

BL51 Code Banking Linker/Locator LIB51 Library Manager OC51 Banked Object File Converter OH51 Object Hex Converter ii Keil Software

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Preface

This manual describes the Keil Software utilities for the 8051. Included are the BL51 code banking linker/locator, the LIB51 library manager, the OC51 banked object file converter, and the OH51 object to hex converter. You use these utilities to generate executable 8051 programs from modules you create using the Keil C51 compiler and A51/A251 assembler and the Intel ASM-51 assembler and PL/M-51 compiler. This user's guide assumes that you are familiar with the MS-DOS operating system and how to program the 8051 microprocessor.

This user's guide is divided into the following five chapters:

"Chapter 1. BL51 Code Banking Linker/Locator," describes the linker and explains how to use the command-line directives. This part includes also reference section of all linker directives, along with examples and descriptions.

"Chapter 2. Application Examples," contains several program examples which show the linker and tool invocation.

"Chapter 3. LIB51 Library Manager," shows you how to use the library manager to create and maintain a library of object modules.

"Chapter 4. OC51 Banked Object File Converter," shows you how to convert banked object files (object files created with the BL51 code banking linker/locator) into absolute object files.

"Chapter 5. OH51 Object-Hex Converter," describes the object file converter program that generates HEX files. This application allows you to create Intel HEX files from the absolute object modules created by the BL51 code banking linker/locator and OC51.

Document Conventions

This document uses the following conventions:

Examples	Description	A. Sugar-Alexander				
README.TXT	Bold capital text is used for the names of executable programs, data files, source files, environment variables, and commands you enter at the MS-DOS command prompt. This text usually represents commands that you must type in literally. For example:					
	CLS	DIR	BL51.EXE			
	Note that you are not req	uired to enter these	e commands using all capital			
Courier	Text in this typeface is us screen or prints at the pri		ormation that displays on			
	This typeface is also used command line items.	d within the text wh	en discussing or describing			
Variables	Text in italics represents projectfile in a syntax stri project file name.		u must provide. For example, must supply the actual			
	Occasionally, italics are also used to emphasize words in the text.					
Elements that repeat	Ellipses () are used in examples to indicate an item that may be repeated.					
Omitted code	Vertical ellipses are used in source code examples to indicate that a fragment of the program is omitted. For example:					
	void main (void) {					
	while (1);	100				
[Optional Items]	Optional arguments in co double brackets. For exa		ption fields are indicated by			
	C51 TEST.C PRINT	[(filename)]				
{ opt1 opt2 }	group of items from which	n one must be chos	a vertical bar represents a sen. The braces enclose all the choices. One item in			
Keys	Text in this sans serif type For example, "Press Ent		ctual keys on the keyboard.			

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Chapter 1. BL51 Code Banking Linker/Locator

Introduction to BL51

The BL51 code banking linker/locator is used to link or join together object modules that were created using the A51 assembler, the C51 compiler, the PL/M-51 compiler. Object modules that are created by these translators are relocatable and cannot be directly executed. They must be converted into absolute object modules. The BL51 code banking linker/locator does this and much more.

NOTE

The BL51 code banking linker/locator provides a superset of the functions performed by the L51 Linker/Locator. BL51 provides support for the following capabilities, which are not available with L51.

- Programs that are larger than 64 KBytes
- Code banking or bank switching
- RTX51 Tiny Real—Time Multitasking Operating System
- RTX51 Full Real-Time Multitasking Operating System

Programs you create using the A51 Assembler and the C51 C Compiler must be linked using the BL51 code banking linker/locator. You cannot execute or simulate programs that are not linked, even if they consist of only one source module. If your application will be using multiple code banks or if you your application will be using either RTX51 or RTX51 Tiny, you must use the BL51 code banking linker/locator to link your program. L51 does not handle the requirements of bank switching or Real—Time applications.

Programs you create using the A51 assembler and the C51 compiler must be linked using the L51 linker/locator or the BL51 code banking linker/locator. If your application will be using multiple code banks, RTX51 Full, or RTX51 Tiny, you must use the BL51 code banking linker/locator to link your program. The L51 linker/locator does not handle the requirements of bank switching or real-time applications.

The BL51 code banking linker/locator will link one or more object modules together and will resolve references from one to the other. This allows you to create a large program that is spread over a number of source and object modules.

The BL51 code banking linker/locator provides the following functions:

- Combines several program modules into one module, automatically incorporating modules from the library files
- Combines relocatable partial segments of the same segment name into a single segment
- Allocates and manipulates the necessary memory for the segments with which all relocatable and absolute segments are processed
- Analyzes the program structure and manipulates the data memory using overlay techniques
- Resolves external and public symbols
- Defines absolute addresses and computes the addresses of relocatable segments
- Produces an absolute object file that contains the entire program
- Produces a listing file that contains information about the Link/Locate procedure, the program symbols, and the cross reference of public and external symbol names
- Detects errors found in the invocation line or during the Link/Locate run.

In addition to the operations performed by the L51 linker/locator, the BL51 code banking linker/locator provides support for the following:

- Programs that are larger than 64 KBytes
- Code banking or bank switching
- RTX51 Tiny Real-Time Multitasking Operating System
- RTX51 Full Real-Time Multitasking Operating System

All of these operations are described in detail in the remaining sections of this chapter.

"BL51 Overview" on page 3 provides you with a summary of the features and capabilities of the BL51 code banking linker/locator. This chapter introduces the concepts of what a linker is and does.

"Linking Programs with BL51" on page 11 describes how to invoke the linker from the command line. The command-line arguments are discussed, and examples are provided.

"Directive Summary" on page 16 lists the command-line directives by category and provides you with descriptions of each, along with command-line examples.

"Bank Switching Configuration" on page 50 describes what bank switching is and how it is implemented by the BL51 code banking linker/locator. This chapter also shows how to make applications that are larger than 64 KBytes work with code banking.

"BL51 Directive Reference" on page 56 provides an alphabetized listing of all of the directives that you can enter on the command line.

"BL51 Error Messages" on page 88 lists the errors that you may encounter when you use the BL51 code banking linker/locator.

BL51 Overview

The BL51 code banking linker/locator takes the object files and library files you specify and generates either an absolute object file or a banked object file. (An absolute object files is generated for a non-code banking program. A banked object file is generated for code banking program.) The BL51 code banking linker/locator also generates a listing or map file.

Absolute object files may be converted into Intel HEX files by the OH51 Object-Hex Converter. Banked object files must be converted by the OC51 Banked Object File Converter into absolute object files (one for each bank) before they can be converted into Intel HEX files by the OH51 Object-Hex Converter.

While processing object and library files, the BL51 code banking linker/locator performs the following operations.

Combining Program Modules

The object modules that the BL51 code banking linker/locator combines are processed in the order in which they are specified on the command line. The BL51 code banking linker/locator processes the contents of object modules created with the A51 assembler or the C51 compiler. Library files, however,

contain a number of different object modules; and, only the object modules in the library file that specifically resolve external references are processed by the BL51 code banking linker/locator.

Segment Naming Conventions

Objects generated by the C51 and PL/M-51 compilers are stored in segments which are units of code or data memory. A segment may be relocatable or may be absolute. Each relocatable segment has a type and a name. This section describes the conventions used for naming these segments.

Segment names include a *module_name*. The *module_name* is the name of the source file in which the object is declared and excludes the drive letter, path specification, and file extension. In order to accommodate a wide variety of existing software and hardware tools, all segment names are converted and stored in uppercase.

Each segment name has a prefix (or in case of PL/M-51 a postfix) that corresponds to the memory type used for the segment. The prefix is enclosed in question marks (?). The following is a list of the standard segment name prefixes.

Segment Prefix	Data Type	Description
?PR?	code	Executable program code
?CO?	code	Constant data in program memory
?XD?	xdata	External data memory
?DT?	data	Internal data memory
?ID?	idata	Indirectly-addressable internal data memory
?BI?	bit	Bit data in internal data memory
?BA?	bdata	Bit-addressable data in internal data memory
?PD?	pdata	Paged data in external data memory

Combining Segments

A segment is a code or data block that is created by the compiler or assembler from your source code. There are two basic types of segments: absolute and relocatable. Absolute segments reside in a fixed memory location. They cannot be moved by the linker. Absolute segments do not have a segment name and will not be combined with other segments. Relocatable segments have a name and a type (as well as other attributes shown in the table below). Relocatable segments with the same name but from different object modules are considered to be parts

of the same segment and are called partial segments. The linker/locator combines these partial relocatable segments.

Segments have the following attributes.

Attribute	Description				
Name	Each relocatable segment has a name which is used when combining relocatable segments from different program modules. Absolute segments do not have names.				
Туре	The type identifies the address space to which the segment belongs. The type can be CODE, XDATA, DATA, IDATA, or BIT.				
Location Method	The location method specifies the relocation operations that can be performed by the linker/locator. Valid location methods are BITADDRESSABLE, INBLOCK, INPAGE, PAGE, UNIT, and OVERLAYABLE.				
Length	The length attribute specifies the length of the segment.				
Base Address	The base address specifies the first assigned address of the segment. With absolute segments, the address is assigned by the assembler. With relocatable segments, the address is assigned by the linker/locator.				

The above attributes are used to determine how to link, combine, and locate code or data in the segment.

While processing your program modules, the linker/locator produces a table or map of all segments. The table contains name, type, location method, length, and base address of each segment. This table aids in combining partial relocatable segments. All partial segments having the same name are combined by the linker/locator into one single relocatable segment. The linker/locator uses the following rules when combining partial segments.

- All partial segments that share a common name must have the same type (CODE, DATA, IDATA, XDATA or BIT). An error occurs if the types do not correspond.
- The length of the combined segments must not exceed the length of the physical memory area.
- The location method for each of the combined partial segments must correspond.

Absolute segments are not combined with other absolute segments, they are copied directly to the output file.

Locating Segments

After the linker/locator combines partial segments it must determine a physical address for them. The linker/locator processes each physical memory area (internal data, external data, or code space, ...) separately. The different memory areas are summarized in the following table.

Memory Area	Length	Address Range	Segment Type
Code	64 KBytes	0000h-FFFFh	CODE
External data	64 KBytes	0000h-FFFFh	XDATA
Internal on-chip data (direct addressable)	128 Bytes	00h-7Fh	DATA
Internal on-chip data (indirect addressable) †	256 Bytes	00h-FFh	IDATA
Bit space in on-chip data †	128 Bits	00-7Fh	BIT

[†] Refer to the following notes for more information about on-chip RAM.

NOTE

The maximum length of the indirectly addressable data area depends on the 8051 derivative that you are using.

The bit area exists in and overlaps the on-chip data RAM in the byte address range between 20H and 2FH.

The linker/locator places different segments in each of these memory areas. The following sections describe how the linker/locator locates segments in these areas and in which order they are evaluated.

Internal Data Space

Segments that are located in the internal data space include BIT, DATA, IDATA. Memory space for these segments is allocated in the following order:

- 1. Register Banks
- 2. Absolute BIT, DATA, and IDATA segments
- 3. Segments specified with the **PRECEDE** directive on the command line
- 4. Segments specified with the BIT directive on the command line
- 5. DATA segments that are bit addressable
- 6. Other relocatable BIT segments

7. Segments specified with the DATA directive on the command line

- 8. Other relocatable DATA segments
- 9. Segments specified with the **IDATA** directive on the command line
- 10. Other relocatable IDATA segments with the exception of segments named ?STACK
- 11. Segments specified with the STACK directive on the command line
- 12. Segments with the name ?STACK and the type IDATA if not specified in any other command line directive

External Data Space

XDATA and PDATA segments are located in the external data space. Memory space for these segments is allocated in the following order:

- 1. Absolute external data segments
- 2. Segments specified with the XDATA directive on the command line
- 3. Other relocatable external data segments.

Code Space

Only the CODE segment is located in the code space. Memory space is allocated in the following order:

- 1. Absolute code segments
- 2. Segments specified with the CODE directive on the command line
- 3. Other relocatable code segments.

Overlaying Data Memory

The 8051 CPU has a very limited amount of available stack space at run-time. For this reason, local variables and function arguments of C and PL/M-51 routines are stored at fixed memory locations rather than on the stack. By using techniques to overlay the parameters and local variables of C and PL/M-51 functions, the linker/locator attempts to maximize the amount of available space.

To accomplish overlaying, the linker/locator analyzes all references or calls between the various functions. Using this information, the linker/locator can determine precisely which data and bit segments can be overlaid.

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You may use the **OVERLAY** and **NOOVERLAY** directives to enable or disable data overlaying. The **OVERLAY** directive is the default and allows for very compact data areas. Use the **NOOVERLAY** directive to disable the segment overlay function.

Resolving External References

External symbols reference addresses in other modules. A declared external symbol must be resolved with a public symbol of the same name. Therefore, for each external symbol, a public symbol must exist in another module.

The linker/locator builds a table of all public and external symbols that it encounters. External references are resolved with public references as long as the names match and the symbol types correspond (for example; DATA, IDATA, XDATA, ...).

The linker/locator reports an error if the symbol types of an external and public symbol do not correspond. The linker/locator also reports an error if no public symbol is found for an external reference.

The absolute addresses of the public symbols are resolved after the location of the segments is determined.

Absolute Address Calculation

After the segments are assigned fixed memory locations and external and public references are processed, the BL51 code banking linker/locator calculates the absolute addresses of the relocatable addresses and external addresses. Symbolic debugging information is also updated to reflect the new addresses.

Generating an Absolute Object File

The linker/locator generates the executable target program in Intel OMF-51 absolute object module format. The generated object module may contain debugging information if the linker/locator is so directed. This information facilitates symbolic debugging and testing. You may use the **NODEBUGSYMBOLS**, **NODEBUGPUBLICS**, and **NODEBUGLINES** directives to suppress debugging information in the object file.

The output file generated by the BL51 code banking linker/locator may be loaded by DS51 or an in-circuit emulator, or may be translated by the OC51 Banked Object File Converter and/or the OH51 Object-Hex Converter into an Intel HEX file for use with an EPROM programmer.

Generating a Listing File

The linker/locator generates a listing file that lists information about each step in the link and locate process. This file also contains information about the symbols and segments involved in the linkage. In addition, the following information may be found in the listing file:

- The filenames and other parameters specified on the command line.
- Filenames and module names of all processed modules.
- A memory allocation table which contains the location of the segments, the segment type, the location method, and the segment name. This table may be suppressed by specifying the **NOMAP** directive on the command line.
- The overlay map which shows the structure of the finished program and lists position information for the DATA and BIT function segments. The overlay map also lists all code segments for which OVERLAYABLE BIT and OVERLAYABLE DATA segments exist. You may suppress the overlay map by specifying the NOMAP directive on the command line.
- A list of all errors in segments and symbols. The error causes are listed at the end of the listing file.
- A list of all unresolved external symbols. An external symbol is unresolved if no corresponding public symbol exists in another input file. Each reference to an unresolved external symbol is listed in an error message at the end of the listing file.
- A symbol table which contains the symbol information from the input files. This information consists of the names of the MODULES, SYMBOLS, PUBLICS, and LINES. LINES are the line numbers produced by a high level language compiler such as the C51 compiler or the PL/M-51 compiler. You may selectively suppress the symbolic information by specifying the NOSYMBOLS, NOPUBLICS, and NOLINES directives on the command line.
- An alphabetically sorted cross reference report of all PUBLIC and EXTERN symbols in which the type of the symbol and the names of the modules are displayed. The first module name is the module in which the PUBLIC symbol is defined. Further module names show the modules in which the

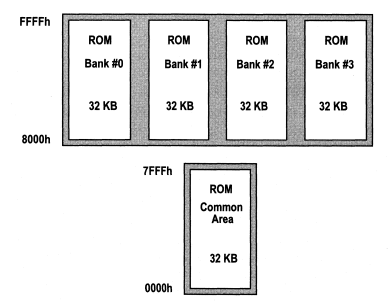
EXTERN symbol is defined. If no PUBLIC symbol is present, the message
** UNRESOLVED ** is shown. To produce this cross reference report, specify
the IXREF directive on the command line.

Errors detected during the execution of the BL51 code banking linker/locator are displayed on the screen as well as at the end of the listing file. A summary of the BL51 code banking linker/locator errors and their causes are described later in this section.

Bank Switching

The 8051 directly supports a maximum of 64 KBytes of code space. The BL51 code banking linker/locator allows 8051 programs to be created that are larger than 64 KBytes by using a technique known as code banking or bank switching. Bank switching involves using extra hardware to select one of a number of code banks all of which will reside at a common physical address.

For example, your hardware design may include one 32K ROM mapped from address 0000h to 7FFFh (known as the common area or common ROM) and four 32K ROMs mapped from code address 8000h to 0FFFFh (known as the code bank ROMs). The code bank ROMs are typically selected using either two port bits or two bits in a memory mapped address in XDATA. One of the four ROMs may then be selected by writing the binary values 00b, 01b, 10b, or 11b to these two bits. The following figure shows the memory structure.



The program code invoked by the BL51 code banking linker/locator to switch or select a particular bank is found in the file L51_BANK.A51 in the subdirectory \C51\LIB. You may alter this file to suit the needs of your particular implementation.

The code banking facility of BL51 is compatible with the C51 compiler and the PL/M-51 compiler program modules. Modules written using either of these two languages can be easily used in code banking applications. No modifications to the original source files are required.

Refer to "Bank Switching Directives" on page 42 for more information on the **BANK**x, **BANKAREA**, and **COMMON** directives and instructions for building code banking programs.

Using RTX51 and RTX51 Tiny

Programs you create that utilize the RTX51 and RTX51 Tiny Real-Time Operating Systems must be linked using the BL51 code banking linker/locator. The RTX51 and RTX51TINY directives enable link-time options that are required to generate RTX51 Full and RTX51 Tiny applications.

Linking Programs with BL51

To invoke the BL51 code banking linker/locator, type **BL51** at the DOS prompt followed by any object modules or directives and press **Enter**. You may include object modules and directives on the command line or you may specify a command response file. Use one of the following command-line formats:

BL51 [inputlist] TO outputfile directives

or

BL51 @commandfile

where

inputlist

is a list of the object files, separated by commas, for the linker/locator to include in the final absolute object module or banked object module. The files named in the <code>inputlist</code> can contain both absolute and relocatable program modules which are combined to form the final absolute object module. Additionally, you may force the

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inclusion of modules from library files by specifying their names in parentheses immediately following the library file name.

outputfile is the name of the absolute object file that the linker/locator creates. If no outputfile is specified on the command line, the first filename in the input list is used. The basename of the outputfile is used as base for the .M51 map file.

directives are commands and parameters that control the operation of the BL51 code banking linker/locator.

commandfile is the name of a command input file that may contain an inputlist, outputfile, and directives.

The *inputlist* uses the following general format:

filename [(modu	lename [,])][,]
where	
filename	is the name of an object file created by the C51 compiler or the A51 assembler or a library file created by the LIB51 library manager. The filename must be specified with its file extension. Object files use the extension .OBJ. Library files use the extension .LIB.
modulename	is the name of an object module in the library file. The modulename may only be used after the name of a library file. The modulenames must be specified in parentheses after the filename. Multiple modulenames may be

Long Command Lines

The invocation line for the BL51 code banking linker/locator may be very long due to the number of specified input files and directives. To enter very long command lines, type the ampersand character (&) at the end of a line to indicate that you want to enter more arguments. The BL51 code banking linker/locator prompts you with a double greater than sign (>>) to indicate that you may enter more arguments.

separated by commas.

Command Files

In addition to using the ampersand character, you may specify all command-line arguments for the BL51 code banking linker/locator in a command file. This has the same format as a normal command line and may be produced by a text editor. The BL51 code banking linker/locator interprets the first filename preceded by an at sign (@) as a command file.

Command-Line Examples

The following examples are proper command lines for the BL51 code banking linker/locator.

BL51 C:\MYDIR\PROG.OBJ TO C:\MYDIR\PROG.ABS

In this example, only the input file, C:\MYDIR\PROG.OBJ, is processed and the absolute object file generated is stored in the output file C:\MYDIR\PROG.ABS.

