONTROL 0x000C4004
#define DMA_CMPLX_REAL 0x000C02008
#define DMA_CMPLX_IMGN 0x000C42004
#define DMA_INT_TRIG 0x000C40048
#define DMA_CTRL_BASE (long *)0x0001000A0
#define DMA_TRIG_ADDR (void *)0x02FF800
#define DMA_STOP 0x0FF3FFFFFF
#define DMA_STOP01 0x000400000
#define DMA_STOP10 0x000800000
#define DMAUX_STOP 0x0FCFFFFFFF
#define DMAUX_STOP01 0x001000000
#define DMAUX_STOP10 0x002000000
#define DMA_GO11 0x000C00000
#define DMAUX_GO11 0x003000000

/*****
/* MACRO DEFINITIONS
/*****
#define DMA_ADDR(A) ((DMA_REG *) (DMA_CTRL_BASE + (A << 4)))
#define DMA_RESET(B) (*(DMA_CTRL_BASE + (B << 4)) &= DMA_STOP)
#define DMA_HALT(C) (*(DMA_CTRL_BASE+(C<<4))=(*(DMA_CTRL_BASE+(C<<4)) \
&DMA_STOP) | DMA_STOP01)

#define DMA_HALT_B(D) (*(DMA_CTRL_BASE+(D<<4))=(*(DMA_CTRL_BASE+(D<<4)) \
&DMA_STOP) | DMA_STOP10)

#define DMA_AUX_RESET(E) (*(DMA_CTRL_BASE + (E << 4)) &= DMAUX_STOP)
#define DMA_AUX_HALT(F) (*(DMA_CTRL_BASE+(F<<4))=(*(DMA_CTRL_BASE+(F<<4)) \
&DMAUX_STOP) | DMAUX_STOP01)

#define DMA_AUX_HALT_B(G) (*(DMA_CTRL_BASE+(G<<4))=(*(DMA_CTRL_BASE+(G<<4)) \
&DMAUX_STOP) | DMAUX_STOP10)

#define DMA_RESTART(H) (*(DMA_CTRL_BASE + (H << 4)) |= DMA_GO11)
#define DMA_AUX_RESTART(I) (*(DMA_CTRL_BASE + (I << 4)) |= DMAUX_GO11)

```

```

/*****
/* UNION AND STRUCTURE DEFINITIONS FOR DMA GLOBAL CONTROL REGISTER */
/*****
typedef union {
    struct {
        unsigned int dma_pri      :2;          /* DMA priority*/
        unsigned int transfer     :2;          /* Transfer mode */
        unsigned int aux_transfer :2;          /* Auxiliary transfer mode */
        unsigned int sync         :2;          /* Sync. mode */
        unsigned int auto_static  :1;          /* Autoinit static */
        unsigned int aux_autostat :1;          /* Aux. autoinit static */
        unsigned int auto_sync    :1;          /* Autoinit Sync. */
        unsigned int aux_autosync :1;          /* Aux. autoinit Sync. */
        unsigned int rd_bit_rev   :1;          /* Read bit reversed mode */
        unsigned int wr_bit_rev   :1;          /* Write bit reversed mode */
        unsigned int split        :1;          /* Split mode */
        unsigned int com_port     :3;          /* Communication port */
        unsigned int tcc          :1;          /* Transfer counter int. */
        unsigned int aux_tcc      :1;          /* Aux. transf count int. */
        unsigned int tcc_flag     :1;          /* Tcc flag should be 0 */
        unsigned int aux_tcc_flag :1;          /* Aux. Tcc should be 0 */
        unsigned int start        :2;          /* DMA start bits */
        unsigned int aux_start    :2;          /* DMA aux. start bits */
        unsigned int status       :2;          /* DMA status bits */
        unsigned int aux_status   :2;          /* DMA aux. status bits */
        unsigned int pri_scheme   :1;          /* Pri. scheme: on DMA0 only */
        unsigned int r_31         :1;          /* Reserved bit 31 */
    } _bitval;
    unsigned long _intval;
} DMA_CONTROL;

/*****
/* STRUCTURE DEFINITION FOR DMA TRANSFER REGISTERS */
/*****
typedef struct {
    void *src;          /* Source register */
    long src_idx;       /* Source index register */
    unsigned long count; /* Counter register */
    void *dst;          /* Destination register */
    long dst_idx;       /* Destination index reg */
} DMA_REGSET;