BL51 SAMPLE1.OBJ, SAMPLE2.OBJ, SAMPLE3.OBJ & >> TO SAMPLE.ABS

In this example, the files **SAMPLE1.OBJ**, **SAMPLE2.OBJ**, and **SAMPLE3.OBJ** are linked and absolute object file that is generated is stored in the file **SAMPLE.ABS**.

BL51 PROG1.OBJ, PROG2.OBJ, UTILITY.LIB

In this example, unresolved external symbols are resolved with the public symbols from the library file **UTILITY.LIB**. The modules required from the library are linked automatically. Modules from the library that are not referenced are not included in the generated absolute object file.

BL51 PROG1.OBJ, PROG2.OBJ, UTILITY.LIB (FPMUL, FPDIV)

In this example, unresolved external symbols are resolved with the public symbols from the library file **UTILITY.LIB**. The modules required from the library are linked automatically. In addition, the **FPMUL** and **FPDIV** modules are included whether or not they are needed. Other modules from the library that are not referenced are not included in the generated absolute object file.

DOS Errorlevel

After linking, the BL51 code banking linker/locator sets the DOS **ERRORLEVEL** to indicate the status of the linking process. Values are listed in the following table.

ERRORLEVEL	Meaning
0	No ERRORS or WARNINGS
1	WARNINGS only
2	ERRORS and possibly also WARNINGS
3	FATAL ERRORS

You can access the ERRORLEVEL variable in DOS batch files. Refer to your DOS User's Guide for more information about ERRORLEVEL or batch files.

Output File

The BL51 code banking linker/locator creates an output file using the input object files that you specify on the command line. The output file is an absolute object file that may be loaded by DS51 for debugging. In addition, you may use the OH51 Object-Hex Converter to create an Intel HEX file from the absolute object file.

Command-Line Directives

Command-line directives may be entered after the output file specification. Multiple directives must be separated by at least one space character (''). Each directive may be entered only once on the command line. If a directive is entered twice, the BL51 code banking linker/locator reports an error.

BL51 code banking linker/locator directives fall into one of the following categories:

- Listing File Directives
- Absolute Object File Directives
- Segment Size and Location Directives
- High-Level Language Directives
- Code Banking Directives

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The following table lists all BL51 code banking linker/locator directives along with their abbreviations and brief descriptions.

Directive	Abbreviation	Description			
BANKx	Bx	Specifies the starting address and/or segments and/or object modules for code bank x (where x is a code bank from 0 to 31).			
BANKAREA	BA	Specifies the address range where the code banks are located.			
BIT	BI	Locates BIT segments.			
CODE	co	Locates CODE segments.			
COMMON	СО	Specifies the starting address and/or segments and/or object modules to place in the common bank. This directive is essentially the same as the CODE directive.			
DATA	DA	Locates internal DATA segments.			
IDATA	ID	Locates internal IDATA segments.			
IXREF	IX	Directs the BL51 code banking linker/locator to include a cross reference report in the listing file.			
NAME	NA	Specifies a module name for the absolute object output file.			
NOAMAKE		Specifies that AMAKE information is to be excluded from the generated absolute object module.			
NODEBUGLINES	NODL	Excludes line number information from the absolute object output file.			
NODEBUGPUBLICS	NODP	Excludes public symbol information from the absolute object output file.			
NODEBUGSYMBOLS	NODS	Excludes local symbol information from the absolute object output file.			
NODEFAULTLIBRARY	NLIB	Prevents the BL51 code banking linker/locator from including modules from the run-time libraries.			
NOLINES	NOLI	Prevents the BL51 code banking linker/locator from including line number information in the listing file.			
NOMAP	NOMA	Prevents the BL51 code banking linker/locator from including a memory map in the listing file.			
NOOVERLAY	NOOL	Prevents the BL51 code banking linker/locator from overlaying or overlapping local BIT and DATA segments.			
NOPUBLICS	NOPU	Prevents the BL51 code banking linker/locator from including a list of the public symbols in the listing file.			
NOSYMBOLS	NOSY	Prevents the BL51 code banking linker/locator from including a list of the local symbols in the listing file.			
OVERLAY	OL	Directs the BL51 code banking linker/locator to overlay local BIT and DATA segments. Also allows you to specify reference modifications between function segments.			
PAGELENGTH	PL	Specifies the lines to print on a page in the listing file.			
PAGEWIDTH	PW	Specifies the number of characters to print on a line in the listing file.			

Directive	Abbreviation	Description
PDATA		Specifies the starting address for PDATA segments.
PRECEDE	PC	Locates segments in the register and bit memory areas.
PRINT	PR	Specifies the name of the listing file.
RAMSIZE	RS	Specifies the size of the on-chip data memory.
REGFILE	RF	Specifies the name of the generated file that will contain register usage information.
RTX51		Specifies that the BL51 code banking linker/locator link the application with support for the RTX51 Real-Time Multitasking Operating System.
RTX51TINY		Specifies that BL51 code banking linker/locator link the application with support for the RTX51 Tiny Real-Time Multitasking Operating System.
STACK	ST	Locates STACK segments.
XDATA	XD	Locates XDATA segments.

The command-line directives are summarized in the following chapter. Refer to "BL51 Directive Reference" on page 56 for an alphabetical listing of the directives complete with descriptions and examples.

Directive Summary

BL51 code banking linker/locator command-line directives fall into one of the following categories.

- Listing File Directives
- Output File Directives
- Segment Size and Location Directives
- High-Level Language Directives
- Code Bank Switching Directives
- RTX51 Directives

The following sections describe these categories and the directives they encompass.

Listing File Directives

The BL51 code banking linker/locator generates a listing file that contains information about the link/locate process. This file is sometimes referred to as a map file. The following directives control the filename, format, and information that is included in the listing file.

IXREF NOSYMBOLS PUBLICS NOLINES PAGELENGTH SYMBOLS

NOMAP PAGEWIDTH NOPUBLICS PRINT

Each of these directives is described below.

PRINT

By default, the listing file is given the basename of the output file specified on the command line along with the extension .M51. However, you may use the **PRINT** directive to specify the name of the listing file. For example, the following command line:

BL51 MYPROG.OBJ TO MYPROG.ABS PRINT(OUTPUT.MAP)

directs the BL51 code banking linker/locator to write the listing information to the file **OUTPUT.MAP**. You may specify **PRINT(LPT1:)** to direct the BL51 code banking linker/locator to send the list file to the printer.

PAGELENGTH & PAGEWIDTH

Use the **PAGELENGTH** and **PAGEWIDTH** directives to control the number of lines per page and the number of characters per line respectively. You must specify these numbers in parentheses following the directive. The following example instructs the BL51 code banking linker/locator to generate the listing file with 50 lines per page and 100 characters per line.

BL51 PROG.OBJ TO PROG.ABS PAGELENGTH(50) PAGEWIDTH(100)

IXREF

The **IXREF** directive instructs the BL51 code banking linker/locator to include a cross reference report in the listing file. A cross reference report lists symbols,

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the area of memory in which they are located (for example, CODE, XDATA, DATA, IDATA, or BIT), and the source modules in which they are accessed.

You may optionally exclude compiler-generated symbols by specifying the **NOGENERATED** argument in parentheses immediately following the **IXREF** directive. You may use **NOGN** as an abbreviation for **NOGENERATED**.

You may optionally exclude symbol contained within libraries by specifying the **NOLIBRARIES** argument in parentheses following the **IXREF** directive. You may use **NOLI** as an abbreviation for **NOLIBRARIES**.

The following examples show you how to use the **IXREF** directive.

```
BL51 SAMPLE1.OBJ, SAMPLE2.OBJ, SAMPLE3.OBJ IXREF
BL51 SAMPLE1.OBJ, SAMPLE2.OBJ, SAMPLE3.OBJ IXREF(NOGENERATED)
BL51 SAMPLE1.OBJ, SAMPLE2.OBJ, SAMPLE3.OBJ IXREF(NOLIBRARIES)
```

NOMAP

The **NOMAP** directive prevents the BL51 code banking linker/locator from including the memory map in the listing file.

Example:

BL51 MYPROG.OBJ NOMAP

NOSYMBOLS

The **NOSYMBOLS** directive prevents the BL51 code banking linker/locator from including this table in the listing file.

Example:

BL51 MYPROG.OBJ NOSYMBOLS

NOPUBLICS

The **NOPUBLICS** directives prevents the BL51 code banking linker/locator from including this table in the listing file.

Example:

BL51 MYPROG.OBJ NOPUBLICS

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NOLINES

The **NOLINES** directives prevents the BL51 code banking linker/locator from including line number information in the listing file. Line number information is generated for debugging purposes. The BL51 code banking linker/locator can generate a table of line numbers and addresses for source modules in your program.

BL51 MYPROG.OBJ NOLINES

Example Listing File

The following example includes all optional sections of the listing file.

```
BL51 BANKED LINKER / LOCATER BL51 V3.x
                                                                      DATE 01/19/93
                                                                                          PAGE
MS-DOS BL51 LINKER / LOCATER BL51 V3.x, INVOKED BY:
BL51 MEASURE.OBJ, MCOMMAND.OBJ, GETLINE.OBJ XDATA (4000H) IX
MEMORY MODEL: SMALL WITH FLOATING POINT ARITHMETIC
                                                                      The listing file shows the
                                                                      command line that invoked the
                                                                      linker.
INPUT MODULES INCLUDED:
  MEASURE.OBJ (MEASURE)
  MCOMMAND.OBJ (MCOMMAND)
                                                                      Object modules that were
  GETLINE.OBJ (GETLINE)
                                                                      included are listed at the
  C:\C51\LIB\C51FPS.LIB (?C FPADD)
                                                                      beginning of the listing.
  C:\C51\LIB\C51FPS.LIB (?C_FPMUL)
  C:\C51\LIB\C51FPS.LIB (?C FPDIV)
  C:\C51\LIB\C51FPS.LIB (?C_FPCMP)
  C:\C51\LIB\C51FPS.LIB (7C_FCAST)
  C:\C51\LIB\C51S.LIB (?C_LSTXDATA)
  C:\C51\LIB\C51S.LIB (?C_LSTPDATA)
  C:\C51\LIB\C51s.LIB (?C_ISTACKD)
LINK MAP OF MODULE: MEASURE (MEASURE)
TYPE
         BASE
                    LENGTH
                               RELOCATION SEGMENT NAME
                                                                      The memory map is included
                                                                      after the object modules.
                                                                      You can disable the memory
                                                                      map using the NOMAP directive.
                 DATA MEMORY
                    0008H ABSOLUTE "REG BANK 0".
0008H ABSOLUTE "REG BANK 1"
0010B UNIT ?C_LIB_DATA
0000H BIT_ADDR ?C_LIB_DBIT
0000H.3 UNIT ?BI?MEASURE
0000H.1 UNIT ?BI?GETCHAR
REG
         0000H
                 0008H
         0008H
                 0010H
         0010H
DATA
DATA
         0020H
         0021H.0
BIT
                     0000H.1
                                UNIT
BIT
         0021H.3
                               MEMORY * * * * * * *
* * * * * * * XDATA
                                               *** GAP ***
         0000H
                     4000H
                     1FF8H
                                UNIT
                                               ?XD?MEASURE
XDATA
         4000B
```

	* * * *	CODE	MEMORY	* * * *	* * *		
CODE	0000H 0003H	0003H 0005H	ABSOLUTE UNIT	?PR?GE	CHAR?UNGE	TCHAR	
	0008H	0003H		*** GA			
CODE	000BH 000EH	0003H 005BH	ABSOLUTE	200201	UF CURREN	m MPAGE	SEMENING SHEET GIVE
CODE	000EH	005BH	UNIT	?PR?SAVE_CURRENT_MEASUREMENTS?MEASUR ?PR?TIMERO?MEASURE			
CODE	013CH	008BH	UNIT	?PR?_R	EAD_INDEX?	MEASURE	
CODE	01C7H 1BD2H	0035H 0011H	UNIT	?PR?CLEAR_RECORDS?MEASURE ?PR?GETCHAR?GETCHAR			E
CODE	1BE3H	0011H	UNIT		SPACE?ISS		
CODE	1BF9H	0018H	UNIT		OUPPER?TOU		
OVERLA	Y MAP OF B	(ODULE:)	MEASURE (MEASU	IRE)		An over	rlay map is listed after the
							y map. The overlay map the call tree of your ntion.
SEGMEN +>	r CALLED SI	EGMENT		BIT- START	-GROUP LENGTH		GROUP LENGTH
+>	MERO?MEASU ?PR?SAVE_ ?C_LIB_CO	_CURRENT_M	easur ene nts?me	LASURE	Comment.		
	VE_CURRENT ?C_LIB_C		ents?measure				
	STARTUP		100				
	?PR?MAINT ?C_INITS!						
PRPMA	In?measuri	E				003CH	0003Н
	?PR?CLEAF ?CO?MEASU	R_RECORDS?	MEASURE				CONTROL OF THE STATE OF THE STA
	?PR?PRINT						
		LINE?GETLI					
		PPER?TOUPP: INDEX?ME					
		CEY?_GETKE					
	?C_LIB_CO						
		JRE_DISPLA _TIME?MCOM	Y?MCOMMAND MAND				
		INTERVAL?					
PRPAT	EAR RECORD	OS?MEASURE					
	PC_LIB_C						
aggggg	INTF?PRINT	ny	100	0021H.4	0001H.1	004BH	001CH
	C_LIB_C			OUELR.4	OUULE.I	ovenn	JULUA
		HAR? PUTCHA	R				
PPRP G	ETLINE?GET	PLINE				003FH	0004H
+>	?PR?_GETI	CEY?_GETKE					
+>	PPRPPUTCI	HAR? PUTCHA					
					0.74		
SYMBOL	TABLE OF	MODULE:	MEASURE (MEASU	TRE)			nbol table lists public,
VALUE		TYPE	NAME			local, a informa	nd line number
						monte	www
		MODULE	MEASURE _ICE_DUM				

B:00C8H.0	PUBLIC	T2I0	
B:00C8H.1	PUBLIC	T2I1	
B:00B0H.4	PUBLIC	TO	You can use the NOPUBLICS
B:00D0H.6	PUBLIC	AC	directiveto exclude public
D:00E8H	PUBLIC	P4	symbols from the listing.
B:00B0H.5	PUBLIC	T1	
D:00F8H	PUBLIC	P5	Billion betrever the transfer of the
B:00D8H.7	PUBLIC	BD	
D:0023H	PUBLIC	current	
D:000FH	SYMBOL		You can use the NOSYMBOLS
C:0076H	LINE#	104	directive to exclude local
C:0079H	LINE#	105	symbols from the listing.
C:007CH :	LINE#	106	
C:00D0H	LINE#	125	You can use the NOLINES
C:00D0H	LINE#	126	directive to exclude line
C:00D0H	LINE#	128	number information from
C:00E5H	LINES	129	the listing.
C:00E9H	LINE#	131	
C:00FlH	LINE#	132	Part Control
C:00F3H	LINE#	134	
INTER-MODULE	CROSS-REFERENCE		
INTER-MODULE		E LISTING USAGE MODULE NAMES	The IXREF directive instructs L51 toinclude a cross reference table.
		JSAGE MODULE NAMES	L51 toinclude a cross reference
NAME	CALL	JEAGE MODULE NAMES SIT; ?C_ATOF SCANF CODE; ?C_CASTF MCOMMAND	L51 toinclude a cross reference
NAME	CALL	JSAGE MODULE NAMES BIT; ?C_ATOF SCANF CODE; ?C_CASTF MCOMMAND CODE; ?C_CASTF	L51 toinclude a cross reference table.
NAME	CALL	JSAGE MODULE NAMES SIT; 7C_ATOF SCANF CODE; 7C_CASTF MCOMMAND CODE; 7C_CASTF CODE; 7C_CCASE PRINTF SCANE	L51 toinclude a cross reference table.
NAME	CALL	JSAGE MODULE NAMES SIT; 7C_ATOF SCANF CODE; 7C_CASTF MCOMMAND CODE; 7C_CASTF CODE; 7C_CASE PRINTF SCANE SIT; GETCHAR UNGETC	L51 toinclude à cross reference table.
NAME	CALL	JEAGE MODULE NAMES SIT; ?C_ATOF SCANF CODE; ?C_CASTF MCOMMAND CODE; ?C_CASTF PRINTF SCANF SIT; GETCHAR UNGETC CODE; ?C_CLDOPTR PRINTF SC	L51 toinclude à cross reference table.
NAME	CALL	JSAGE MODULE NAMES SIT; 7C_ATOF SCANF CODE; 7C_CASTF MCOMMAND CODE; 7C_CASTF CODE; 7C_CASE PRINTF SCANE SIT; GETCHAR UNGETC	L51 toinclude à cross reference table. R LNF

Output File Directives

The linker/locator generates either absolute object files or banked object files. Banked object files must be converted, by the OC51 Banked Object File Converter, into absolute object files (one for each bank).

Absolute object files contain no relocatable or external references and can be converted by the OH51 Object-Hex Converter into Intel HEX files. Intel HEX files may be directly loaded into an emulator or EPROM programmer. The following directives control the module name, as well as debugging and source module information that may be included in the absolute object file.



NAME NOAMAKE NODEBUGLINES

NODEBUGPUBLICS NODEBUGSYMBOLS

These directives are described in the following sections.

NAME

You can specify a module name for the absolute object module that the linker/locator generates using the **NAME** directive. The **NAME** directive may be accompanied by the module name (enclosed in parentheses) that you want to assign it. In the following,

BL51 MYPROG.OBJ TO MYPROG.ABS NAME(BIGPROG)

BIGPROG is the module name stored in the object file. If no module name is specified with the **NAME** directive, the name of the first input module is used for the module name.

NOTE

The module name specified with the **NAME** directive is not the filename of the absolute object file. The module name is stored in the object module file and may be accessed only by a program that reads the contents of that file.

NOAMAKE

By default, the BL51 code banking linker/locator generates object modules that include source file information records. These records contain time and date information for the source file and its include files.

Use the **NOAMAKE** directive to prevent the BL51 code banking linker/locator from including these record types in the generated object module. This may be useful if you have conversion programs that cannot recognize these record formats.

NODEBUGLINES

The BL51 code banking linker/locator includes line number information in the absolute object file that it generates. Line number information are the line numbers of your source modules along with the code addresses for each line. When you debug your program using an in-circuit emulator or a simulator, you

can step through your program line by line. This is often referred to as source level debugging.

The **NODEBUGLINES** directive directs the BL51 code banking linker/locator to exclude line number information from the object file. This directive is used as follows:

BL51 MYPROG.OBJ NODEBUGLINES

You may wish to exclude line number information when you are creating your final production object file.

NOTE

In order for the BL51 code banking linker/locator to include debugging information in the output object file, that information must already be available in the input object files. Refer to the A51 User's Guide and C51 User's Guide for information on including debugging information in the object files.

NODEBUGPUBLICS

The BL51 code banking linker/locator can includes public symbols in the generated absolute object file. The public symbols information can be used by simulators and in-circuit emulators to display values and address information for public variables when debugging your program.

The **NODEBUGPUBLICS** directive directs the BL51 code banking linker/locator to exclude public symbol information from the object file. This directive is used as follows:

BL51 MYPROG.OBJ NODEBUGPUBLICS

You may wish to exclude public symbol debugging information when you are creating your final production object file.

NOTE

In order for the BL51 code banking linker/locator to include debugging information in the output object file, that information must already be available in the input object files. Refer to the A251/A51 User's Guide and C51 User's Guide for information on including debugging information in the object files.

NODEBUGSYMBOLS

The BL51 code banking linker/locator includes local symbol debugging information in the absolute object file. Typically, you may use this information with a simulator or in-circuit emulator to display the values of local symbols used in your program.

The **NODEBUGSYMBOLS** directive directs the BL51 code banking linker/locator to exclude local symbol information from the object file. This directive is used as follows:

BL51 MYPROG.OBJ NODEBUGSYMBOLS

You may wish to exclude local symbol debugging information when you are creating your final production object file.

NOTE

In order for the BL51 code banking linker/locator to include debugging information in the output object file, that information must already be available in the input object files. Refer to the A251/A51 User's Guide and C51 User's Guide for information on including debugging information in the object files.

Segment Size and Location Directives

The BL51 code banking linker/locator allows you to specify the size of the different memory areas or segments, the order of the segments within the different memory areas, and the location or absolute memory address of different segments. These segment manipulations are performed using the following directives.

BIT	IDATA	RAMSIZE
CODE	PDATA	STACK
DATA	PRECEDE	XDATA

The BL51 code banking linker/locator locates segments in three memory areas—Internal Data, External Data, or Code—and follows a predefined order of precedence. Note that the standard allocation algorithms usually produce the best workable solution without requiring you to enter any additional information on the command line. However, the directives described in this chapter allow you to more closely control the location of segments within the different memory spaces.

RAMSIZE

The BL51 code banking linker/locator links and locates your program assuming that there are 128 bytes of internal data memory available in your target processor. This is true of most of the 8051 derivatives; however, a number of derivatives have more or less than 128 bytes of memory.

Use the **RAMSIZE** directive to specify the number of bytes of internal data memory in your target 8051 derivative. The number of bytes of internal data memory must be specified enclosed within parentheses. For example:

BL51 MYPROG.OBJ RAMSIZE(256)

This example links **MYPROG.OBJ** and specifies that there are 256 bytes of internal memory that may be allocated by the linker.

The size of the internal data memory may be a number between 64 and 256. Values outside this range generate a linker error.

BIT

The **BIT** directive lets you specify:

- The starting address for segments placed in the bit-addressable internal data space
- The order of segments within the bit-addressable internal data space
- The absolute memory location of segments in the bit-addressable internal data space.

Addresses that you specify with the **BIT** directive are bit addresses. They are not byte addresses. In the 8051, bit addresses 00h through 7Fh reference bits in internal data memory bytes from byte address 20h to 2Fh (16 bytes of 8 bits each, $16 \times 8 = 128 = 80h$). Bit addresses that are evenly divisible by 8 reference the low-order bit for its corresponding byte and are also considered to be aligned on a byte border. A DATA segment that is bit-addressable can be located with the **BIT** directive; however, the specified bit address must lie on a byte boundary. The bit address must be evenly divisible by 8.

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To specify the starting address for segments stored in bit-addressable internal data memory, you must include the starting address in parentheses with the **BIT** directive on the command line, as shown in the following examples.

BL51 MYPROG.OBJ BIT(48)

or

BL51 MYPROG.OBJ BIT(30h)

The first example specifies that relocatable BIT segments be located at or after bit address 48 decimal (30 hex) which is equivalent to byte address 26 hex in the internal data memory. The second example specifies that relocatable BIT segments be located at or after bit address 30 hex.

To specify the order for segments stored in bit-addressable internal data memory, you must include the names of the segments, separated by commas, in parentheses with the **BIT** directive on the command line, as shown in the following example.

BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ BIT(?DT?A,?DT?B,?DT?C)

This example places the ?TT?A, ?DT?B, and ?DT?C segments at the beginning of the bit-addressable internal data memory.

You may also specify the bit address for the segments you specify with the **BIT** directive, for example:

```
BL51 MYPROG.OBJ, A.OBJ, B.OBJ BIT(?DT?A(28h),?DT?B(30h))
```

This example places the ?DT?A and ?DT?B segments at 28h and 30h, respectively, in the bit-addressable internal data memory.

DATA

The **DATA** directive allows you to specify the starting address for segments placed in the directly-addressable internal data space, the order of segments within the directly-addressable internal data space, and the absolute memory location of segments in the directly-addressable internal data space.

To specify the starting address for segments stored in directly—addressable internal data memory, you must include the starting address enclosed within parenthesis with the **DATA** directive on the command line. For example:

BL51 MYPROG.OBJ DATA(48)

or

BL51 MYPROG.OBJ DATA(30h)

The first example above specifies that relocatable DATA segments be located at or after address 48 decimal (30 hex) in the internal data memory. The second example specifies that relocatable DATA segments be located at or after address 30 hex.

To specify the order for segments stored in directly-addressable internal data memory, you must include the names of the segments separated by commas and enclosed within parenthesis with the **DATA** directive on the command line. For example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ DATA (?DT?A, ?DT?B, ?DT?C)

This example will place the ?DT?A, ?DT?B, and ?DT?C segments at the beginning of the directly-addressable internal data memory.

You can also specify the memory location of the segments you specify with the **DATA** directive. For example:

```
BL51 MYPROG.OBJ, A.OBJ, B.OBJ DATA(?DT?A(28h),?DT?B(30h))
```

This example will place the ?DT?A and ?DT?B segments at 28h and 30h in the directly—addressable internal data memory respectively.

IDATA

The IDATA directive lets you specify:

- The starting address for segments placed in the indirectly-addressable internal data space
- The order of segments within the indirectly-addressable internal data space
- The absolute memory location of segments in the indirectly-addressable internal data space.

To specify the starting address for segments stored in indirectly-addressable internal data memory, you must include the starting address in parentheses with the **IDATA** directive on the command line, for example:

BL51 MYPROG.OBJ IDATA(64)

or

BL51 MYPROG.OBJ IDATA(40h)

The first example specifies that relocatable IDATA segments be located at or after address 64 decimal (40 hex) in the internal data memory. The second example specifies that relocatable IDATA segments be located at or after address 40 hex.

To specify the order for segments stored in indirectly-addressable internal data memory, you must include the names of the segments, separated by commas, in parentheses with the **IDATA** directive on the command line, for example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ IDATA(?ID?A,?ID?B,?ID?C)

This example places the ?ID?A, ?ID?B, and ?ID?C segments at the beginning of the indirectly-addressable internal data memory.

You may also specify the location of the segments you specify with the **IDATA** directive, for example:

```
BL51 MYPROG.OBJ, A.OBJ, B.OBJ IDATA(?ID?A(30h),?ID?B(40h))
```

This example places the ?ID?A and ?ID?B segments at 30h and 40h, respectively, in the indirectly-addressable internal data memory.

PRECEDE

The **PRECEDE** directive allows you to specify segments that lie in the internal data memory that should precede all other segments in that memory space. Segments that you specify with this directive will be located after the BL51 code banking linker/locator has located register banks and any absolute BIT, DATA, and IDATA segments that may exist in your program.

You specify segment names with the **PRECEDE** directive on the command line. Segment names must be separated by commas and must be enclosed in parentheses immediately following the **PRECEDE** directive, for example:

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The segments that you specify are located at the lowest available memory location in the internal data memory in the order that you specify. You may also specify the memory location of the segments you specify with the **PRECEDE** directive, for example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ PRECEDE (?DT?A(09h), ?DT?B(13h))

This example places the ?DT?A and ?DT?B segments at 09h and 13h, respectively, in the internal data memory if it is possible to do so

STACK

Use the **STACK** directive to specify which segments are to be located in the uppermost IDATA memory space in internal data memory. The segments you specify with this directive will follow all other segments in the internal data memory space.

You specify segment names with the **STACK** directive on the command line. Segment names must be separated by commas and must be enclosed in parentheses immediately following the **STACK** directive, for example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ STACK(?DT?A,?DT?B)

The segments that you specify are located at the highest available memory location in the internal data memory in the order that you specify. You can also specify the memory location of the segments you specify, for example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ STACK(?DT?A(69h),?DT?B(73h))

This example places the ?DT?A and ?DT?B segments at 69h and 73h, respectively, in the internal data memory if it is possible to do so

The C51 compiler and the PL/M-51 compiler both generate a stack segment called ?STACK which is automatically located at the top of the internal data memory. The 8051 stack pointer is initialized by the startup code to point to this location. All return addresses and data that are pushed are stored in this memory area. It is not necessary to specifically locate stack segments if you are using only C or PL/M-51. The **STACK** directive is usually used with assembly programs in which there might be a number of stack segments.

NOTE

You should use extreme caution when relocating the ?STACK segment using the STACK directive. This operation can easily result in a target program that will not run and that will corrupt system variables.

CODE

The **CODE** directive allows you to specify:

- The starting address for segments placed in the code memory space
- The order of segments within the code memory space
- The absolute memory location of segments in the code memory space.

To specify the starting address for segments stored in the code space, you must include the starting address in parentheses with the **CODE** directive on the command line, for example:

BL51 MYPROG.OBJ CODE(200)

or

BL51 MYPROG.OBJ CODE(4000h)

The first example specifies that relocatable segments in code memory be located at or after address 200 decimal (C8 hex) in the code space. The second example specifies that relocatable segments in code memory be located at or after address 4000 hex.

To specify the order for segments in the code space, you must include the names of the segments, separated by commas, in parentheses with the **CODE** directive on the command line, for example:

BL51 MYPROG.OBJ CODE(?PR?FUNC1?MYPROG,?PR?FUNC2?MYPROG)

This example places the ?PR?FUNC1?MYPROG and ?PR?FUNC2?MYPROG segments at the beginning of the code memory. These segments contain the C functions func1 and func2, respectively.

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You may also specify the memory location of the segments you specify with the **CODE** directive, for example:

BL51 MYPROG.OBJ & CODE(?PR?FUNC1?MYPROG(1000h),?PR?FUNC2?MYPROG(2000h))

This example places the ?PR?FUNC1?MYPROG and ?PR?FUNC2?MYPROG segments at 1000h and 2000h, respectively, in the code space.

XDATA

The **XDATA** directive allows you to specify:

- The starting address for segments placed in the external data space
- The order of segments within the external data space
- The absolute memory location of segments in the external data space.

To specify the starting address for data stored in the external memory space, you must include the starting address in parentheses with the **XDATA** directive on the command line, for example:

BL51 MYPROG.OBJ XDATA(100)

or

BL51 MYPROG.OBJ XDATA(1000h)

The first example specifies that relocatable segments in the external data memory be located at or after address 100 decimal (64 hex) in the external data memory. The second example specifies that relocatable segments in external data memory be located at or after address 1000 hex.

To specify the order for segments in the external data memory, you must include the names of the segments, separated by commas, in parentheses with the **XDATA** directive on the command line, for example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ XDATA (?XD?A, ?XD?B, ?XD?C)

This example places the ?xD?A, ?xD?B, and ?xD?C segments at the beginning of the external data memory.

You may also specify the location of the segments you specify with the **XDATA** directive, for example:

BL51 MYPROG.OBJ, A.OBJ, B.OBJ XDATA(?XD?A(100h),?XD?B(200h))

This example places the ?XD?A and ?XD?B segments at 100h and 200h, respectively, in the external data memory.

PDATA

The **PDATA** directive allows you to specify the starting address, in external data memory, for PDATA segments. You must enter the starting address immediately following the **PDATA** directive on the command line. The address must be enclosed in parentheses, for example:

BL51 MYPROG.OBJ PDATA(8000h)

This example specifies that PDATA segments are to be located starting at address 8000 hex in the external data memory.

In addition to specifying the starting address for PDATA segments on the linker command line, you must also modify the startup code stored in **STARTUP.A51** to indicate that PDATA segments are located at 8000h. Refer to the *C51 User's Guide* for more information about PDATA and COMPACT model programming.

High-Level Language Directives

The BL51 code banking linker/locator provides control over aspects of the output file that have to do with high-level languages like C and PL/M-51. You can control whether or not the BL51 code banking linker/locator includes modules from the run-time library and whether or not the BL51 code banking linker/locator overlays the local variable areas of C and PL/M-51 functions. The directives NODEFAULTLIBRARY, NOOVERLAY, OVERLAY, and REGFILE are available for these applications.

NODEFAULTLIBRARY

By default, the BL51 code banking linker/locator includes modules from the run-time libraries that are referenced by your C and PL/M-51 programs.

The run-time libraries may be stored in any subdirectory as long as they are referenced by the C51LIB DOS environment variable. This variable can be set by typing the following DOS command at the command prompt:

SET C51LIB=C:\C51\LIB

This command defines the subdirectory in which the library files are located. This makes it unnecessary for library files to be located in the same subdirectory as the object files for your program. If the C51LIB environment variable is not defined, the BL51 code banking linker/locator searches for the library files in the current directory only.

The library file is chosen based on the memory model and floating-point requirements of the object files. The following libraries are automatically added their uses.

Library File	Description
C51S.LIB	Small model library without floating-point arithmetic
C51FPS.LIB	Small model floating-point arithmetic library
C51C.LIB	Compact model library without floating-point arithmetic
C51FPC.LIB	Compact model floating-point arithmetic library
C51L.LIB	Large model library without floating-point arithmetic
C51FPL.LIB	Large model floating-point arithmetic library
PLM51.LIB	Library for Intel PL/M-51.

You may use the **NODEFAULTLIBRARY** directive to prevent the BL51 code banking linker/locator from including modules from these run-time libraries, for example:

BL51 MYPROG.OBJ NODEFAULTLIBRARY

NOOVERLAY

Because of the limited amount of stack space available on the 8051, local variables and function arguments of C and PL/M-51 routines are stored at fixed memory locations rather than on the stack. Normally, the BL51 code banking linker/locator attempts to overlay this memory by analyzing your program and creating a call tree of the routines that it finds.

This technique usually works very well and provides a more efficient use of memory than a conventional stack frame would. However, in certain situations, this can be undesirable.

You may use the **NOOVERLAY** directive to disable overlay analysis and implementation. When this directive is specified on the command line, the BL51 code banking linker/locator does not overlay variables and function argument data space. The **NOOVERLAY** directive is specified as follows:

BL51 MYPROG.OBJ NOOVERLAY

OVERLAY

The 8051 CPU has a very limited amount of available stack space at run-time. For this reason, local variables and function arguments of C and PL/M-51 routines are stored at fixed memory locations rather than on the stack.

The BL51 code banking linker/locator attempts to overlay this memory by analyzing your program and creating a call tree of the function references between the various code segments. The appropriate data and bit segments are determined by standard segment naming conventions. It is assumed that the segment names and the implied memory type extensions are the same. Therefore, segments used in your programs should be constructed according to the following rules.

Segment Type	C51 Segment Name	PL/M-51 Segment Name
CODE	?PR?functionname?modulename	?modulename?PR
BIT	?BI?functionname?modulename	?modulename?Bl
DATA	?DT?functionname?modulename	?modulename?DT
IDATA	?ID?functionname?modulename	— 100 cm
XDATA	?XD?functionname?modulename	
PDATA	?PD?functionname?modulename	_

NOTE

Unless you are writing and interfacing assembly routines to C or to PL/M-51, you do not need to be concerned with these segment naming conventions.

The memory type of the segment names is determined by the prefixes and extensions ?PR, ?BI, ?DT, ?XD, ?ID, and ?PD. Each BIT and DATA segment should contain the OVERLAYABLE attribute.

The C51 and PL/M-51 compilers automatically define BIT and DATA segments according to these rules. However, if you use overlayable segments in your assembly modules, you must follow these naming conventions. Refer to the A251 / A51 User's Guide for information on how to declare segments.

Data and bit segments are overlaid under the following conditions:

■ No references or calls may exist between the related code segments. During the analysis procedure of the BL51 code banking linker/locator, the direct level, as well as references through other code segments, are considered.

- The code segments may be invoked by only one of the following program types: main or interrupt.
- The segment definitions must have been specified according to the previous rules.

Typically, the BL51 code banking linker/locator analyzes your programs and generates overlay information that is accurate. However, in some instances the analysis performed by the BL51 code banking linker/locator is ineffective. This occurs with indirectly called functions through function pointers and functions that are called by both the main program and an interrupt function.

In these cases, you may use the **OVERLAY** directive to control the references that the BL51 code banking linker/locator uses in its overlay analysis. The **OVERLAY** directive may be specified a number of times in the command for each reference.

The general format of the overlay parameter is as follows:

```
OVERLAY (sfname {1 | ~} sfname [, ...])

OVERLAY (sfname {1 | ~} (sfname, sfname [, ...]) [, ...])

OF

OVERLAY (sfname | *)

OF

OVERLAY (* 1 sfname)

where

sfname is a segment name or function name of a C function.

! adds an additional call in the reference listing.
```

- deletes a call from the reference listing.
- is used to add roots or disable segment overlaying.

Each of the forms of the **OVERLAY** directive are described below.

OVERLAY

The **OVERLAY** directive, when specified without any arguments, instructs the BL51 code banking linker/locator to automatically determine code references between modules. This requires that no indirect calls are present in the program modules. The external and public information stored in each input file is used to generate this information.

OVERLAY (*! sfname)

The OVERLAY directive can be used to specify a new root for a segment or function name. BL51 handles these functions including their call trees as independent programs. Adding roots to an application is useful when real-time operating systems are used. For example:

```
BL51 SAMPLE.OBJ OVERLAY (* ! TASKO, TASK1)
```

In this example the functions **TASKO** and **TASK1** are handled as independent program roots.

■ OVERLAY (sfname!*)

The **OVERLAY** directive may be specified with a segment or function name that is to be excluded from the overlay analysis and processed in a normal fashion. This has no influence on the overlay evaluation of other segments, for example:

```
BL51 SAMPLE.OBJ OVERLAY (FUNC1 ! *)
```

In this example, **FUNC1** is excluded from local segment overlaying.

OVERLAY (sfname ! sfname1)OVERLAY (sfname ! (sfname1, sfname2))

The **OVERLAY** directive may be used to add references to the specified segments or functions. The first segment name specified is added to subsequent segments, for example:

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In this example, references to the function **FUNC1** are added to **FUNC2** and **FUNC3** for the overlay analysis procedure.

OVERLAY (sfname ~ sfname1)OVERLAY (sfname ~ (sfname1, sfname2))

The **OVERLAY** directive may be used to delete or remove references between segments or functions. References to subsequent segments specified in the command line are removed from the first segment name specified, for example:

```
BL51 MAINMOD.OBJ, TEXTOUT.OBJ & OVERLAY (FUNC1 - ?CO?MAINMOD, FUNC2 - ?CO?MAINMOD)
```

In this example, references to the **?CO?MAINMOD** segment are deleted from **FUNC1** and **FUNC2**.

OVERLAY Examples

In most cases, the overlay algorithm works correctly without any adjustments. However, in some instances when the overlay algorithm cannot determine the structure of your program, you must adjust function references with the **OVERLAY** directive. This is the case when you use function pointers in your program.

Using the **OVERLAY** directive is easy when you know the structure of your program. The program structure is reflected in the segments listed in the overlay map of the listing file. If you are in doubt about whether certain segments should be overlaid or not, you may disable overlaying of those segments. Segment overlaying can be disabled with the following C51 compiler and BL51 code banking linker/locator options:

- You can invoke the C51 compiler with the **OPTIMIZE** (1) option to disable data overlaying for a whole module.
- You can invoke the BL51 code banking linker/locator with the OVERLAY (sfname!*) option to disable data overlaying for function.
- You can invoke the BL51 code banking linker/locator with the
 NOOVERLAY option to disable data overlaying for the entire application.

1

The following application examples show situations where the **OVERLAY** directive is required to correct the program structure. In general, a modification of the references (calls) is required in the following cases:

- When a pointer to a function is passed or returned as function argument.
- When a pointer to a function is contained in initialized variables.

Example 1: Using a Pointer to a Function as Function Argument

In the following example indirectfunc1 and indirectfunc2 are indirectly called through a function pointer in execute. The value of the function pointer is passed in main. Thus the linker/locator detects that main calls indirectfunc1 and indirectfunc2, though the actual function call is executed by execute.

Following is a program listing for this example.

```
bit indirectfunc1 (void) { /* indirect function 1 */
 unsigned char n1, n2;
  return (n1 < n2);
                            /* indirect function 2 */
bit indirectfunc2 (void)
 unsigned char a1, a2;
  return ((a1 - 0x41) < (a2 - 0x41));
void execute (bit (*fct) ()) {
                                  /* sort routine */
  unsigned char i;
  for (i = 0; i < 10; i++) {
   if (fct ()) i = 10;
void main (void)
                                /* switch: defines function */
  if (SWITCH)
    execute (indirectfunc1);
   execute (indirectfunc2);
```

The following listing file shows the overlay map for the program before making adjustments with the **OVERLAY** directive.