/*****
/* STRUCTURE DEFINITION FOR DMA REGISTERS */
/*****
typedef struct {
    DMA_CONTROL _gctrl; /* Global control register */
    DMA_REGSET dma_regs; /* Src. & dest. regs set */
    unsigned long *dma_link; /* Link pointer register */
    unsigned long dma_aux_count; /* Aux. counter register */
    unsigned long *dma_aux_link; /* Aux. link pointer reg */
    unsigned long unused[7]; /* Unused reserved mem. map */
} DMA_REG;

```

```

/*****
/* STRUCTURE DEFINITION FOR SPLIT MODE DMA PRIMARY CHANNEL REGISTERS */
/*****
typedef struct {
    DMA_CONTROL      _gctrl;      /* Global control register */
    void              *dma_src;    /* Source register */
    long              dma_src_idx; /* Source index register */
    unsigned long     dma_count;   /* Counter register */
    unsigned long     *dma_link;   /* Link pointer register */
} DMA_PRI_REG;

/*****
/* STRUCTURE DEFINITION FOR SPLIT MODE DMA AUXILIARY CHANNEL REGISTERS */
/*****
typedef struct {
    DMA_CONTROL      _gctrl;      /* Global control register */
    void              *dma_dst;    /* Destination register */
    long              dma_dst_idx; /* Destination index reg */
    unsigned long     dma_aux_count; /* Aux. counter register */
    unsigned long     *dma_aux_link; /* Aux. link pointer reg */
} DMA_AUX_REG;

/*****
/* STRUCTURE DEFINITION FOR DMA AUTOINITIALIZATION TABLE */
/*****
typedef struct {
    unsigned long     ctrl1;      /* 1st global control reg */
    void              *src1;      /* 1st source register */
    long              src_idx1;   /* 1st source index register */
    unsigned long     count1;    /* 1st counter register */
    void              *dst1;      /* 1st destination register */
    long              dst_idx1;   /* 1st destination index reg */
    unsigned long     *link1;     /* 1st link pointer register */
    unsigned long     ctrl2;      /* 2nd global control reg */
    DMA_REGSET        dma_regs;   /* Src. & dest. regs set */
    unsigned long     *link2;     /* 1st link pointer register */
} AUTOINIT;

/*****
/* GLOBAL MEMORY DEFINITION */
/*****
extern AUTOINIT      auto_tab[]; /* Memory for autoinit table */

/*****
/* FUNCTION DEFINITIONS */
/*****
__INLINE int  chk_dma(int ch_no);
__INLINE int  chk_pri_dma(int ch_no);
__INLINE int  chk_aux_dma(int ch_no);

void          dma_move(int ch_no, void *src, void *dest, size_t length);
void          dma_cmplx(int ch_no, void *src, void *dest,
                        size_t fft_size, int priority);
void          dma_int_move(int ex_int, int ch_no, void *src,
                           void *dest, size_t length);

```

```

void          dma_go(int ch_no, DMA_REG *reg);
void          dma_prigo(int ch_no, DMA_PRI_REG *reg);
void          dma_auxgo(int ch_no, DMA_AUX_REG *reg);
void          dma_extrig(int ex_int, int ch_no, DMA_REG *reg);

void          set_dma_auto(void *tab_addr, long ctrl, void *src, int src_idx,
                        size_t length, void *dest, int dest_idx, void *next_tab);
__INLINE void set_pri_auto(void *tab_addr, long ctrl, void *src,
                        int src_idx, size_t length, void *next_tab);
__INLINE void set_aux_auto(void *tab_addr, long ctrl, void *dest,
                        int dest_idx, size_t length, void *next_tab);
__INLINE void dma_auto_go(int ch_no, long ctrl, void *link_tab);

#if __INLINE
/*****
/*  chk_dma()
*****/
static inline int chk_dma(int ch_no)
{
    /*-----*/
    /* SEND UP DMA POINTER AND CHECK ON THE START FIELD
    /*-----*/
    DMA_REG *dma_ptr = DMA_ADDR(ch_no); /* DMA REGISTER POINTER
    return (dma_ptr->gcontrol_bit.start == 3 |
            dma_ptr->gcontrol_bit.aux_start == 3);
}

/*****
/*  chk_pri_dma()
*****/
static inline int chk_pri_dma(int ch_no)
{
    /*-----*/
    /* SEND UP DMA POINTER AND CHECK ON THE START FIELD FIELD
    /*-----*/
    DMA_REG *dma_ptr = DMA_ADDR(ch_no); /* DMA REGISTER POINTER
    return ((dma_ptr->gcontrol & 0x0C00000) == 0x0C00000);
}