OVERLAY MAP OF MODULE: OVL1	(OVL1)				
SEGMENT +> Calling Segment		GROUP LENGTH		-group Length	
C_C51STARTUP +> ?PR?MAIN?OVL1	1 200				arting.
?PR?MAIN?OVL1 +> ?PR?INDIRECTFUNC1?OVL1 +> ?PR?EXECUTE?OVL1 +> ?PR?INDIRECTFUNC2?OVL1			1.13.	<u></u>	
PR?INDIRECTFUNC1POVL1			0008Н	0002H	
PPRPEXECUTEPOVL1			0008н	0004H	
PRPINDIRECTFUNC2POVL1			H8000	0002H	

The entry for ?PR?MAIN?OVL1 references ?PR?INDIRECTFUNC1?OVL1, ?PR?EXECUTE?OVL1, and ?PR?INDIRECTFUNC2?OVL1. However, only the function execute is called from main. The other references are results from using the function pointer fct, which is passed to execute. The function call to indirectfunc1 and indirectfunc2 takes place in execute, not in main where the function is referenced.

In this situation, the linker/locator cannot locate the actual function calls. Therefore, the BL51 code banking linker/locator incorrectly overlays the local segments of the functions execute, indirectfunc1, and indirectfunc2. This, in turn, overwrites the variable values i and fct.

You can use **OVERLAY** directive to provide the actual function calls to the linker. For this example, you must remove the references from main to indirectfunc1 and indirectfunc2. Do this with main ~ (indirectfunc1, indirectfunc2). Then, add the actual function call from execute to indirectfunc1 and indirectfunc2 with executed! (indirectfunc1, indirectfunc2). The following shows the complete linker invocation line for this example.

```
BL51 OVL1.OBJ OVERLAY (main ~ (indirectfunc1, indirectfunc2), & execute ! (indirectfunc1, indirectfunc2))
```

The following overlay map shows the corrected references.

EGMENT	BIT-GROUP		DATA-GROUP	
+> CALLING SEGMENT	START	LENGTH	START	LENGTH
C_C51STARTUP				
+> ?PR?MAIN?OVL1				
PR?MAIN?OVL1				
+> ?PR?EXECUTE?OVL1				
PR?EXECUTE?OVL1			0008н	0004H
+> ?PR?INDIRECTFUNC1?OVL	L			
+> ?PR?INDIRECTFUNC2?OVL:	L			
PR?INDIRECTFUNC1?OVL1			000CH	0002H
PR?INDIRECTFUNC2?OVL1			000CH	0002H

Example 2: Using an Array with Pointer to Functions

In the following application example, func1 and func2 are called indirectly by main. The entry points are stored as constant values in the table functab and are located in the segment ?CO?modulname. Therefore, the ?CO?OVL2 segment contains references to func1 and func2.

In reality, however, the calls are executed from the main function. But, the BL51 code banking linker/locator assumes that func1 and func2 are recursive called, because in func1 and func2 constant strings are used. These contants strings are also stored in the segment ?co?ovL2. The result is that the BL51 code banking linker/locator reports warnings which indicate recursive calls from the segment ?co?ovL2 to func1 and func2.

The following listing shows part of the OVL2 program.

Although the BL51 code banking linker/locator does not produce erroneous program code in this example, the references should be adjusted to the real calls. The fact is that the functions func1 and func2 are called by the main function.

The references of the ?CO?OVL2 segment to the functions func1 and func2 should be deleted with ?CO?OVL2 ~ (func1, func2). Since main calls func1 and func2 these calls can be defined with main! (func1, func2). The following shows the complete linker invocation line for the above example.

```
BL51 OVL2.OBJ OVERLAY (?CO?OVL2~(func1, func2), main!(func1, func2))
```

Now, the overlay map shows the corrected references and no warning messages are generated.

SEGMENT	BIT-	GROUP	DATA	-GROUP
+> CALLING SEGMENT	START	LENGTH	START	LENGTH
C C51STARTUP				
+> ?PR?MAIN?OVL2				
PR?MAIN?OVL2				
+> ?C_LIB_CODE				
+> ?CO?OVL2				
+> ?PR?FUNC1?OVL2				
+> ?PR?FUNC2?OVL2				
PR?FUNC1?OVL2			0008H	0001H
+> ?CO?OVL2		100		
+> ?PR?PRINTF?PRINTF			and the second	
PR?PRINTF?PRINTF			0009н	0014H
+> ?C_LIB_CODE				
+> ?PR?PUTCHAR?PUTCHAR				
?PR?PUTCHAR?PUTCHAR			001DH	0001H
PR?FUNC2?OVL2			0008н	0001H
+> ?CO?OVL2				
+> ?PR?PRINTF?PRINTF				

REGFILE

The **REGFILE** directive allows you to specify the name of the file generated by the BL51 code banking linker/locator that contains register usage flags for each C function in your program.

The information in this file is used by the C51 compiler when generating code for each function invocation. The C51 compiler can use the register usage information generated by the linker to optimize the use of registers when passing values to and returning values from external functions. This directive facilitates global register optimization.

REGFILE must be specified on the command line with a valid file name, for example:

BL51 MYPROG.OBJ REGFILE (MYPROG.REG)

In this instance, the BL51 code banking linker/locator generates the file MYPROG.REG which contains register usage information.

Bank Switching Directives

The BL51 code banking linker/locator manages and allows you to locate program code in up to 32 code banks and one common code area. The common code area is always available to all code banks. These area as well as other aspects of code banking are described below.

Common Code Area

The common code area can be accessed by all banks. This area usually includes routines and constant data that must always be accessible; for example, interrupt and reset vectors, interrupt routines, string constants, bank switching routines, etc. The following code sections must always be located in the common area:

Reset Vectors Reset and interrupt jump entries must	remain in the
--	---------------

common area

Interrupt Vectors in each case, since the code bank selected by the 8051

program is not known at the time of the CPU reset or interrupt. The BL51 code banking linker/locator, therefore, locates absolute code segments in the common

area in each case.

-

Code Constants

Constant values (strings, tables, etc.) which are defined in the code area must be stored in the common area unless you guarantee that the code bank containing the constant data is selected at the time they are accessed by program code. You can relocate these segments in code banks by means of control statements.

Interrupt Functions

Interrupt functions generated using the C51 compiler must always be located in the common area. Interrupt functions can call functions in other code banks. The BL51 code banking linker/locator produces a warning when an attempt is made to locate a C51 interrupt function in a code bank.

Bank Switch Code

The code required for switching the code banks as well as the associated jump table are located in the common area since these program sections are required by all banks. As a standard procedure, the BL51 code banking linker/locator automatically locates these segments in the common area. You should not attempt to locate these program sections in other bank areas.

Library Functions

Run-time library functions that are invoked by the C51 compiler or the PL/M-51 compiler must be located in the common area. It is possible that the bank switch code may use registers that are used to transfer values to the library functions. Therefore, the BL51 code banking linker/locator always locates program sections of the runtime library in the common area. You should not locate these program sections in other bank areas.

It is difficult to provide a general rule concerning the size of the common area. The size will always depend on the particular software application and hardware constraints.

Typically, a separate ROM will be used for the common code area. If this ROM is not large enough to contain the entire common code, the BL51 code banking linker/locator will duplicate the remainder of the common code area in the beginning of each code bank. You may also specify that the BL51 code banking linker/locator include the entire common area in each code bank and avoid using a separate common area ROM.

Code Bank Areas

The 8051 only provides 16 address lines for accessing code memory. With 16 address lines, only 64 KBytes of code space can be accessed. Code banks are addressed using up to five additional address lines that must originate from 8051 I/O ports or from external hardware devices (latches or PIOs) that are mapped into the XDATA or port memory space. A particular code bank is selected by controlling the state of the additional address lines. Up to 32 banks can be used.

Code banking applications must include the assembly file L51_BANK.A51 which is located in the LIB subdirectory. This source module contains the code that is invoked to switch code banks. You must modify this source file to properly manipulate the bank switching techniques used by your target hardware. Refer to "Bank Switching Configuration" on page 50 for a description of this source file.

Optimum Program Structure with Bank Switching

The BL51 code banking linker/locator automatically generates a jump table for all functions which are stored in the bank area and are called from the common area or from other banks. The BL51 code banking linker/locator only uses bank switching when the program section called actually lies in another memory bank or when it can be called from the common area. This improves performance and prevents bank switching from significantly impacting the performance of your application program. Additionally, the memory and stack requirements for this bank switching technique are considerably smaller than other alternative solutions.

Each bank switch takes approximately 50 processor cycles and requires two additional bytes in the stack area. Bank switches are relatively fast, however, programs should be structured so that bank switches are seldom required to achieve maximum performance. This means that functions that are frequently invoked and functions that are called from multiple code banks should be located in the common code area.

Specifying Code Banks and Common Code Areas

The BL51 code banking linker/locator provides the **BANKAREA**, **BANK***x*, and **COMMON** directives to specify the location and size of the bank switching area, the segments to locate in particular code banks, and the segments to locate in the common area.

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BANKAREA

The **BANKAREA** directive allows you to specify the starting and ending address of the area where the code banks will be located. These addresses should reflect the actual address where the code bank ROMs are physically mapped. All segments that are assigned to a bank will be located within this address range unless they are defined differently using the **BANK***x* directive.

The **BANKAREA** directive must be specified according to the following format,

BANKAREA (start, end)

where

start is the starting address.

end is the ending address of the code banking area.

Example:

BL51 ... BANKAREA(8000h, OFFFFh)

This example specifies that the code bank area is 32 KBytes long and is located from 8000h to 0FFFFh.

BANKX

When you invoke the BL51 code banking linker/locator for the purpose of generating a code banking application program, you must specify which program code you want located in each code bank. This is accomplished using the **BANK***x* directive. Program code that is not explicitly located in a code bank will be located in the common area.

The *x* in the **BANK***x* directive should be replaced by the actual bank number which may be a number from 0 to 31. For example, BANK0 for code bank number 0, BANK1 for code bank number 1, and so on.

The **BANK***x* directive allows you to specify:

- Object and library files to include in the code bank
- Additional segments to include in the code bank.

The **BANK***x* directive has two distinct forms as shown below.

```
BANKx { filename | (sfname)
                                 filename
or
                    sfname (addr) , sfname ... )
BANKx ( saddr ,
where
                    is the bank number to use and can be a number from 0 to 15.
x
{ and }
                    are used to enclose object files or library files.
(and)
                    are used to enclose the names of segments.
                    is the name of an object file or library file.
filename
                    is the name of a segment or C function.
sfname
saddr
                    is the starting address to use for the specified segments.
addr
                    is the starting address for a particular segment.
```

The first form of the **BANK***x* directive uses curly braces to enclose the filenames of object and library files. This form of the **BANK***x* directive may only be specified in the *inputlist* portion of the BL51 code banking linker/locator command line.

The second form of the **BANK***x* directive uses parentheses to enclose the names of program segments. This form of the **BANK***x* directive may only be specified in the *directives* portion of the BL51 code banking linker/locator command line.

Refer to the following section for more information about the **BANK***x* directive.

COMMON

The **COMMON** directive is identical to the **CODE** directive and performs the same operations. When specifying code banking programs, this directive operates identically to the **BANK***x* directive and allows you to specify:

- Object and library files to include in the common area
- Additional segments to include in the common area.

The **COMMON** directive has two distinct forms as shown below.

COMMON (filename [(sfname)][, filename ...])

or

COMMON ([saddr[,]]	[sfname [(addr)][, sfname]])
where	
(and)	are used to enclose object files or library files.
(and)	are used to enclose the starting address for the bank and segment names and their starting addresses.
filename	is the name of an object file or library file.
sfname	is the name of a segment or C function.
saddr	is the starting address to use for the specified segments.
addr	is the starting address for a segment.

The first form of the **COMMON** directive uses curly braces to enclose the filenames of object and library files. This form of the **COMMON** directive may only be specified in the *inputlist* portion of the BL51 code banking linker/locator command line.

The second form of the **COMMON** directive uses parentheses to enclose the names of program segments. This form of the **COMMON** directive may only be specified in the *directives* portion of the BL51 code banking linker/locator command line.

Ordering Segments in a Bank

The BL51 code banking linker/locator orders segments within a code bank according to established guidelines.

Segments from object modules and libraries (specified using curly braces) are located starting at the address specified with the **BANKAREA** directive.

Segments (specified using parentheses) are located starting at *saddr* or address 0000h if *saddr* is not specified. Segments may be located at an explicitly specified address.

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Segments are located in a code bank in the following order:

- 1. Segments specified with explicit addresses.
- 2. Segments specified without explicit addresses.
- 3. Segments from object and library files.

Example

A typical BL51 code banking linker/locator command line appears as follows:

```
BL51 COMMON(C_ROOT.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> BANK1(C_BANK1.OBJ), &

>> BANK2(C_BANK2.OBJ) &

>> TO MYPROG.ABS &

>> BANKAREA(8000H,0FFFFH)
```

This example shows how to specify the code bank to use for object modules included in the program linkage.

You may also specify the code bank to use for individual code segments. For example:

```
BL51 COMMON(C_ROOT.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> BANK1(C_BANK1.OBJ) &

>> TO MYPROG2.ABS &

>> BANKAREA(8000H, OFFFFPH) &

>> BANK2(8000H, ?PR?FUNC2?C_BANK2)
```

The BANK2 (8000h, ?PR?FUNC2?C_BANK2) directive specifies that the C function func2 is to be located in bank 2 starting at address 8000h.

You can explicitly specify the starting address for a particular code segment. For example:

```
BL51 COMMON(C_ROOT.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> TO MYPROG3.ABS &

>> BANKAREA(8000H, OFFFFH) &

>> BANK1(8000H, ?PR?FUNC1?C_BANK1, ?PR?FUNC2?C_BANK2(8200H))
```

In this example, the segment ?PR?FUNC1?C_BANK1 is located starting at 8000H in bank 1. The segment ?PR?FUNC2?C_BANK2 is located at 8200H in bank 1.

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Automatic Bank Selection

The BL51 code banking linker/locator will automatically assign bank numbers in sequence to object files and library files that are specified on the command line enclosed in curly braces. For example:

```
BL51 {C_BANKO.OBJ}, {C_BANK1.OBJ}, {C_BANK2.OBJ}, & >> C_ROOT.OBJ TO MYPROG4.ABS BANKAREA(8000H, 0FFFFH)
```

This example locates code segments from **c_banko.obj** in bank 0, **c_bank1.obj** in bank 1, and **c_bank2.obj** in bank 2. All other program segments from **c_root.obj** are located in the common code area.

This is equivalent to the following command line.

```
BL51 COMMON(C_ROOT.OBJ), &
>> BANKO(C_BANKO.OBJ), &
>> BANK1(C_BANK1.OBJ), &
>> BANK2(C_BANK2.OBJ) &
>> TO MYPROG4.ABS &
>> BANKAREA(8000H, OFFFFH)
```

RTX 51 Full and RTX51 Tiny Directives

You must use the BL51 code banking linker/locator when you link programs with the RTX51 and RTX51 Tiny Real-Time Multitasking Operating Systems. The **RTX51 Full** and **RTX51TINY** directives instruct the BL51 code banking linker/locator to resolve references to the RTX51 and RTX51 Tiny libraries respectively.

RTX51

The RTX51 directive specifies to the BL51 code banking linker/locator that the application should be linked for use with the RTX51 Real-Time Multitasking Operating System. This involves resolving references within your program to RTX51 functions found in the RTX51 library. This directive is specified on the command line as shown in the following example:

```
BL51 RTX EX1.OBJ RTX51
```

RTX51TINY

The **RTX51TINY** directive specifies to the BL51 code banking linker/locator that the application should be linked for use with the RTX51 Tiny Real-Time

Multitasking Operating System. This involves resolving references within your program to RTX51 Tiny functions found in the RTX51 Tiny library. This directive is specified on the command line as shown in the following example:

BL51 RTK EX1.OBJ RTX51TINY

Bank Switching Configuration

When you create a code banking application, you must specify the number of code banks your hardware provides as well as how the code banks are switched. This is done by changing constants that are defined in the assembly module L51_BANK.A51 found in the \C51\LIB\ subdirectory.

L51_BANK.A51 Constants

The banking method as well as the number of banks and thus the number of address lines used are configured using this source file. L51_BANK.A51 contains EQU statements at the beginning which are used for the configuration. Following is a listing of these as well as a description of each.

?B NBANKS

indicates the number of banks to be supported. The number must be between 2 and 32. Only one 8051 address line (port terminal) is used for two banks. Three or four banks require two address lines. Five to eight banks require three address

lines. Nine to sixteen banks require four address lines. Seventeen to thirty-two banks require five address lines.

?B_MODE

indicates if the bank switching code should use an 8051 port or an XDATA port for the address extension. A value of 0 defines an arbitrary 8051 port for the address extension. A value of 1 determines a XDATA port which is addressed in the external address space of the 8051.

?B PORT

specifies the port address used to select the bank address. If the value 0 is used for ?B_MODE, ?B_PORT can be used to specify the address of the internal data port. In this case, the SFR address of an internal data port must be specified. P1 is defined as the default value for port 1.

?B_XDATAPORT

specifies the XDATA memory address used to select the bank address. If the value 1 is used for ?B_MODE,
?B_XDATAPORT defines the address of an external data port. In this case, an arbitrary XDATA address can be specified (address range 0H to 0FFFFH) under which a port can be addressed in the XDATA area. 0FFFFH is defined as the default value. If either Intel PL/M-51 or the A51 Assembler is used, the memory locations ?B_CURRENTBANK and ?B_XDATAPORT must be initialized with the value 0 at the start of the program.

?B_FIRSTBIT

indicates which bit of the defined port is to be assigned first. The value ?B_FIRSTBIT EQU 3 (defined as the default when ?B_MODE is 0) indicates that P1.3 is to be used as the first port terminal for the address extension. If, for example, two port terminals are used for the extension, P1.3 and P1.4 are used in this case. The remaining lines of the 8051 port can be used for other purposes. If the value 1 is selected for ?B_MODE, the remaining bits of the XDATA port cannot be used for other purposes.

The A51 assembler is required to assemble L51_BANK.A51. The object file L51_BANK.OBJ is automatically linked to the application if the standard default setting (DEFAULTLIBRARY) is used by the BL51 code banking linker/locator, and when a high-level language library was added. Otherwise, L51_BANK.OBJ must be specified as a file in the input list for the BL51 code banking linker/locator.

Public Symbols in L51_BANK.A51

Additional PUBLIC Symbols are provided in L51_BANK.A51 for your convenience. They are described below.

?B_CURRENTBANK

is a memory location in the DATA or SFR memory which contains the currently selected memory bank. This memory location can be read for debugging. A modification of the memory location, however, does not cause a bank switching in most cases. Note that the bits are only valid which are required in this memory location based on setting ?B_NBANKS and ?B_FIRSTBIT. For this reason, the bits which are not required must be masked out by means of a corresponding mask.

SWITCHBANK

is a C51 compatible function which allows the bank address to be selected by the user program. This function can be used for bank switching if the constant memory is too small. This C function can be accessed as follows:

```
extern void switchbank (
   unsigned char bank_number);
.
.
.
switchbank (0);
```

NOTE

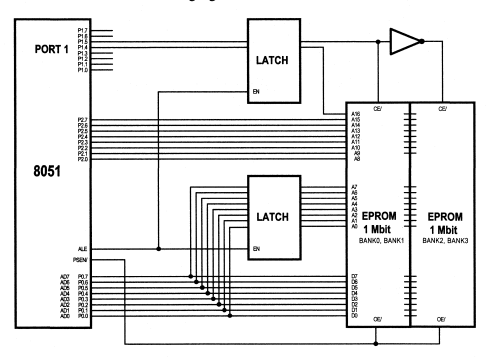
The function switchbank may only be invoked from the common area.

Configuration Examples

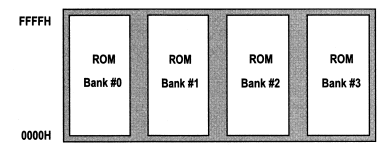
The following examples demonstrate how to configure L51_BANK.A51 for several different hardware scenarios.

Banking With Four 64 KByte Banks

This example demonstrates the configuration required to bank switch using two 1 Mbit EPROMs. The following figure illustrates the hardware schematic.



The following figure illustrates the memory map for this example.

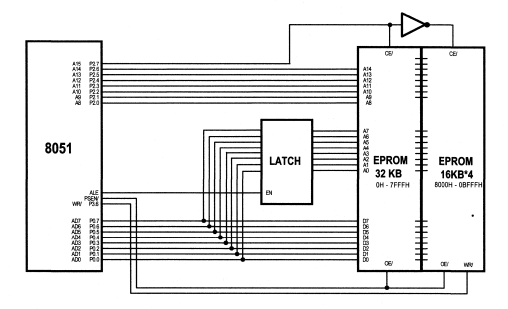


Two 128KB EPROMs are used in this hardware configuration. The bank switching can be implemented by using two bank select address lines (Port 1.4 and Port 1.5). L51_BANK.A51 can be configured as follows for this hardware configuration.

The BL51 code banking linker/locator automatically places copies of the code and data in the common area into each bank so that the contents of all EPROM banks are identical in the address range of the common area. The **BANKAREA** directive should not be specified since the default setting already defines address space 0000h to 0FFFFh as the bank area.

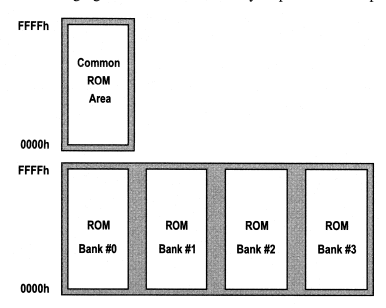
Banking With a 32 KByte Common Area and Four 16 KByte Banks

This example demonstrates the configuration required to bank switch using four 16 KByte EPROMs. The application uses a EPROM with on-chip bank switching logic. The following figure illustrates the hardware schematic.



.

The following figure illustrates the memory map for this example.



The hardware consists of four memory banks with 16 KBytes each and a common area consisting of 32 KBytes. The bank switching will be implemented via XDATA address 8000h. L51_BANK.A51 can be configured as follows for this hardware configuration.

In the BL51 code banking linker/locator command line, the address space from 08000h to 0BFFFh should be defined as the bank area using the **BANKAREA** directive.

BL51 Directive Reference

This section lists all BL51 directives in alphabetical order.

Many of the BL51 code banking linker/locator directives allow you to specify optional arguments and parameters in parentheses immediately following the directive. The following table lists the types of arguments that are allowed with certain directives.

Argument	Description		
address	A 16-bit value representing a code or data memory location.		
filename	The name of a DOS file which must adhere to the following format:		
	[drive:] [directory \] file [.ext]		
	where		
	drive is a valid disk drive letter (A-Z).		
	directory is the name of a valid MS-DOS directory path.		
	file is the file name.		
	ext is the file extension.		
modname	A module name which may be up to 40 characters long and must adhere to the following format:		
	{A-Z ? _ @}[{A-Z 0-9 ? _ @}]		
segname	A segment name which may be up to 40 characters long and must adhere to the following format:		
	{A-Z ? _ @}[{A-Z 0-9 ? _ @}]		
sfname	A segment or function name which may be up to 40 characters long and must adhere to the following format:		
	{A-Z1?1_1@}[{A-Z10-91?1_1@}]		
value	A 16-bit value, for example, 1011B, 2048D, or 0D5FFh.		

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BANKAREA

Abbreviation: BA

Arguments: BANKAREA (start_address, end_address)

Default: None

Description: Use the **BANKAREA** directive to specify the starting and

ending address of the area where the code banks will be located. The addresses specified should reflect the actual address where the code bank ROMs are physically mapped. All segments that are assigned to a bank will be located within this address range unless they are defined differently using the BANKx directive. Refer to "Bank Switching Directives" on page 42 for more information about the code

banking directives.

NOTE

This control is not available in L51.

See Also:

BANKx, COMMON

Example:

```
BL51 COMMON(C_ROOT.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> BANK1(C_BANK1.OBJ), &

>> BANK2(C_BANK2.OBJ) &

>> TO MYPROG.ABS &

>> BANKAREA(8000H,0FFFFH)
```

-

1

BANKx

Abbreviation:

B0, B1, B2, ... B30, B31

Arguments:

BANKx {filename [(sfname)][, filename ...]}

BANKx ([start_address [,]]|sfname [(address)]

[, sfname...]

Default:

None

Description:

Use the **BANK***x* directive to specify object modules, library files, and segments to include in a specific code bank. The *x* in the **BANK***x* directive should be replaced by the actual bank number which may be a number from 0 to 31. Refer to "Bank Switching Directives" on page 42 for more

information about the code banking directives.

NOTE

This control is not available in L51.

See Also:

BANKAREA, COMMON

Example:

BL51 COMMON(C_ROOT.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> BANK1(C_BANK1.OBJ), &

>> BANK2(C_BANK2.OBJ) &

>> TO MYPROG.ABS &

>> BANKAREA(8000H,0FFFH)

BIT

Abbreviation:

BI

Arguments:

BIT ($\{ address \mid segname \ [(address)] \ [, ...] \}$)

Description:

The BIT directive allows you to specify:

■ The starting address for segments placed in the bit-addressable internal data space

- The order of segments within the bit-addressable internal data space
- The absolute memory location of segments in the bit-addressable internal data space.

Addresses that you specify with the BIT directive are bit addresses. In the 8051, bit addresses 00h through 7Fh reference bits in internal data memory bytes from byte address 20h to 2Fh (16 bytes of 8 bits each, $16 \times 8 = 128 = 80h$). Bit addresses that are evenly divisible by 8 reference the low-order bit for its corresponding byte and are also considered to be aligned on a byte border. A DATA segment that is bit-addressable can be located with the BIT directive; however, the bit address specified must lie on a byte boundary. The bit address must be evenly divisible by 8. Refer to "Segment Size and Location Directives" on page 24 for more information about this directive.

See Also:

CODE, DATA, IDATA, XDATA

Example:

BL51 MYPROG.OBJ BIT(20h.2)

BL51 MYPROG.OBJ,A.OBJ,B.OBJ,C.OBJ BIT(?DT?A,?DT?B,?DT?C)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ BIT(?DT?A(28h),?DT?B(30h))

CODE

Abbreviation: CO

CODE ({ address | segname [(address)] [, ...]}) **Arguments:**

Description: The **CODE** directive allows you to specify:

> The starting address for segments placed in the code memory space

The order of segments within the code memory space

The absolute memory location of segments in the code memory space.

Refer to "Segment Size and Location Directives" on page 24 for more information about this directive.

See Also: BIT, DATA, IDATA, XDATA

BL51 MYPROG.OBJ CODE(4000h)

BL51 MYPROG.OBJ CODE(?PR?FUNC1?MYPROG,?PR?FUNC2?MYPROG)

BL51 MYPROG.OBJ &

>> CODE(?PR?FUNC1?MYPROG(1000h), & >> 7PR?FUNC2?MYPROG(2000h))

Example:

COMMON

Abbreviation: CO

Arguments: COMMON {filename [(sfname)]], filename ...]}

 $\textbf{COMMON} \ (\textbf{[} \textit{saddr} \ \textbf{[}, \textbf{]} \textbf{]} \textbf{[} \textit{sfname} \textbf{[} \textit{(addr)} \textbf{]} \textbf{[}, \textit{sfname} \dots \textbf{]} \textbf{]})$

Default: None

Description: The **COMMON** directive allows you to specify object

modules, library files, and segments to include in the common code area when using bank switching. Refer to "Bank Switching Directives" on page 42 for more

information about the code banking directives.

NOTE

This control is not available in L51.

See Also: BANKx, BANKAREA

Example: BL51 COMMON(C_ROOT.OBJ), &

>> BANKO(C_BANKO.OBJ), &

>> BANK1(C_BANK1.0BJ), &
>> BANK2(C_BANK2.0BJ) &

>> TO MYPROG.ABS &

>> BANKAREA (8000H, OFFFFH)

DATA

Abbreviation: DA

Arguments: DATA ($\{address \mid segname \mid (address) \mid \mid \mid, \dots \mid \}$)

Description: The **DATA** directive allows you to specify:

■ The starting address for segments placed in the directly-addressable internal data space

■ The order of segments within the directly-addressable internal data space

■ The absolute memory location of segments in the directly-addressable internal data space.

Refer to "Segment Size and Location Directives" on page 24 for more information about this directive.

See Also: BIT, CODE, IDATA, XDATA

Example: BL51 MYPROG.OBJ DATA(30h)
BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ

DATA (PDT?A, PDT?B, PDT?C)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ DATA (?DT?A(28h), ?DT?B(30h))

IDATA

Abbreviation: ID

Arguments: IDATA ($\{address \mid segname \ [(address)], \dots]\}$)

Description: The **IDATA** directive allows you to specify:

■ The starting address for segments placed in the indirectly-addressable internal data space

■ The order of segments within the indirectly-addressable internal data space

■ The absolute memory location of segments in the indirectly-addressable internal data space.

Refer to "Segment Size and Location Directives" on page 24 for more information about this directive.

See Also: BIT, CODE, DATA, XDATA

Example: BL51 MYPROG.OBJ IDATA (40h)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ &

>> IDATA(?ID?A,?ID?B,?ID?C)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ & >> IDATA(?ID?A(30h),?ID?B(40h))

IXREF

Abbreviation: IX

Arguments: IXREF [(NOGENERATED, NOLIBRARIES)]

Default: No cross reference is generated.

Description: The **IXREF** directive instructs the BL51 code banking

linker/locator to include a cross reference report in the listing

file. A cross reference report lists symbols, the area of memory in which they are located (for example, CODE, XDATA, DATA, and BIT), and the source modules in

which they are accessed.

The option **NOGENERATED** suppresses symbols starting

with '?'. These question mark symbols are normally produced by the compiler for calling specific C functions or

passing parameters.

The option **NOLIBRARIES** suppresses those symbols

which are defined in a library file.

Example: BL51 myfile.obj IXREF

BL51 myfile.obj IXREF (NOGENERATED)

BL51 myfile.obj IXREF(NOLIBRARIES, NOGENERATED)

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NAME

Abbreviation: NA

Arguments: NAME (modname)

Default: The basename of the first object file in the input list is used.

Description: Use the **NAME** directive to specify a module name for the

absolute object module that the BL51 code banking linker/locator generates. The NAME directive may be accompanied by the module name (in parentheses) that you want to assign. Refer to "Output File Directives" on page 21

for more information about this directive.

Example: BL51 MYPROG.OBJ TO MYPROG.ABS NAME (BIGPROG)

NOAMAKE

Abbreviation:

None

Arguments:

None

Default:

AMAKE

Description:

The **NOAMAKE** directive allows you to direct the linker to exclude **AMAKE** information from the generated absolute object file. By default, the BL51 code banking linker/locator generates object modules that include records containing time and date information for the source files and include

files used to build specific object modules.

Example:

BL51 MYPROG.OBJ TO MYPROG.ABS NOAMAKE

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NODEBUGLINES

Abbreviation: NODL

Arguments: None

Default: DEBUGLINES

Description: The **NODEBUGLINES** directive directs the BL51 code

banking linker/locator to exclude line number information from the object file. Refer to "Output File Directives" on

page 21 for more information about this directive.

See Also: DEBUGLINES

Example: BL51 MYPROG.OBJ NODEBUGLINES

NODEBUGPUBLICS

Abbreviation: NODP

Arguments: None

Default: DEBUGPUBLICS

Description: The **NODEBUGPUBLICS** directive directs the BL51 code

banking linker/locator to exclude public symbol information from the object file. Refer to "Output File Directives" on

page 21 for more information about this directive.

See Also: DEBUGPUBLICS

Example: BL51 MYPROG.OBJ NODEBUGPUBLICS

NODEBUGSYMBOLS

Abbreviation:

NODS

Arguments:

None

Default:

DEBUGSYMBOLS

Description:

The NODEBUGSYMBOLS directive directs the BL51 code banking linker/locator to exclude local symbol information from the object file. Refer to "Output File Directives" on page 21 for more information about this

directive.

See Also:

DEBUGSYMBOLS

Example:

BL51 MYPROG.OBJ NODEBUGSYMBOLS

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NODEFAULTLIBRARY

Abbreviation: NLIB

Arguments: None

Default: Library files are searched to resolve external references.

Description: Use the **NODEFAULTLIBRARY** directive to prevent the

BL51 code banking linker/locator from including modules

from the run-time libraries.

Example: BL51 MYPROG.OBJ NODEFAULTLIBRARY

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NOLINES

Abbreviation: NOLI

Arguments: None

Default: LINES

Description: The **NOLINES** directive prevents the BL51 code banking

linker/locator from including line number information in the listing file. Refer to "Listing File Directives" on page 17 for

more information about this directive.

See Also: LINES

Example: BL51 MYPROG.OBJ NOLINES

NOMAP

Abbreviation: NOMA

Arguments: None

Default: MAP

Description: The **NOMAP** directive prevents the BL51 code banking

linker/locator from including the memory map in the listing file. Refer to "Listing File Directives" on page 17 for more

information about this directive.

See Also: MAP

Example: BL51 MYPROG.OBJ NOMAP

NOPUBLICS

Abbreviation: NOPU

Arguments: None

Default: PUBLICS

Description: The **NOPUBLICS** directive instructs the BL51 code

banking linker/locator to exclude public symbols from the listing file. Refer to "Listing File Directives" on page 17 for

more information about this directive.

See Also: PUBLICS

Example: BL51 MYPROG.OBJ NOPUBLICS

NOSYMBOLS

Abbreviation:

NOSY

Arguments:

None

Default:

SYMBOLS

Description:

The NOSYMBOLS directive instructs the BL51 code banking linker/locator to exclude local symbols from the listing file. Refer to "Listing File Directives" on page 17 for

more information about this directive.

See Also:

SYMBOLS

Example:

BL51 MYPROG.OBJ NOSYMBOLS

OVERLAY / NOOVERLAY

Abbreviation: OL/NOOL

Arguments: OVERLAY (sfname { ! | ~ } sfname | , ... |)

OVERLAY (sfname $\{ ! | \sim \}$ (sfname, sfname [, ...]), ...

OVERLAY (sfname!*)

OVERLAY (*! sfname)

Default: OVERLAY

Description: The **OVERLAY** directive allows you to control the inter-

segment references that the BL51 code banking

linker/locator uses in its overlay analysis. The OVERLAY

directive may be specified a number of times in the

command line for each reference. The general format of the

overlay parameter may be any one of the following:

Directive Specification	Description
OVERLAY (* ! siname)	Used to add new roots for siname.
OVERLAY (sfname I *)	Used to exclude stname from the overlay analysis and process it in a normal fashion. This has no influence on the overlay evaluation of other segments.
OVERLAY (sfname! sfname1) OVERLAY (sfname! (sfname1, sfname2))	Used to add references to segments or functions.
OVERLAY (sfname ~ sfname1) OVERLAY (sfname ~ (sfname1, sfname2))	Used to delete or remove references between segments or functions.

Use the **NOOVERLAY** directive to disable overlay analysis and implementation. When this directive is specified on the command line, the BL51 code banking linker/locator does not overlay variables and function argument data space.

Examples:

```
BL51 MYPROG.OBJ OVERLAY(*! (TASK1, TASK2))

BL51 SAMPLE.OBJ OVERLAY (FUNC1 ! *)

BL51 CMODUL1.OBJ OVERLAY (FUNC1 ! (FUNC2, FUNC3))

BL51 MAINMOD.OBJ, TEXTOUT.OBJ &

>> OVERLAY (FUNC1 - ?CO?MAINMOD, FUNC2 - ?CO?MAINMOD)

BL51 MYPROG.OBJ NOOVERLAY
```

PAGELENGTH

Abbreviation: PL

Arguments: PAGELENGTH (value)

Default: PAGELENGTH (68)

Description: The **PAGELENGTH** directive sets the maximum number of

lines per page for the listing file. The minimum page length is 10 lines. Refer to "Listing File Directives" on page 17 for

more information about this directive.

See Also: PAGEWIDTH

Example: BL51 PROG.OBJ TO PROG.ABS PAGELEMOTH(50) PAGEWIDTH(100)

PAGEWIDTH

Abbreviation:

PW

Arguments:

PAGEWIDTH (value)

Default:

PAGEWIDTH (78)

Description:

The **PAGEWIDTH** directive defines the maximum width of lines in the listing file. The page width may be set to a

number in the 72 to 132 range. Refer to "Listing File Directives" on page 17 for more information about this

directive.

See Also:

PAGELENGTH, PRINT

Example:

BL51 PROG.OBJ TO PROG.ABS PAGELENGTH(50) PAGEWIDTH(100)

PDATA

Abbreviation:

None

Arguments:

PDATA (address)

Description:

The PDATA directive allows you to specify the starting address in external data space for PDATA segments. You must enter the starting address immediately following the PDATA directive on the command line. The address must be enclosed in parentheses. Refer to "Segment Size and Location Directives" on page 24 for more information about

this directive.

See Also:

XDATA

Example:

BL51 MYPROG.OBJ PDATA(8000h)

PRECEDE

Abbreviation: PC

Arguments: PRECEDE (segname [(address)][, ...])

Description: The **PRECEDE** directive allows you to specify segments

that lie in the internal data memory that should precede all other segments in that memory space. Segments that you specify with this directive are located after the BL51 code banking linker/locator has located register banks and any absolute BIT, DATA, and IDATA segments, but before any other segments in the internal data memory. Pefor to

other segments in the internal data memory. Refer to "Segment Size and Location Directives" on page 24 for

more information about this directive.

See Also: STACK

Example: BL51 MYPROG.OBJ, A.OBJ, B.OBJ PRECEDE (?DT?A, ?DT?B)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ & >> PRECEDE(?DT?A(09h), ?DT?B(13h))

PRINT

Abbreviation: PR

Arguments: PRINT (filename)

Default: The listing file is generated using the basename of the output

file.

Description: The **PRINT** directive allows you to specify the name of the

listing file that is generated by the BL51 code banking linker/locator. The name must be enclosed in parentheses

immediately following the PRINT directive on the

command line. Refer to "Listing File Directives" on page 17

for more information about this directive.

See Also: PAGELENGTH, PAGEWIDTH

Example: BL51 MYPROG.OBJ TO MYPROG.ABS PRINT(OUTPUT.MAP)

1

RAMSIZE

Abbreviation: RS

Arguments: RAMSIZE (value)

Default: RAMSIZE (128)

Description: The **RAMSIZE** directive allows you to specify the number

of bytes of internal data memory that are available in your target 8051 derivative. The number of bytes must be a number between 64 and 256. This number must be enclosed

in parentheses. Refer to "Segment Size and Location Directives" on page 24 for more information about this

directive.

Example: BL51 MYPROG.OBJ RANSIZE(256)

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REGFILE

Abbreviation: RF

Arguments: REGFILE (filename)

Description: The **REGFILE** directive allows you to specify the name of

the register usage file generated by the BL51 code banking linker/locator. The information in this file is used by the C51 compiler when generating code for each function invocation. The C51 compiler uses the register usage information generated by the linker to optimize the use of registers when passing values to and returning values from external functions. This directive facilitates global register

optimization.

Example: BL51 MYPROG.OBJ, A.OBJ, B.OBJ REGFILE (PROG.REG)

RTX51

Abbreviation:

None

Arguments:

None

Default:

None

Description:

The RTX51 directive specifies to the BL51 code banking linker/locator that the application should be linked for use with the RTX51 Full Real-Time Multitasking Operating System. This involves resolving references within your program to RTX51 Full functions found in the RTX51 Full

library.

NOTE

This control is not available in L51.

See Also:

RTX51TINY

Example:

BL51 RTX_EX1.OBJ RTX51

RTX51TINY

Abbreviation:

None

Arguments:

None

Default:

None

Description:

The RTX51TINY directive specifies to the BL51 code banking linker/locator that the application should be linked for use with the RTX51 Tiny Real-Time Multitasking Operating System. This involves resolving references within your program to RTX51 Tiny functions found in the RTX51

Tiny library.

NOTE

This control is not available in L51.

See Also:

RTX51

Example:

BL51 RTX_EX1.OBJ RTX51TIMY

STACK

Abbreviation: ST

Arguments: STACK (segname [(address)][, ...])