/*****
/*  chk_aux_dma()
*****/
static inline int chk_aux_dma(int ch_no)
{
    /*-----*/
    /* SEND UP DMA POINTER AND CHECK ON THE START FIELD FIELD
    /*-----*/
    DMA_REG *dma_ptr = DMA_ADDR(ch_no); /* DMA REGISTER POINTER
    return ((dma_ptr->gcontrol & 0x03000000) == 0x03000000);
}

```

```

/*****
/* dma_auto_go()
/*****
static inline void dma_auto_go(int ch_no, long ctrl, void *link_tab)
{
    /*-----*/
    /* SETUP DMA CHANNEL REGISTER POINTER AND START DMA AUTOINIT
    /*-----*/
    DMA_REG *dma_ptr      = DMA_ADDR(ch_no);          /* DMA REGISTER POINTER*/
    dma_ptr->dma_regs.count = 0;
    dma_ptr->dma_link      = link_tab;
    dma_ptr->gcontrol      = ctrl;
}

/*****
/* set_pri_auto()
/*****
static inline void set_pri_auto(void *tab_addr, long ctrl, void *src,
                               int src_idx, size_t length, void *next_tab)
{
    DMA_PRI_REG *table = tab_addr;          /* DMA AUTOINIT LINK TABLE
    /*-----*/
    /* SETUP DMA SPLIT MODE AUTOINIT TABLE FOR PRIMARY CHANNEL
    /*-----*/
    table->gcontrol      = ctrl;
    table->dma_src        = src;
    table->dma_src_idx   = src_idx;
    table->dma_count     = length;
    table->dma_link      = next_tab;
}

/*****
/* set_aux_auto()
/*****
static inline void set_aux_auto(void *tab_addr, long ctrl, void *dest,
                               int dest_idx, size_t length, void *next_tab)
{
    DMA_AUX_REG *table = tab_addr;          /* DMA AUTOINIT LINK TABLE
    /*-----*/
    /* SETUP DMA SPLIT MODE AUTOINIT TABLE FOR AUXILIARY CHANNEL
    /*-----*/
    table->gcontrol      = ctrl;
    table->dma_dst        = dest;
    table->dma_dst_idx   = dest_idx;
    table->dma_aux_count = length;
    table->dma_aux_link  = next_tab;
}

#endif /* _INLINE */
#undef __INLINE
#endif /* dma40.h */

```

A.3 intpt40.h

```
/* **** */
/* intpt40.h */
/* Copyright (c) 1992 Texas Instruments Incorporated */
/* **** */
#ifndef _INTERPT
#define _INTERPT

#if _INLINE
#define __INLINE static inline
#else
#define __INLINE
#endif

#ifndef gcontrol
#define gcontrol _gctrl._intval
#endif
#ifndef gcontrol_bit
#define gcontrol_bit _gctrl._bitval
#endif

#ifndef DEFAULT
#define DEFAULT (void *)-1
#endif

#ifndef lcontrol
#define lcontrol _lctrl._intval
#endif
#ifndef lcontrol_bit
#define lcontrol_bit _lctrl._bitval
#endif
#endif
```

```
/* ***** */
/* NUMBER DEFINITIONS FOR IIE SETUP FUNCTIONS */
/* ***** */
#define TIMER0 0
#define ICFULL0 1
#define ICRDY0 2
#define OCRDY0 3
#define OCEMPTY0 4
#define ICFULL1 5
#define ICRDY1 6
#define OCRDY1 7
#define OCEMPTY1 8
#define ICFULL2 9
#define ICRDY2 10
#define OCRDY2 11
#define OCEMPTY2 12
#define ICFULL3 13
#define ICRDY3 14
#define OCRDY3 15
#define OCEMPTY3 16
#define ICFULL4 17
#define ICRDY4 18
#define OCRDY4 19
#define OCEMPTY4 20
#define ICFULL5 21
#define ICRDY5 22
#define OCRDY5 23
#define OCEMPTY5 24
#define DMA0 25
#define DMA1 26
#define DMA2 27
#define DMA3 28
#define DMA4 29
#define DMA5 30
#define TIMER1 31