Description: The **STACK** directive allows you to specify the segments

which are to be located in the uppermost IDATA memory space in internal data memory. The segments you specify with this directive will follow all other segments in the internal data memory space. Refer to "Segment Size and Location Directives" on page 24 for more information about

this directive.

See Also: PRECEDE

Example: BL51 MYPROG.OBJ, A.OBJ, B.OBJ STACK(?DT?A,?DT?B)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ STACK(?DT?A(69h),?DT?B(73h))

XDATA

Abbreviation:

XD

Arguments:

XDATA ($\{address \mid segname \ [(address)]\ [, ...]\}$)

Description:

The **XDATA** directive allows you to specify:

■ The starting address for segments placed in the external data space

■ The order of segments within the external data space

■ The absolute memory location of segments in the external data space.

Refer to "Segment Size and Location Directives" on page 24 for more information about this directive.

See Also:

BIT, CODE, DATA, IDATA, PDATA

Example:

BL51 MYPROG.OBJ XDATA(1000h)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ, C.OBJ &

>> XDATA(?XD?A,?XD?B,?XD?C)

BL51 MYPROG.OBJ, A.OBJ, B.OBJ & >> XDATA(?XD?A(100h),?XD?B(200h))

BL51 Error Messages

The BL51 code banking linker/locator generates error messages that describe warnings, non-fatal errors, fatal errors, and exceptions.

Fatal errors immediately abort the BL51 code banking linker/locator operation.

Errors and warnings do not abort the BL51 code banking linker/locator operation; however, they may result in an output module that cannot be used. Errors and warnings generate messages that may or may not have been intended by the user. The listing file can be very useful in such an instance. Error and warning messages are displayed in the listing file as well as on the screen.

This section displays all the BL51 code banking linker/locator error messages, their causes, and any recovery actions.

Warnings

Warning	Warning Message and Description
1	UNRESOLVED EXTERNAL SYMBOL SYMBOL: external-name MODULE: filename (modulename) The specified external symbol, requested in the specified module, has no corresponding PUBLIC symbol in any of the input files.
2	REFERENCE MADE TO UNRESOLVED EXTERNAL SYMBOL: external-name MODULE: filename (modulename) ADDRESS: code-address The specified unresolved external symbol is referenced at the specified code address.
3	ASSIGNED ADDRESS NOT COMPATIBLE WITH ALIGNMENT SEGMENT: segment-name The address specified for the segment is not compatible with the alignment of the segment declaration.
4	DATA SPACE MEMORY OVERLAP FROM: byte.bit address TO: byte.bit address The specified area of the on-chip data RAM is occupied by more than one segment

Warning Warning Message and Description 5 CODE SPACE MEMORY OVERLAP FROM: byte address TO: byte address The specified area of the code memory is occupied by more than one segment. 6 XDATA SPACE MEMORY OVERLAP FROM: byte address TO: byte address The specified area of the external data memory is occupied by more than one segment. 7 MODULE NAME NOT UNIQUE MODULE: filename (modulename) The specified module name is used for more than one module. The specified module name is not processed. 8 MODULE NAME EXPLICITLY REQUESTED FROM ANOTHER FILE MODULE: filename (modulename) The specified module name is requested in the invocation line of another file that has not yet been processed. The specified module name is not processed. 9 EMPTY ABSOLUTE SEGMENT MODULE: filename (modulename) The specified module contains an empty absolute segment. This segment is not located and may be overlapped with another segment without any additional message. 10 CANNOT DETERMINE ROOT SEGMENT The Linker/Locator has recognized the C51 compiler or PL/M-51 input files and tries to process a flow analysis. However it is impossible to determine the root segment. This error occurs if the main program is called by an assembly module. In this case the available references (calls) must be modified with the OVERLAY directive. 11 CANNOT FIND SEGMENT OR FUNCTION NAME NAME: overlay-control-name A segment or function name defined in the OVERLAY directive cannot be found in the object modules. 12 NO REFERENCE BETWEEN SEGMENTS SEGMENT1: segment-name SEGMENT2: segment-name An attempt was made to delete a reference or call between two non-existent functions or segments, with the OVERLAY directive.

Marning Warning Message and Description 13 RECURSIVE CALL TO SEGMENT SEGMENT: segment-name CALLER: segment-name The specified segment is called recursively from CALLER specified segments. Recursive calls are not allowed in C51 and PL/M-51 programs. 14 INCOMPATIBLE MEMORY MODEL MODULE: filename (modulename) MODEL: memory model The specified module is not compiled in the same memory model as the former compiled modules. The memory model of the improper module is showed by MODEL. 15 MULTIPLE CALL TO SEGMENT SEGMENT: segment-name CALLER1: segment-name CALLER2: segment-name The specified segment is called from two levels, CALLER1, and CALLER2; e.g., main and interrupt program. This has the same effect as a recursive call and may thus lead to the overwriting of parameters or data. 16 UNCALLED SEGMENT, IGNORED FOR OVERLAY PROCESS SEGMENT: segment-name This warning occurs when functions which were not previously called are contained in a program (e.g., for test purposes). The function specified is excluded from the overlay process in this case. It is possible that the program then occupies more memory as during a call of the specified segment. 17 INTERRUPT FUNCTION IN BANKS NOT ALLOWED SYMBOL: function-name SPACE: code-bank The specified C function is an interrupt function (a C51 function) that was specified to be located in a code bank. Interrupt functions cannot be located in a code bank.

Non-Fatal Errors

Error	Error Message and Description
101	SEGMENT COMBINATION ERROR SEGMENT: segment-name MODULE: filename (modulename) The attributes of the specified partial segment in the specified module cannot be combined with the attributes of the previous defined partial segments of the same name. The partial segment is ignored.
102	EXTERNAL ATTRIBUTE MISMATCH SYMBOL: external-name MODULE: filename (modulename) The attributes of the specified external symbol in the specified module do not match the attributes of the previously defined external symbols. The specified symbol is ignored.
103	EXTERNAL ATTRIBUTE DO NOT MATCH PUBLIC SYMBOL: public-name MODULE: filename (modulename) The attributes of the specified public symbols in the specified module do not match the attributes of the previous defined external symbols. The specified symbol is ignored.
104	MULTIPLE PUBLIC DEFINITIONS SYMBOL: public-name MODULE: filename (modulename) The specified public symbol in the specified module has already been defined in a previously processed file.
105	PUBLIC REFERS TO IGNORED SEGMENT SYMBOL: public-name SEGMENT: segment-name The specified public symbol is defined in the specified segment. It cannot be processed on account of an error. The public symbol is therefore ignored.
106	SEGMENT OVERFLOW SEGMENT: segment-name The specified segment is longer than 64 KByte and cannot be processed.
107	ADDRESS SPACE OVERFLOW SPACE: space-name SEGMENT: segment-name The specified segment cannot be located at the specified address space. The segment is ignored.

Error	Error Message and Description
108	SEGMENT IN LOCATING CONTROL CANNOT BE ALLOCATED
	SEGMENT: segment-name The specified segment in the invocation line cannot be processed on account of its
	attributes.
109	EMPTY RELOCATABLE SEGMENT
	SEGMENT: segment-name
	The specified segment after combination has a zero size. The specified segment is ignored.
110	CANNOT FIND SEGMENT
	SEGMENT: segment-name
	The specified segment is contained in the invocation line but cannot be found in an input module. The specified segment is ignored.
111	SPECIFIED BIT ADDRESS NOT ON BYTE BOUNDARY
	SEGMENT: segment-name The specified segment contained in the BIT directive is a DATA segment. The
	specified BIT address however is not on a byte boundary. The segment is ignored.
112	SEGMENT TYPE NOT LEGAL FOR COMMAND
	SEGMENT: segment-name
	The specified segment cannot be processed because it does not have a legal type.
114	SEGMENT DOES NOT FIT
	SPACE: space-name
	SEGMENT: segment-name BASE: base-address
	LENGTH: segment-length
	The specified segment cannot be located at the base address in the specified address space because of its length. The segment is ignored.
115	INPAGE SEGMENT IS GREATER THAN 256 BYTES
	SEGMENT: segment-name
and the second	The specified segment with the attributes PAGE or INPAGE is greater than 256 bytes. The segment is ignored.
116	INBLOCK SEGMENT IS GREATER THAN 2048 BYTES
	SEGMENT: segment-name
	The specified segment with the attribute INBLOCK is greater than 2048 bytes. The segment is ignored.
117	BIT ADDRESSABLE SEGMENT IS GREATER THAN 16 BYTES
	SEGMENT: segment-name The properties by the comment that were declared with the DITADDRESSARIE.
	The specified bit or data segment that was declared with the BITADDRESSABLE attribute is larger than 16 bytes. The segment is not ignored.

E11011	Error Message and Description
118	REFERENCE MADE TO ERRONEOUS EXTERNAL SYMBOL: symbol-name MODULE: filename (modulename) ADDRESS: code-address The specified external symbol that was erroneously processed, is referenced in the specified code address.
119	REFERENCE MADE TO ERRONEOUS SEGMENT SEGMENT: symbol-name MODULE: filename (modulename) ADDRESS: code-address The specified segment processed with an error, is referenced in the specified code address.
120	CONTENT BELONGS TO ERRONEOUS SEGMENT SEGMENT: segment-name MODULE: filename (modulename) A specified segment that was erroneously processed, is referenced at a specific code address. The segment contents are not available.
121	IMPROPER FIXUP MODULE: filename (modulename) SEGMENT: segment-name OFFSET: segment-address After evaluation of absolute fixups, an address is not accessible. The improper address along with the specific module name, partial segment, and segment address are displayed. The fixup command is not processed.
122	CANNOT FIND MODULE MODULE: filename (modulename) The module specified in the invocation line cannot be found in the input file.
123	ABSOLUTE DATA/IDATA SEGMENT DOES NOT FIT MODULE: filename (modulename) FROM: byte address TO: byte address An absolute DATA or IDATA segment contained in the specified module is not permissible due to a conflict with the value specified with the RAMSIZE directive. The absolute segment cannot be located in the area which was output.
124	BANK SWITCH MODULE INCORRECT This error message is issued when the bank switch module file (L51_BANK.OBJ) contains invalid information or is not specified.

Fatal Errors

Error	Error Message and Description
201	INVALID COMMAND LINE SYNTAX
	command line A syntax error is detected in the command line. The command line is displayed up
	to and including the point of error.
202	INVALID COMMAND LINE, TOKEN TOO LONG
202	command line
	The command line contains a token that is too long. The command line is displayed up to and including the point of error.
203	EXPECTED ITEM MISSING
	command line
	An expected item is missing in the command line. The command line is displayed up to and including the point of error.
204	INVALID REYWORD
	command line
	The invocation line contains an invalid keyword. The command line is displayed up to and including the point of error.
205	CONSTANT TOO LARGE
	command line
	A constant in the invocation line is larger than 0FFFFH. The command line is displayed up to and including the point of error.
206	INVALID CONSTANT
	command line
	A constant in the invocation line is invalid; e.g., a hexadecimal number with a leading letter. The command line is displayed up to and including the point of error
207	INVALID NAME
	command line
	A module or segment name is invalid. The command line is displayed up to and including the point of error.
208	INVALID FILENAME
	command line
	A filename is invalid. The command line is displayed up to and including the point of error.
209	FILE USED IN CONFLICTING CONTEXTS
	FILE: filename
	A specified filename is used for multiple files or used as an input as well as an output file.

Error	Error Message and Description
210	I/O ERROR ON INPUT FILE:
	system error message FILE: filename
	An I/O error is detected by accessing an input file. A detailed error description of
	the EXCEPTION messages is described afterwards.
211	I/O ERROR ON OUTPUT FILE:
	system error message
	FILE: filename An I/O error is detected by accessing an output file. A detailed error description of
A Section 1	the EXCEPTION messages is described afterwards.
212	I/O ERROR ON LISTING FILE:
	system error message
	FILE: filename
	An I/O error is detected by accessing a listing file. A detailed error description of the EXCEPTION messages is described afterwards.
213	I/O ERROR ON WORK FILE:
	system error message
	An I/O error is detected by accessing a temporary work file of BL51. A detailed
	error description of the EXCEPTION messages is described afterwards.
0.7.4	
214	INPUT PHASE ERROR MODULE: filename (modulename)
	This error occurs when BL51 encounters different data during pass two. This error
	could be the result of an assembly error.
215	CHECK SUM ERROR
	MODULE: filename (modulename) The checksum does not correspond to the contents of the file.
	The should discount a consequence to the second the time to the second the time.
216	INSUFFICIENT MEMORY
210	The memory available for the execution of BL51 is used up.
217	NO MODULE TO BE PROCESSED
	No module to be processed is found in the invocation line.
218	NOT AN OBJECT FILE
	FILE: filename
	The specified file is not an object file.
a construction	
219	NOT AN 8051 OBJECT FILE FILE: filename
	The specified file is not a valid 8051 object file.

Error	Error Message and Description
220	INVALID INPUT MODULE
	FILE: filename The specified input module is invalid. This error could be the result of an assembler error.
221	MODULE SPECIFIED MORE THAN ONCE command line
	The invocation line contains the specified module more than once. The command line is displayed up to and including the point of error.
222	SEGMENT SPECIFIED MORE THAN ONCE
	The invocation line contains the specified segment more than once. The command line is displayed up to and including the point of error.
224	DUPLICATE KEYWORD OR CONFLICTING CONTROL COMMAND line
	The same keyword is contained in the invocation line more than once or contradicts with other keywords. The command line is displayed up to and including the point of error.
225	SEGMENT ADDRESS ARE NOT IN ASCENDING ORDER COmmand line
	The base addresses for the segments are not displayed in ascending order during the location control. The command line is displayed up to and including the point of error.
226	SEGMENT ADDRESS INVALID FOR CONTROL COMMAND line
	The base addresses for the segments are invalid for the location control. The command line is displayed up to and including the point of error.
227	PARAMETER OUT OF RANGE
	The specified value for the PAGEWIDTH or PAGELENGTH directive is out of the acceptable range. The command line is displayed up to and including the point of error.
228	RAMSIZE PARAMETER OUT OF RANGE
	The specified value for the RAMSIZE directive is out of the acceptable range. The command line is displayed up to and including the point of error.
229	INTERNAL PROCESS ERROR BL51 detects an internal processing error. Please contact your dealer.
	DEST detects an internal processing error. Flease contact your dealer.

Free	Error Message and Description
230	START ADDRESS SPECIFIED MORE THAN ONCE
	The invocation line contains more than one start address for unnamed segment group. The command is displayed up to and including the point of error.
231	ADDRESS RANGE FOR BANKAREA INCORRECT
	Partial command line
	The address space specified with the BANKAREA directive is invalid.
233	ILLEGAL USE OF * IN OVERLAY CONTROL
	command line
	The use of "*! *" or "* ~ *" with the OVERLAY directive is illegal.

Exceptions

Exception messages are displayed with some error messages. The BL51 code banking linker/locator exception messages that are possible are listed below:

eption	Exception Message and Description
0021H	PATH OR FILE NOT FOUND The specified path or filename is missing.
0026н	TLLEGAL FILE ACCESS An attempt was made to write to or delete a write-protected file.
0029н	ACCESS TO FILE DENIED The file indicated is a directory.
002AH	I/O-ERROR The drive being written to is either full or the drive was not ready.
0101H	ILLEGAL CONTEXT An attempt was made to access a file in an illegal context; e.g., the printer was opened for reading.

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Chapter 2. Application Examples

This chapter illustrates some of the linker directives that you may use during project development. These examples use source files created with the C51 compiler and the A51 assembler.

C51 Example

This section describes a short 8051 program, developed with C51 compiler and linked with the BL51 code banking linker/locator. This program demonstrates the concept of modular programming development.

The program calculates the sum of two input numbers and displays the result. Numbers are input with the **getchar** library function and results are output with the **printf** library function. The program consists of three source modules which are translated using the following command lines.

```
C51 CSAMPLE1.C DEBUG
C51 CSAMPLE2.C DEBUG
C51 CSAMPLE3.C DEBUG
```

The **DEBUG** parameter directs the compiler to include complete symbol information in the object file.

After compilation, the files are linked using the BL51 code banking linker/locator. The command line for the linker is:

```
BL51 CSAMPLE1.OBJ, CSAMPLE2.OBJ, CSAMPLE3.OBJ PRECEDE (?DT?CSAMPLE3) IXREF
```

The linker creates an absolute object module that is stored in the file CSAMPLE1. This file may be immediately loaded and processed by the dScope-51 simulator or may be used to create an Intel HEX file using the OH51 object to hex converter. In the above linker command line, the PRECEDE directive causes the BL51 code banking linker/locator to locate the ?DT?CSAMPLE3 segment before other internal data memory segments. This is explained in detail below. The IXREF directive includes a cross reference report of all public and external symbols in the linker listing file.

CSAMPLE1.C Listing File

```
C51 COMPILER, CSAMPLE1
                                            10/09/88 14:33:05 PAGE 1
DOS C51 COMPILER, COMPILATION OF MODULE CSAMPLE1
OBJECT MODULE PLACED IN CSAMPLE1.OBJ
COMPILER INVOKED BY: C51 CSAMPLE1.C DEBUG
stmt level
            source
         /* csample1.c: C51 Compiler Sample Program */
 2
          #include <reg51.h>
                                                /* define 8051 registers */
        #include <stdio.h>
                                                /* define I/O functions */
        extern int getnumber ();
 8
         extern output (int);
 9
10
         main () {
                                                /* main program */
                                                /* define operation registers */
11
           int number1, number2, result;
                                                /* define operation */
12
          bit operation;
13
14
    1
           SCON = 0x52; /* SCON */
                                                /* setup serial port control */
                         /* TMOD */
15
           TMOD = 0x20;
                                               /* hardware (2400 BAUD G12MHZ) */
     1
                         /* TCON */
           TCON = 0x69;
           TH1 = 0xf3;
17
                         /* TH1 */
     1
18
19
          printf ("\n\nC-COMPILER-51 demonstration program\n\n");
20
21
    1
          while (1) {
                                                      /* repeat forever */
            number1 = getnumber ();
22
                                                      /* read number1 */
23
     2
             number2 = getnumber ();
                                                      /* read number2 */
           24
           output (operation ? (number1 + number2) /* get operation */
25
26
                                                    /* perform operation */
27
                              : (number1 - number2) );
28
29
C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

CSAMPLE2.C Listing File

```
C51 COMPILER, CSAMPLE2
                                                          10/09/88 14:33:08 PAGE 1
DOS C51 COMPILER, COMPILATION OF MODULE CSAMPLE2
OBJECT MODULE PLACED IN CSAMPLE2.OBJ
COMPILER INVOKED BY: C51 CSAMPLE2.C DEBUG
stmt level
             /* csample2.c: C-COMPILER-51 Sample Program */
             /* Copyright KEIL ELEKTRONIK GmbH, 1989 */
  3
             #include <stdio.h>
                                                    /* define I/O functions */
  5
             getline (char *line) {
               while ((*line++ = getchar()) != '\n');
  8
  9
  10
             int atoi (char *line) {
           bit sign;
```

```
int number;
  13
  14
               /* skip white space */
               for (; *line == ' ' | | *line == '\n' | | *line == '\t'; line++);
  15
  16
               /* establish sign */
  17
  18
 19
               if (*line == '+' || *line == '-') sign = (*line++ == '+');
  20
  21
               /* compute decimal value */
 22
             for (number=0; *line >= '0' && *line <= '9'; line++)
                number = (number * 10) + (*line - '0');
 24
 25
               return (sign ? number : -number);
 26 1
  27
 28
           unsigned int getnumber () {
 29
             char line [40];
 30 1
 31 1
             printf ("Input Number ? ");
 32
              getline (line);
 33
               return (atoi (line));
  34
 35
C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

CSAMPLE3.C Listing File

```
C51 COMPILER, CSAMPLE3
                                                         10/09/88 14:33:13
                                                                             PAGE 1
DOS C51 COMPILER, COMPILATION OF MODULE CSAMPLE3
OBJECT MODULE PLACED IN CSAMPLE3.OBJ
COMPILER INVOKED BY: C51 CSAMPLE3.C DEBUG
stmt level
             SOUTCE
            /* csample3.c: C-COMPILER-51 Sample Program */
            /* Copyright KEIL ELEKTRONIK GmbH, 1989 */
            #include <stdio.h>
                                                  /* define I/O functions */
            char dummy_buffer [25];
                                                  /* only for demonstration */
            output (int number) {
             printf ("\nresult: %d\n\n", number);
C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

CSAMPLE Linker/Locator Listing File