/* ***** */
/* NUMBER DEFINITIONS FOR IIF SETUP FUNCTIONS */
/* ***** */
#define IIOF0_INT 0
#define IIOF0_FLAG 2
#define IIOF1_INT 4
#define IIOF1_FLAG 6
#define IIOF2_INT 8
#define IIOF2_FLAG 10
#define IIOF3_INT 12
#define IIOF3_FLAG 14
#define TIMER0_FLAG 24
#define DMA0_FLAG 25
#define DMA1_FLAG 26
#define DMA2_FLAG 27
#define DMA3_FLAG 28
#define DMA4_FLAG 29
#define DMA5_FLAG 30
#define TIMER1_FLAG 31
```



```

/*****
/* MACRO DEFINITIONS
/*****
#define INT_ENABLE()      asm("    OR    2000H,ST      ;Enable GIE")
#define INT_DISABLE()    asm("    ANDN  2000H,ST      ;Disable GIE")
#define CPU_IDLE()       asm("    IDLE                    ;Wait for int")
#define CACHE_ON()       asm("    OR    0800H,ST      ;Cache on")
#define CACHE_OFF()      asm("    ANDN  0800H,ST      ;Cache off")
#define CACHE_FREEZE()   asm("    OR    0400H,ST      ;Cache freeze")
#define CACHE_DEFROST()  asm("    ANDN  0400H,ST      ;Cache defrost")
#define CACHE_CLEAR()    asm("    OR    1000H,ST      ;Cache clear")
#define GET_ST()         asm("    LDI   ST,R0          ;Get ST value")
#define GET_IIF()        asm("    LDI   IIF,R0         ;Get IIF value")
#define GET_IIE()        asm("    LDI   IIE,R0         ;Get IIE value")
#define GET_DIE()        asm("    LDI   DIE,R0         ;Get DIE value")
#define GET_IVTP()       asm("    LDEP  IVTP,R0        ;Get IVTP value")
#define GET_TVTP()       asm("    LDEP  TVTP,R0        ;Get TVTP value")

/*****
/* GLOBAL MEMORY DEFINITIONS
/*****
extern unsigned long    int_vect_buf[];
extern unsigned long    ivtp_buf;
extern unsigned long    tvtp_buf;
extern unsigned long    _vector[];

/*****
/* FUNCTION DEFINITIONS
/*****
int      chk_iif_flag(int flag_bit);
void     set_iif_flag(int flag_bit);
void     reset_iif_flag(int flag_bit);
void     load_iif(unsigned long iif_value);

int      chk_iie(int enable_bit);
void     set_iie(int enable_bit);
void     reset_iie(int enable_bit);
void     load_iie(unsigned long iie_value);

void     load_die(unsigned long die_data);
void     dma_sync_set(int ch_no, int bit_value, int r_w);
void     set_iiof(int ch_no, int iiof_value);
int      iiof_in(int ch_no);
void     iiof_out(int ch_no, int flag_bit);

void     install_int_vector(void *isr, int N);
void     deinstall_int_vector(int N);
void     set_ivtp(void *int_vect);
void     reset_ivtp();
void     set_tvtp(void *trap_vect);
void     reset_tvtp();

int      st_value();
int      iif_value();
int      iie_value();
int      die_value();
int      ivtp_value();
int      tvtp_value();

#endif    /* intpt40.h */

```

A.4 mulpro40.h

```

/*****
/* mulpro40.h
/* Copyright (c) 1992 Texas Instruments Incorporated
/*****
#ifndef _MULTIPRO
#define _MULTIPRO

#if __cplusplus
#define __INLINE static inline
#else
#define __INLINE
#endif

#ifndef gcontrol
#define gcontrol _gctrl._intval
#endif
#ifndef gcontrol_bit
#define gcontrol_bit _gctrl._bitval
#endif

#ifndef lcontrol
#define lcontrol _lctrl._intval
#endif
#ifndef lcontrol_bit
#define lcontrol_bit _lctrl._bitval
#endif

#ifndef ID_ADDR
#define ID_ADDR (int *)0x02fff0
#endif
/*****
/* MACRO DEFINITIONS
/*****
#define MY_ID() (*ID_ADDR)

/*****
/* UNION AND STRUCTURE DEFINITIONS FOR DMA GLOBAL CONTROL REGISTER
/*****
typedef union {
    struct {
        unsigned int ce_0 :1; /* Control signal 0 enable */
        unsigned int ce_1 :1; /* Control signal 0 enable */
        unsigned int de_0 :1; /* Data bus enable */
        unsigned int ae_0 :1; /* Address bus enable */
        unsigned int sww0 :2; /* STRB0 S/W wait states */
        unsigned int sww1 :2; /* STRB1 S/W wait states */
        unsigned int wtcnt0 :3; /* STRB0 S/W wait state count */
        unsigned int wtcnt1 :3; /* STRB1 S/W wait state count */
        unsigned int pagesize0 :5; /* STRB0 page size control */
        unsigned int pagesize1 :5; /* STRB1 page size control */
        unsigned int strb_active :5; /* STRB0,1 active range ctrl */
        unsigned int strb_switch :1; /* STRB switch cycle control */
        unsigned int r_rest :2; /* Reserved bits */
    } _bitval; /* DMA control bit fields
    unsigned long _intval; /* DMA control word
} BUS_CONTROL;

```

```

/*****
/* STRUCTURE DEFINITION FOR BUS CONTROL REGISTERS */
/*****
typedef struct {
    BUS_CONTROL    _gctrl;        /* Global bus ctrl register */
    unsigned long  reserved_1[3]; /* Unused reserved mem. map */
    BUS_CONTROL    _lctrl;        /* Local bus ctrl register */
    unsigned long  reserved_2[11]; /* Unused reserved mem. map */
} BUS_CTRL_REG;

/*****
/* FUNCTION DEFINITIONS */
/*****
int      lock(int *semaphore);
void     unlock(int *semaphore);
#endif   /* mulpro40.h */
```

A.5 timer40.h

```

/*****
/* timer40.h
/* Copyright (c) 1992 Texas Instruments Inc.
/*****
#ifndef _TIMER
#define _TIMER

#if _INLINE
#define __INLINE static inline
#else
#define __INLINE
#endif

#ifndef CLOCK_PER_SEC
#define CLOCK_PER_SEC 25000000.0
#endif

#ifndef DEFAULT
#define DEFAULT (void *)-1
#endif

#define TIM_START 0x02C1
#define SLEEP_CALL_DELAY 65
#define TIME_CALL_DELAY 62
#define TIMER_BASE ((TIMER_REG *)0x0100020)
#define TIMER_SIZE 16
#define TIMER_CTRL (long *)0x0100020
#define TIM_GO 0x0C0
#define TIM_UNHALT 0x080
#define TIM_HALT 0x0FF7F
#define TIMER_CLOCK (CLOCK_PER_SEC/2.0)

#ifndef gcontrol
#define gcontrol _gctrl._intval
#endif
#ifndef gcontrol_bit
#define gcontrol_bit _gctrl._bitval
#endif

extern unsigned int time_count;

/*****
/* MACRO DEFINITIONS
/*****
#define TIMER_ADDR(A) ((TIMER_REG *)((char *)TIMER_BASE + A * TIMER_SIZE))
#define TIMER_START(B) (*(TIMER_CTRL + (B << 4)) |= TIM_GO)
#define TIMER_HALT(C) (*(TIMER_CTRL + (C << 4)) &= TIM_HALT)
#define TIMER_RESTART(D) (*(TIMER_CTRL + (D << 4)) |= TIM_UNHALT)

```

```

/*****
/* UNION AND STRUCTURE DEFINITION FOR TIMER GLOBAL CONTROL REGISTER */
/*****
typedef union {
    struct {
        unsigned int func      :1;    /* Timer function control */
        unsigned int i_o       :1;    /* Input/output control */
        unsigned int datout    :1;    /* Data output bit */
        unsigned int datin     :1;    /* Data input bit */
        unsigned int r_45      :2;    /* Reserved bits 4 & 5 */
        unsigned int go        :1;    /* Timer GO bit */
        unsigned int hld_      :1;    /* Timer hold */
        unsigned int cp_       :1;    /* Clock/pulse mode */
        unsigned int clksrc    :1;    /* Timer clock source */
        unsigned int inv       :1;    /* Inverter control bit */
        unsigned int tstat     :1;    /* Status bit of the timer */
        unsigned int r_rest    :20;   /* Reserved bits */
    } _bitval;
    unsigned long _intval;
} TIMER_CONTROL;

/*****
/* STRUCTURE DEFINITION FOR TIMER CONTROL REGISTERS */
/*****
typedef struct {
    TIMER_CONTROL _gctrl;
    unsigned long reserved1[3];
    unsigned long counter;
    unsigned long reserved2[3];
    unsigned long period;
    unsigned long reserved3[3];
} TIMER_REG;