```
MCS-51 LINKER / LOCATER BL51 DATE 10/09/88 PAGE 1
MS-DOS MCS-51 LINKER / LOCATER BL51, INVOKED BY:
BL51 CSAMPLE1.OBJ, CSAMPLE2.OBJ, CSAMPLE3.OBJ PRECEDE (?DT?SAMPLE3) IXREF
MEMORY MODEL: SMALL
INPUT MODULES INCLUDED:
CSAMPLE1.OBJ (CSAMPLE1)
```

```
CSAMPLE2.OBJ (CSAMPLE2)
 CSAMPLE3.OBJ (CSAMPLE3)
 C:\C\C51s.LIB (?C_STARTUP)
 C:\C\C51s.LIB (?C CLDPTR)
 C:\C\C51s.LIB (?C_CSTPTR)
 C:\C\C51s.LIB (?C_IMUL)
 C:\C\C51s.LIB (?C_PLDIIDATA)
 C:\C\C51s.LIB (PRINTF)
 C:\C\C51s.LIB (GETCHAR)
 C:\C\C51s.LIB (?C_CLDOPTR)
 C:\C\C51s.LIB (?C_CCASE)
 C:\C\C51S.LIB (PUTCHAR)
 C:\C\C51S.LIB ( GETKEY)
LINK MAP OF MODULE: CSAMPLE1 (CSAMPLE1)
           TYPE
                  BASE
                           LENGTH RELOCATION SEGMENT NAME
           * * * * * * * DATA MEMORY * * * * * *
                  0008H 0019H
                           0008H ABSOLUTE "REG BANK 0"
0019H UNIT ?DT?CSAMPLE3
           REG
           DATA
                                    BIT_ADDR ?DB?PRINTF?PRINTF
          DATA
               0021H
                           0001H
                                    UNIT
                                               ?BI?GETCHAR
                           0000H.1
           BTT
                 0022H.0
                           0000H.2
                                                "BIT-GROUP"
           BIT
                  0022H.1
                                               *** GAP ***
                  0022H.3
                           0000H.5
                0023H
                                               ?DT?GETCHAR
          DATA
                           0001H
                                    UNIT
                                    UNIT
                  0024H 0043H
                                               "DATA-GROUP"
           DATA
           IDATA 0067H 0001H
                                   UNIT
                                                ?STACK
           * * * * * * * CODE MEMORY
                                               * * * * * * *
           CODE
                  H0000
                           0003H
                                  ABSOLUTE
                         0052H
                 0003H
                                   TINTT
                                                ?CO?CSAMPLE1
           CODE
                0055H
           CODE
                          006AH UNIT
                                              ?PR?MAIN?CSAMPLE1
           CODE
                OOBFH
                        0010H
                                   UNIT
                                                ?CO?CSAMPLE2
                00CFH
           CODE
                           00ECH
                                    UNIT
                                                ?PR?ATOI?CSAMPLE2
           CODE
                  01BBH
                           002EH
                                    UNIT
                                                ?PR?GETNUMBER?CSAMPLE2
           CODE
                  01E9H
                           0016H
                                    UNIT
                                                ?PR?GETLINE?CSAMPLE2
                           OCCEH
                                    UNIT
                                                ?CO?CSAMPLE3
           CODE
                 01FFH
           CODE
                  020DH
                         0016H
                                    UNIT
                                                ?PR?OUTPUT?CSAMPLE3
           CODE
                0223H
                           000CH
                                    UNIT
                                               ?C_C51STARTUP
                         00A8H
           CODE
                022FH
                                    UNIT
                                                ?C LIB CODE
           CODE
                  02D7H
                           0296H
                                    UNIT
                                                ?PR?PRINTF?PRINTF
           CODE
                  056DH
                           0013H
                                    UNIT
                                                ?PR?GETCHAR?GETCHAR
                                    UNIT
                                               ?PR?GETCHAR?UNGETCHAR
           CODE
                  0580H
                           0003H
           CODE
                  0583H
                           0029H
                                    UNIT
                                                ?PR?PUTCHAR?PUTCHAR
           CODE
                  05ACH
                           HA000
                                    UNIT
                                                ?PR?_GETKEY?_GETKEY
OVERLAY MAP OF MODULE: CSAMPLE1 (CSAMPLE1)
SEGMENT
                               BIT-GROUP
                                                DATA-GROUP
 +--> CALLING SEGMENT
                            START LENGTH
                                              START LENGTH
?C C51STARTUP
 +--> ?PR?MAIN?CSAMPLE1
                            0022H.1 0000H.1
                                               0024H 0006H
?PR?MAIN?SAMPLE1
 +--> ?CO?CSAMPLE1
  +--> ?PR?PRINTF?PRINTF
 +--> ?PR?GETNUMBER?CSAMPLE2
  +--> ?PR?GETCHAR?GETCHAR
 +--> ?PR?OUTPUT?CSAMPLE3
?PR?PRINTF?PRINTF
                                                0052H
                                                        0014H
 +--> ?C_LIB_CODE
 +--> ?PR?PUTCHAR?PUTCHAR
                                                00669
                                                        0001#
?PR?PUTCHAR?PUTCHAR
```

+> +> +>	FNUMBER?CSAMPLE ?CO?CSAMPLE2 ?PR?PRINTF?PRI ?PR?GETLINE?CS	NTF AMPLE2		002AH	0028H	
?PR?GE*	FLINE?CSAMPLE2 ?PR?GETCHAR?GE ?C_LIB_CODE			0052н	0003н	
+>	ICHAR?GETCHAR ?PR?_GETKEY?_G ?PR?PUTCHAR?PU					
	OI?CSAMPLE2 ?C_LIB_CODE	0022н.2	0000н.1	0052H	0005H	
+>	PUT?CSAMPLE3 ?CO?CSAMPLE3 ?PR?PRINTF?PRI			002AH	0002н	
SYMBOL	TABLE OF MODUL	E: CSAMPLE1 (CSAMI	PLE1)			
VALUE	TYPE	NAME				
 C:0055	- MODUL	E CSAMPLE1				STATE OF SHEET
	- PROC	MAIN				
D: 00241 D: 00261	return to					
D:0028						
B:00221						
C:00551	· ·					
C:0058						
C:005BI						
C:0061						
C:00701			E. Carriero			
C:00771	i line#	23				
C:007E						
C:009B	i line#	27				
C:00BE						
C:00CF						
C:01E9	FUBLI	C GETLINE				and the state of t
D: 00521	2.100	ATOI L LINE				
B:00221						er comment
D: 00551	I SYMBO - ENDPR					
C:00CF						
C:00CF1 C:01091						1000 FT WAS 1870
C:010B	i Line#	19				and a security
C:01421 C:01721						
C:019BI	i Line#	22				
C:01A8F						
	PROC	GETNUMBER				
D:002A	f SYMBO	L LINE				

```
ENDPROC
                                          GETNUMBER
C:01BBH
                      LINE#
C:01BBH LINE#
                                          31
C:01CAH LINE# 32
C:01D9H LINE# 33
C:01E8H LINE# 34
----- PROC GETLINE
D:0052H SYMBOL LINE
C:01E9H LINE# 6
C:01E9H LINE# 7
C:01FEH LINE# 8
----- ENDMOD CSAMPLE2
C:01CAH LINE#
                                          32
----- MODULE CSAMPLE3
D:0008H PUBLIC DUMMY_BUFFER
C:020DH PUBLIC OUTPUT
D:002AH SYMBOL NUMBER
----- ENDPROC OUTPUT
C:020DH LINE# 8
C:020DH LINE# 9
                      MODULE
                                         CSAMPLE3
C:0222H
                  LINE#
                                         10
                     ENDMOD CSAMPLE3
INTER-MODULE CROSS-REFERENCE LISTING
NAME . . . . . . USAGE MODULE NAMES
PATOI?BIT. . . . BIT; CSAMPLE2
PATOI?BYTE . . . DATA; CSAMPLE2
PC_CCASE . . . CODE; PC_CCASE PRINTF
PC_CLDOPTR . . CODE; PC_CLDOPTR PRINTF
?C_CLDPTR. . . . CODE; ?C_CLDPTR PRINTF CSAMPLE2
?C_CSTPTR. . . . CODE; ?C_CSTPTR PRINTF CSAMPLE2
PC_IMUL. . . . CODE; PC_IMUL CSAMPLE2
PC_PLDIIDATA . CODE; PC_PLDIIDATA PRINTF CSAMPLE2
PC_STARTUP . . CODE; PC_STARTUP CSAMPLE1
PGETLINE?BYTE . DATA; CSAMPLE2
 ?GETNUMBER?BYTE. DATA; CSAMPLE2
?MAIN?BIT. . . . BIT; CSAMPLE1
?MAIN?BYTE . . . DATA; CSAMPLE1
POUTPUT?BYTE . DATA; CSAMPLE3 CSAMPLE1
PRINTF?BYTE . DATA; PRINTF CSAMPLE1 CSAMPLE2 CSAMPLE3
PPUTCHAR?BYTE . DATA; PUTCHAR GETCHAR PRINTF
?SPRINTF?BYTE. . DATA; PRINTF
?UNGETCHAR?BYTE. DATA; GETCHAR
ATOI . . . . . CODE; CSAMPLE2
DUMMY BUFFER . DATA; CSAMPLE3
GETCHAR . . . CODE; GETCHAR CSAMPLE1 CSAMPLE2
GETLINE . . . CODE; CSAMPLE2
GETNUMBER . . . CODE; CSAMPLE2 CSAMPLE1
MAIN . . . . . CODE; CSAMPLE1 ?C_STARTUP
OUTPUT . . . . CODE; CSAMPLE3 CSAMPLE1
PRINTF . . . . CODE; PRINTF CSAMPLE1 CSAMPLE2 CSAMPLE3
PUTCHAR. . . . . CODE;
SPRINTF. . . . CODE;
                                   PUTCHAR GETCHAR PRINTF
                                   PRINTF
UNGETCHAR. . . CODE; GETCHAR
_GETKEY. . . . CODE; _GETKEY GETCHAR
```

In this application, the data segment ?DT?SAMPLE3 is 19H bytes long. Because of its length, this segment can be located in the on-chip data memory only by using the **PRECEDE** directive. Without this directive, the on-chip data

memory overflows (because the BIT segment is located first) and the memory space that remains is too small for the STACK (on an 8051/31 CPU).

The following listing shows the data memory usage when the BL51 code banking linker/locator is invoked without the **PRECEDE** directive.

TYPE	BASE	LENGTH	RELOCATION	SEGMENT NAME
* * * *	· * * * D	ATA D	EMORY	
REG	0000н	0008H	ABSOLUTE	"REG BANK 0"
DATA	0008н	0001H	UNIT	?DT?GETCHAR
	0009H	0017H		*** GAP ***
DATA	0020H	0001H	BIT_ADDR	?DB?PRINTF?PRINTF
BIT	0021H.0	0000H.1	UNIT	?BI?GETCHAR
BIT	0021H.1	0000H.2	UNIT	"BIT-GROUP"
	0021H.3	0000H.5	and the second	*** GAP ***
DATA	0022H	0019H	UNIT	?DT?CSAMPLE3
DATA	003BH	0043H	UNIT	"DATA-GROUP"
IDATA	007EH	0001H	UNIT	?STACK

Without the **PRECEDE** directive, the ?DT?CSAMPLE3 data segment is located after the BIT segment and the STACK is located at 7Eh.

A51 Example

This section describes a short 8051 program, developed with the A51 assembler and BL51 code banking linker/locator. The program displays the text "PROGRAM TEST" using the **putchar** library function. The program consists of three modules which should be assembled using the following command lines.

```
A51 ASAMPLE1.A51 DEBUG XREF
A51 ASAMPLE2.A51 DEBUG XREF
A51 ASAMPLE3.A51 DEBUG XREF
```

The **XREF** directive causes the A51 assembler to generate a cross reference report of the symbols used in the module. The **DEBUG** directive includes complete symbol information in the object file.

After assembly, the files are linked by the BL51 code banking linker/locator. The command line for the linker is:

```
BL51 ASAMPLE1.OBJ, ASAMPLE2.OBJ, ASAMPLE3.OBJ PRECEDE (VAR1) IXREF
```

The linker creates an absolute object module that is stored in the file **ASAMPLE1**. This file may be immediately loaded and processed by the dScope-51 simulator or may be used to create an Intel HEX file using the OH51 object to hex

converter. In the above linker command line, the **PRECEDE** directive causes the BL51 code banking linker/locator to locate the VAR1 segment before other internal data memory segments. The **IXREF** directive includes a cross reference report of all public and external symbols in the linker listing file.

ASAMPLE1.A51 Listing File

A51 MACRO ASS	BRDDEK A	SAMPLE1	DATE 24/08/87 PAGE 1
MS-DOS MACRO	ASSEMBLER A51		
	PLACED IN AS		
ASSEMBLER INV	OKED BY: A51	ASAMPLE1.A5	L DEBUG XREF
LOC OBJ	LINE	SOURCE	
		and the second	
	1 2	NAME AS	SAMPLE
	3	EXTRN CO	DDE (PUT CRLF. PUTSTRING)
	4		ODE (PUT_CRLF, PUTSTRING) KTBIT
	5		
	6	PROG SI	EGMENT CODE
	7	CONST SI	EGMENT CODE
	8		EGMENT DATA
	9		EGMENT BIT
	10 11	STACK SI	EGMENT IDATA
	12	10 CF	GEG STACK
0000	13	Di	
	14		. 200 / 10 Dices Beack
	15	CE	SEG AT 0
	16	US	SING 0 ; Register-Bank 0
	17	; Execution	on starts at address 0 on power-up.
000 020000	F 18	அ	IP START
	19		
	20 21		SEG PROG
000 758100	F 22		et Stack Pointer DV SP,#STACK-1
	23	52.44.2. 44.	DE, FBIRCA 1
	24	; Initiali	ze serial interface
	25	; Using TI	IMER 1 to Generate Baud Rates
	26	; Oscillat	or frequency = 11.059 MHz
003 758920	27		OV TMOD,#00100000B ;C/T = 0,
006 758DFD	28	Mode = 2	
000 758DFD	28 29	MC	
00B 759852	30		TTB TR1 DV SCON.#01010010B
	31	240	SCON, #01010010B
	32	; clear TX	TBIT to read form CODE-Memory
00E C200	F 33	CI	
	34		
	35		the main program. It is a loop,
010	36		splays the a text on the console.
010	37 38	REPEAT:	
010 900000	F 39	; type mes	
013 120000	F 40		DV DPTR, #TXT LL PUTSTRING
016 120000	F 41		LL PUT_CRLF
	42	; repeat	
019 80F5	43		MP REPEAT
	44	1	
	45		EG CONST
000 54455354 004 2050524F	46	TXT: DE	'TEST PROGRAM', OOH
OO# 2000024E			

```
0008 4752414D
000C 00
                           ; only for demonstration
                     48
                     49
                                   RSEG VAR1
0000
                            DUMMY: DS 21H
                     51
                            ; TXTBIT = 0 read text from CODE Memory
                     52
                     53
                           ; TXTBIT = 1 read text from XDATA Memory
                                  REEG BITVAR
                     54
                            TXTBIT: DBIT 1
0000
                     55
                     57
                                    END
                     58
KREF SYMBOL TABLE LISTING
           TYPE VALUE ATTRIBUTES / REFERENCES
BITVAR . . B SEG
                                     REL=UNIT 9# 54
                    OOOOM
CONST. . . C SEG 000DH
                                     REL=UNIT 7# 45
DUMMY. . . D ADDR 0000H R
                                    SEG=VAR1 50#
PROG . . . C SEG
PUTSTRING. C ADDR
PUT_CRLF . C ADDR
                    001BH
---- EXT
---- EXT
                                     REL=UNIT 6# 20
                               EXT 3 40
EXT 3 41
                    0010H R
REPEAT . . C ADDR
                                     SEG=PROG 37# 43
                    0098N A 30
0081H A 22
0010H
ASAMPLE . .
SCON . . . D ADDR
SP . . . D ADDR
                                  REL=UNIT 10# 12 22
SEG=PROG 18 22#
STACK. . I SEG
                     0000H R
START. . . C ADDR
                    008DH A
0089H A
                                    28
TH1. . . . D ADDR
TMOD . . . D ADDR
                   0088H.6 A 29
0000H R SEG=CONST 39 46#
0000H.0 R PUB SEG=BITVAR 4 33 55#
TR1. . . B ADDR
TXT. . . C ADDR
TXTBIT . . B ADDR
                                     REL=UNIT 8# 49
VAR1 . . . D SEG
                   0021H
REGISTER BANK(S) USED: 0
ASSEMBLY COMPLETE, NO ERRORS FOUND
```

ASAMPLE2.A51 Listing File

A51 MACRO ASSE	embler as	SAMPLE2 DATE 24/08/87 PAGE	1
MS-DOS MACRO	ASSEMBLER A51		
OBJECT MODULE	PLACED IN AS	AMPLE2.OBJ	
ASSEMBLER INVO	OKED BY: A51	ASAMPLE2.A51 DEBUG XREF	
LOC OBJ	LINE	SOURCE	
and the second	1	NAME STRING IO	
	2	·	
	3	EXTRN BIT (TXTBIT)	
	4	EXTRN CODE (PUTCHAR)	
	5	PUBLIC PUT_CRLF, PUTSTRING	
	6		
	7	STRING_ROUTINES SEGMENT CODE	
	8		
	9	RSEG STRING_ROUTINES	

```
; This routine outputs a CR and a LF
                            10
                            11
                                     CR equ ODH
                                                                      ; carriage return
   A000
                            12
                                    LF equ OAH
                                                                      ; line feed
                        13
0000 14
0000 740D 15
0002 120000 F 16
                                  PUT_CRLF:
                                                      A, #CR
                                               CALL PUTCHAR
                          17
0005 740A
                                               MOV A, #LF
                           18
0007 120000 F
                                               CALL PUTCHAR
000A 22
                            19
                                              RET
                            20
                                  , Routine outputs a null-terminated string whose
                            21
                            22 ; address is given in DPTR. The string can be
                                     ; located in CODE or XDATA memory depending on
                            23
                            24
                                   ; the value of TXTBIT.
                            25
000B
                            26
                                 PUTSTRING:
; check TXTBIT
                            27
                       28
29
000B 200004 F
                                               JB
                                                     TXTBIT, PS1
000E E4
                                              CT.R
                         30
000F 93
                                              MOVC A, GA+DPTR
0010 8001 31
0012 E0 32 PS1:
0013 6006 33 PS2:
                                               SJMP PS2
                                              MOVX A, GDPTR
0013 6006 33
0015 120000 F 34
                                              JZ
                                                      EXIT
                                               CALL PUTCHAR
0018 A3
                          35
                                              INC
                                                      DPTR
0019 80F0
                                              SJMP PUTSTRING
                          36
                          37 EXIT: RET
001B 22
                            38
                            39
                            40
XREF SYMBOL TABLE LISTING
                     TYPE VALUE ATTRIBUTES / REFERENCES
CR. . . . . . N NUMB
                                 000DH A
                                                         11# 15
CR. . . . . N NOMB 000DH A 11# 15

EXIT. . . . . C ADDR 001BH R SEG=STRING_ROUTINES 33 37#

LF. . . . . . N NUMB 000AH A 12# 17

PS1 . . . . . C ADDR 0012H R SEG=STRING_ROUTINES 28 32#

PS2 . . . . . C ADDR 0013H R SEG=STRING_ROUTINES 31 33#

PUTCHAR . . . C ADDR ---- EXT 4 16 18 34

PUTSTRING . . C ADDR 000BH R PUB SEG=STRING_ROUTINES 5 26# 36

PUT_CRLF. . . C ADDR 0000H R PUB SEG=STRING_ROUTINES 5 14#

STRING_TO
STRING_IO . . .
                                                        1
STRING_ROUTINES C SEG
                                 0000H
                                                      REL=UNIT 7# 9
TXTBIT. . . . B ADDR
                                                EXT
                                                        3 28
REGISTER BANK(S) USED: 0
ASSEMBLY COMPLETE. NO ERRORS FOUND
```

ASAMPLE3.A51 Listing File

A51 MACRO ASSEMBLER ASAMPLE3	DATE 24/08/87 PAGE 1
MS-DOS MACRO ASSEMBLER A51 OBJECT MODULE PLACED IN ASAMPLE3.0	вј
ASSEMBLER INVOKED BY: A51 ASAMPLE	3.A51 DEBUG XREF
LOC OBJ LINE SOURCE	
1 NAME	CHAR_IO