/*****
/* FUNCTION DEFINITIONS */
/*****
__INLINE void time_start(int t);
__INLINE int time_read(int t);
__INLINE int time_stop(int t);
__INLINE void count_down(int t, unsigned long x);
__INLINE int count_left(int t);
void time_delay(unsigned long x);

void c_int45();
void wakeup();
__INLINE void time_go(int ch_no, TIMER_REG *reg);

void time_run();
__INLINE float elapse();
float time_end();
__INLINE void alarm(float x);
__INLINE float time_left();
void sleep(float x);

__INLINE int in_timer(int t);
__INLINE void out_timer(int t, int flag);

```

```

#if _INLINE
/*****
*/
/* time_start()
*/
/*****
static inline void time_start(int t)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND START THE TIMER FUNCTION
    */
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t); /* TIMER REGISTER POINTER*/
    tim_ptr->period = -1;
    tim_ptr->gcontrol = TIM_START;
}

/*****
*/
/* time_read()
*/
/*****
static inline int time_read(int t)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND RETURN THE COUNTER VALUE
    */
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t); /* TIMER REGISTER POINTER*/
    return (tim_ptr->counter);
}

/*****
*/
/* time_stop()
*/
/*****
static inline int time_stop(int t)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND STOP THE TIMER FUNCTION
    */
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t); /* TIMER REGISTER POINTER*/
    tim_ptr->gcontrol_bit.hld_ = 0;
    return(tim_ptr->counter);
}

/*****
*/
/* count_down()
*/
/*****
static inline void count_down(int t, unsigned long x)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND START THE TIMER FUNCTION
    */
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t); /* TIMER REGISTER POINTER*/
    tim_ptr->period = x/2;
    tim_ptr->gcontrol = TIM_START;
}

```

```

/*****
/* count_left()
/*****
static inline int count_left(int t)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND RETURN (PERIOD - COUNTER)/2 VALUE */
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t); /* TIMER REGISTER POINTER*/
    return ((tim_ptr->period - tim_ptr->counter)*2);
}

/*****
/* time_go()
/*****
static inline void time_go(int ch_no, TIMER_REG *reg)
{
    TIMER_REG *tim_ptr = TIMER_ADDR(ch_no); /* TIMER REGISTER POINTER */
    /*-----*/
    /* SETUP DMA CHANNEL REGISTER POINTER AND START DMA FUNCTION */
    /*-----*/
    tim_ptr->counter = reg->counter;
    tim_ptr->period = reg->period;
    tim_ptr->gcontrol = reg->gcontrol;
}

/*****
/* elapse()
/*****
static inline float elapse()
{
    float x;
    /*-----*/
    /* RETURN THE COUNTER VALUE IN SECOND */
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_BASE; /* TIMER 0 REGISTER POINTER*/
    x = (float)time_count*4294967296.0;
    x += (float)tim_ptr->counter;
    return (x/TIMER_CLOCK);
}

/*****
/* alarm()
/*****
static inline void alarm(float x)
{
    TIMER_REG *tim_ptr = TIMER_BASE; /* TIMER 0 REGISTER POINTER*/

    /*-----*/
    /* START THE TIMER FUNCTION */
    /*-----*/
    tim_ptr->period = (unsigned int)(x * TIMER_CLOCK);
    tim_ptr->gcontrol = TIM_START;
}

```

```

/*****
/* time_left()
/*****
static inline float time_left()
{
    TIMER_REG *tim_ptr = TIMER_BASE;          /* TIMER 0 REGISTER POINTER*/
    /*-----*/
    /*RETURN (PERIOD - COUNTER) VALUE IN SECOND
    /*-----*/
    return ((float)(tim_ptr->period - tim_ptr->counter)/TIMER_CLOCK);
}

/*****
/* in_timer()
/*****
static inline int in_timer(int t)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND RETURN THE INPUT DATA
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t);      /* TIMER REGISTER POINTER*/
    tim_ptr->gcontrol = 0;
    return(tim_ptr->gcontrol_bit.datin);
}

/*****
/* out_timer()
/*****
static inline void out_timer(int t, int flag)
{
    /*-----*/
    /* SET UP TIMER REGISTER POINTER AND SET THE OUTPUT DATA FLAG
    /*-----*/
    TIMER_REG *tim_ptr = TIMER_ADDR(t);     /* TIMER REGISTER POINTER*/
    tim_ptr->gcontrol = (flag << 2) | 2;
}

#endif /* _INLINE */
#undef __INLINE
#endif /* timer40.h */

```


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