```
PUBLIC PUTCHAR
                     5
                          CHAR ROUTINES SEGMENT CODE
                                        SEGMENT DATA
                     8
                                 RSEG CHAR_ROUTINES
                    10
                         ; This routine outputs a single character to
                   11
                          ; console. The character is given in A.
               12 PUTCHAR:
13 J
0000
0000 3099FD
                                  JNB TI,$
0003 C299
                    14
                                 CLR TI
0005 F599
                    15
                                  MOV SBUF, A
0007 22
                    16
                                  RET
                    17
                   18
                    19 ; only for demonstration
                                 RSEG VAR2
                    20
0000
                    21
                         DUMMY: DS
                    22
                    23
                    24
                                 END
KREF SYMBOL TABLE LISTING
             TYPE VALUE ATTRIBUTES / REFERENCES
CHAR_IO . . .
                      0008н
                                    REL=UNIT 5# 8
CHAR_ROUTINES C SEG
DUMMY . . . D ADDR 0000H R
                                     SEG=VAR2 21#
                      0000H R PUB SEG=CHAR_ROUTINES 3 12#
PUTCHAR . . . C ADDR
                      0099H A 15
0098H.1 A 13 14
SBUF. . . . D ADDR
TI..... B ADDR 0098H.1 A 13 14
VAR2.... D SEG 0000H REL=UNIT 6# 20
REGISTER BANK(S) USED: 0
ASSEMBLY COMPLETE, NO ERRORS FOUND
```

ASAMPLE Linker/Locator Listing File

```
MCS-51 LINKER / LOCATER BL51
                                                            DATE 24/08/87 PAGE
                                                                                         1
MS-DOS MCS-51 LINKER / LOCATER BL51, INVOKED BY:
BL51 ASAMPLE1.OBJ, ASAMPLE2.OBJ, ASAMPLE3.OBJ PRECEDE (VAR1) IXREF
INPUT MODULES INCLUDED:
 ASAMPLE1.OBJ (ASAMPLE)
  ASAMPLE2.OBJ (STRING IO)
  ASAMPLES.OBJ (CHAR_IO)
LINK MAP OF MODULE: ASAMPLE1 (ASAMPLE)
             TYPE
                    BASE
                               LENGTH
                                         RELOCATION SEGMENT NAME
             * * * * * * * DATA MEMORY * * * * * * *
                     0000H
                              H8000
                                       ABSOLUTE
                                                       "REG BANK 0"
                     0000H 0008H ABSOLUTE REG F
0008H 0021H UNIT VAR1
             DATA
```

	0029H.1	0000H.1 UNIT 0000H.7	BITVAR *** GAP ***
	DATA 002AH IDATA 006AH	0040H UNIT 0010H UNIT	VAR2 STACK
		CODE MEMORY	*****
	CODE 0000E	0003H ABSOLUTE	
	CODE 0003H	001BH UNIT	PROG
	CODE 001EH	000DH UNIT	CONST
200	CODE 002BH	001CH UNIT	STRING_ROUTINES
	CODE 0047H	0008H UNIT	CHAR_ROUTINES
SYMBOL TABLE	OF MODULE: ASA	MPLE1 (ASAMPLE)	
VALUE	TYPE	NAME	
	MODULE	ASAMPLE	
B:0029H.0	SEGNENT	BITVAR	
C:001EH	SEGMENT	CONST	
D:0008H	SYMBOL	DUMMY	
C:0003H	SEGMENT	PROG	
C:0013H D:0098H	SYMBOL SYMBOL	REPEAT	
D:0096H D:0081H	SYMBOL	SP	
I:006AH	SEGMENT	STACK	
C:0003H	SYMBOL	START	
D:008DH	SYMBOL	TH1	
D:0089H	SYMBOL	TMOD	
B:0088H.6	SYMBOL	TR1	
C:001EH	SYMBOL	TXT	
B:0029H.0 D:0008H	PUBLIC SEGMENT	TXTBIT VAR1	
	ENDMOD	ASAMPLE	Control of the Contro
	MODULE	STRING TO	State of the control of the state of the sta
N:000DH	SYMBOL	CR	
C:0046H	SYMBOL	EXIT	And the second of the second o
M:000AH	SYMBOL	LF	
C:003DH	SYMBOL	PS1	The second secon
C:003EH	SYMBOL	PS2	
	PUBLIC	PUTSTRING	
		PUT_CRLF	
C:0036H C:002BH	PUBLIC	CODING POINTME	
C:002BH	SEGMENT	STRING_ROUTINES STRING IO	20 (40 (40 (40 (40 (40 (40 (40 (40 (40 (4
C:002BH C:002BH		STRING_ROUTINES STRING_IO	
C:002BH C:002BH	SEGMENT		
C:002BH C:002BH	SEGMENT ENDMOD	STRING_IO	
C:002BH C:002BH C:0047H D:002AH	SEGMENT ENDMOD MODULE SEGMENT SYMBOL	STRING_IO CHAR_IO CHAR_ROUTINES DUMMY	
C:002BH C:002BH C:0047H D:002AH C:0047H	SEGMENT ENDMOD MODULE SEGMENT SYMBOL PUBLIC	STRING_IO CHAR_IO CHAR_ROUTINES DUMMY PUTCHAR	
C:002BH C:002BH C:0047H D:002AH C:0047H D:0099H	SEGMENT ENDMOD MODULE SEGMENT SYMBOL PUBLIC SYMBOL	STRING_IO CHAR_IO CHAR_ROUTINES DUMMY PUTCHAR SBUF	
C:002BH C:002BH C:0047H D:002AH C:0047H	SEGMENT ENDMOD MODULE SEGMENT SYMBOL PUBLIC	STRING_IO CHAR_IO CHAR_ROUTINES DUMMY PUTCHAR	

Code Banking Examples

This section includes application examples that use code banking with the BL51 code banking linker/locator.

Example 1. Code Banking with C51

The following C51 example shows how to compile and link a program using multiple code banks.

The program begins with function **main** in **C_ROOT.C**. The **main** function calls functions in other code banks. These functions, in turn, call functions in yet different code banks. The **printf** function outputs the number of the code bank in each function.

The program can be translated using the following commands:

```
C51 C_ROOT.C DEBUG OBJECTEXTEND

C51 C_BANKO.C DEBUG OBJECTEXTEND

C51 C_BANK1.C DEBUG OBJECTEXTEND

C51 C_BANK2.C DEBUG OBJECTEXTEND
```

All program modules are translated using the C51 compiler. C_ROOT.C contains the main function and is located in the common area. C_BANKO.C, C_BANK1.C, and C_BANK2.C contain the bank functions and are located in the bank area. The BL51 code banking linker/locator is invoked as follows:

```
BL51 COMMON(C_ROOT.OBJ), BANKO(C_BANKO.OBJ), &
>> BANK1(C_BANK1.OBJ), BANK2(C_BANK2.OBJ) &
>> BANKAREA(8000H,0FFFFH)
```

The BANKAREA (8000H, 0FFFFH) directive defines the address space 80000H to 0FFFFH as the area for code banks. The COMMON directive places the C_ROOT.OBJ module in the common area. The BANKO, BANK1, and BANK2 directives place modules in bank 0, 1, and 2 respectively.

The BL51 code banking linker/locator creates a listing file, C_ROOT.M51, which contains information about memory allocation and about the intra-bank jump table that is generated. BL51 also creates the output module, C_ROOT, that is stored in banked OMF format. You must use the OC51 banked object file converter to convert the banked OMF file into standard OMF files. OMF files

can be loaded with the dScope simulator or an in-circuit emulator. Invoke the OC51 banked object file converter as follows:

```
OC51 C_ROOT
```

For this example program, the OC51 banked object file converter produces three standard OMF-51 files from C_ROOT. They are listed in the following table.

Filename	Contents
C_ROOT.B00	All information (including symbols) for code bank 0 and the common area.
C_ROOT.B01	Information for code bank 1 and the common area.
C_ROOT.B02	Information for code bank 2 and the common area.

You can create Intel HEX files for each of these OMF-51 files by using the OH51 object to hex converter. The Intel HEX files you create with OH51 contain complete information for each code bank including the common area. Intel HEX files can be generated using the following OH51 object to hex converter command line.

```
OH51 C_ROOT.B00 HEXFILE (C_ROOT.H00)
OH51 C_ROOT.B01 HEXFILE (C_ROOT.H01)
OH51 C_ROOT.B02 HEXFILE (C_ROOT.H02)
```

Following are listings of the C source files and the linker map file.

C_ROOT.C Listing File

```
C51 COMPILER, C_ROOT
                                                            11/03/91 17:33:34 PAGE 1
DOS C51 COMPILER, COMPILATION OF MODULE C_ROOT
OBJECT MODULE PLACED IN C ROOT.OBJ
COMPILER INVOKED BY: G:\C51.EXE C_ROOT.C DEBUG OBJECTEXTEND
stmt level
              source
              #include <stdio.h>
              #include <reg51.h>
   3
              extern void func0(void);
              extern void funcl(void);
   7
              void main(void) {
   8
  9
                /* Initialize serial interface to 2400 baud @12MHz */
               SCON = 0x52; /* SCON */
TMOD = 0x20; /* TMOD */
  10
  11
               TMOD = 0x20;
  12
               TCON = 0x69; /* TCON */
  13
                                /* TH1 */
                printf("Main program calls a function in bank 0 \n.");
```

```
17
             printf("Main program calls a function in bank 1 \n.");
 18
 19
     1
 20 1
             while(1);
MODULE INFORMATION: STATIC OVERLAYABLE
                     39 ----
  CODE SIZE
  CONSTANT SIZE =
                      84 ----
  XDATA SIZE
  PDATA SIZE
                     ----
  DATA SIZE
                     ----
  IDATA SIZE
  BIT SIZE
END OF MODULE INFORMATION.
C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

C_BANK0.C Listing File

```
C51 COMPILER, C_BANKO
                                                     11/03/91 17:33:35 PAGE 1
DOS C51 COMPILER, COMPILATION OF MODULE C BANKO
OBJECT MODULE PLACED IN C_BANKO.OBJ
COMPILER INVOKED BY: G:\C51.EXE C_BANKO.C DEBUG OBJECTEXTEND
stmt level
             source
             #include <stdio.h>
            extern void func2(void);
           void func0(void) {
   5
             printf("Function in bank 0 calls a function in bank 2 \n.");
   6
      1
              func2();
MODULE INFORMATION: STATIC OVERLAYABLE
                     13 ----
  CODE SIZE
  CONSTANT SIZE =
                       48
  XDATA SIZE = ---- ----
PDATA SIZE = ---- ----
                     ----
  DATA SIZE
  IDATA SIZE
  BIT SIZE
END OF MODULE INFORMATION.
C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

C_BANK1.C Listing File

```
C51 COMPILER, C_BANK1 11/03/91 17:33:36 PAGE 1

DOS C51 COMPILER, COMPILATION OF MODULE C_BANK1
OBJECT MODULE PLACED IN C_BANK1.OBJ
COMPILER INVOKED BY: G:\C51.EXE C_BANK1.C DEBUG OBJECTEXTEND

stmt level source

1 #include <stdio.h>
2
```

```
3 extern void func2(void);
4
5 void func1(void) (
6 1 printf("Function in bank 1 calls a function in bank 2 \n.");
7 1 func2();
8 1 }

MODULE INFORMATION: STATIC OVERLAYABLE

CODE SIZE = 13 ----

CONSTANT SIZE = 48 ----

XDATA SIZE = ----

PDATA SIZE = ----

IDATA SIZE = ----

IDATA SIZE = ----

END OF MODULE INFORMATION.

C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

C_BANK2.C Listing File

```
11/03/91 17:33:36 PAGE 1
C51 COMPILER, C_BANK2
DOS C51 COMPILER, COMPILATION OF MODULE C_BANK2
OBJECT MODULE PLACED IN C_BANK2.OBJ
COMPILER INVOKED BY: G:\C51.EXE C BANK2.C DEBUG OBJECTEXTEND
stmt level
            source
            #include <stdio.h>
          void func2(void) (
  3
             printf("This is a function in bank 21 \n.");
  5
MODULE INFORMATION: STATIC OVERLAYABLE
  CODE SIZE =
                     10 ----
                 - ---
  CONSTANT SIZE
                       32
  XDATA SIZE
  PDATA SIZE
  DATA SIZE
  IDATA SIZE
  BIT SIZE
END OF MODULE INFORMATION.
C51 COMPILATION COMPLETE. 0 WARNING(S), 0 ERROR(S)
```

C_ROOT Linker/Locator Listing File

```
BL51 BANKED LINKER/LOCATER

MS-DOS BL51 BANKED LINKER/LOCATER, INVOKED BY:
F:\C51P\BIN\BL51.EXE COMMON (C_ROOT.OBJ), BANKO (C_BANKO.OBJ), BANKI (C_BANKI.OBJ),
>> BANK2 (C_BANK2.OBJ) BANKAREA (8000H, OFFFFH)

MEMORY MODEL: SMALL

INPUT MODULES INCLUDED:
C_ROOT.OBJ (C_ROOT)
C_BANKO.OBJ (C_BANKO)
C_BANKI.OBJ (C_BANKO)
C_BANKI.OBJ (C_BANKI)
C_BANKI.OBJ (C_BANKI)
```

+--> ?PR?FUNC1?C_BANK1

```
F:\C51P\LIB\L51 BANK.OBJ (?BANK?SWITCHING)
 F:\C51P\LIB\C51S.LIB (?C_STARTUP)
 F:\C51P\LIB\C51S.LIB (PRINTF)
 F:\C51P\LIB\C51S.LIB (?C_CLDPTR)
 F:\C51P\LIB\C51S.LIB (?C_CLDOPTR)
 F:\C51P\LIB\C51S.LIB (?C_CSTPTR)
 F:\C51P\LIB\C518.LIB (PC_PLDIIDATA)
 F:\C51P\LIB\C51s.LIB (?C CCASE)
 F:\C51P\LIB\C51S.LIB (PUTCHAR)
LINK MAP OF MODULE: C_ROOT (C_ROOT)
                BASE LENGTH RELOCATION SEGMENT NAME
           TYPE
           * * * * * * *
                         DATA MEMORY
                                                . . . . . . .
           REG
                  MODON
                            ODOSW
                                                 "REG BANK O"
                                    ABSOLUTE
                  H8000
                           0014H
                                                 "DATA GROUP"
           DATA
                                     INITT
                  001CH
                           0004H
                                                 *** GAP ***
                  0020H.0 0001H.1 UNIT
                                                 "BIT_GROUP"
           RTT
                  0021H.1 0000H.7
                                                 *** GAP ***
           IDATA
                  0022H
                            0001H
                                     UNIT
                                                 ?STACK
           * * * * * * * CODE MEMORY
                                                * * * * * * *
           CODE
                 0000H
                           0003H
                                    ABSOLUTE
                  0003H
                         0027H
           CODE
                                     UNIT
                                               ?PR?MAIN?C ROOT
                                               ?CO?C_ROOT
           CODE
                  002AH
                         0054H
                                     UNIT
                                              ?CO?C_BANKO
?CO?C_BANK1
           CODE
                  007EH
                         0030H
                                     UNIT
                                     UNIT
                  OOAEH
           CODE
                           ODBOR
                                              ?CO?C_BANK2
           CODE
                  00DEH
                           0020H
                                     UNIT
           CODE
                  COFER
                           0187H
                                  INBLOCK
                                                ?BANK?SELECT
           CODE
                  0285H
                         000CH
                                    UNIT
                                                ?C_C51STARTUP
           CODE
                  0291H
                           0027E
                                    UNIT
                                                 ?PR?PUTCHAR?PUTCHAR
                            0048H
                                                 *** GAP ***
                  02B8H
           CODE
                  0300H
                            007FE
                                    PAGE
                                                 ?BANK?SWITCH
                  037FE
                            032BH
           CODE
                                     UNIT
                                                 ?PR?PRINTF?PRINTF
                          0094H
           CODE
                  06AAH
                                     UNIT
                                                 ?C_LIB_CODE
                                                * * * * * * *
           * * * * * * * *
                          CODE BANK 0
                  0000H
                            H0008
                                                 *** GAP ***
           BANKO
                  H0008
                            COODH
                                     UNIT
                                                 ?PR?FUNCO?C_BANKO
                                                * * * * * * *
           * * * * * * *
                         CODE BANK
                                                 *** GAP ***
                  0000H
                            H000B
                            000DH
                                                 ?PR?FUNC1?C BANK1
           BANK1 8000H
                                     UNIT
                                                . . . . . . .
           * * * * * * *
                          CODE
                                   BANK 2
                                                 *** GAP ***
                  OUUUM
                            RODOW
           BANK2
                  8000H
                            HA000
                                     UNIT
                                                 ?PR?FUNC2?C_BANK2
OVERLAY MAP OF MODULE: C_ROOT (C_ROOT)
SEGMENT
                               BIT-GROUP
                                                DATA-GROUP
 +--> CALLED SEGMENT
                            START LENGTH
                                               START LENGTH
PC C51STARTUP
 +--> ?PR?MAIN?C_ROOT
?PR?MAIN?C_ROOT
 +--> ?CO?C ROOT
 +--> ?PR?PRINTF?PRINTF
 +--> ?PR?FUNCO?C BANKO
```

?PR?PRINTF?PRI +> ?C_LIB_ +> ?PR?PUT		0020н.0 0001н.1	н8000	0014H	
?PR?FUNC0?C_BA +> ?CO?C_B +> ?PR?PRI +> ?PR?FUN	ANKO NTF?PRINTF				
?PR?FUNC2?C_BA +> ?CO?C_B +> ?PR?PRI	ANK2				and the control of the con-
?PR?FUNC1?C_BA +> ?CO?C_B +> ?PR?PRI +> ?PR?FUN	ANK1 NTF?PRINTF				
	TABLE OF MODU	LE: C_ROOT (C_ROOT)		
0275H FUN 027AH FUN 027FH FUN	 ICO IC1				
SYMBOL TABLE O	F MODULE: C_R	OOT (C_ROOT)	3. 180 - NO. 1		
VALUE	TYPE	NAME			
	MODULE	C_ROOT			
C:0000H	SYMBOL	_ICE_DUMMY_			
C:0003H D:0098H	PUBLIC PUBLIC	main SCON			
D:0089H D:0088H	PUBLIC PUBLIC	TMOD TCON			
D:008DH	PUBLIC PROC	THI MAIN			
C:0003E	LINE#	7			
C:0003H	LINE# LINE#	10 11			
C:0009H	LINE# LINE#	12 13			
C:000FH	Line#	15			
C:0018H C:001BH	Line# Line#	16 17			
C:0024H C:0027H	Line# Line#	18 20			
C:0029H	LINE# ENDPROC	21 MAIN			
	ENDMOD	C_ROOT			
	MODULE	C_BANKO			a constitution of
C:0000H C0:8000H	SYMBOL PUBLIC	_ICE_DUMMY_ func0			
C0:8000H	PROC BANK= LINE#	5			
CO:8000H CO:8009H	Line# Line#	7			
C0:800CH	LINE#	8			
111111	ENDPROC ENDMOD	FUNCO C_BANKO			in sanits
	MODULE	C_BANK1			
C:0000H	SYMBOL	_ICE_DUMMY_			
C1:8000H	PUBLIC	func1			

C1:8000H	PROC BANK=1 LINE#	FUNC1
C1:8000H C1:8009H	LINE# LINE#	7
C1:800CH	LINE#	
	ENDPROC	FUNC1
	ENDMOD	C_BANK1
	MODULE	C_BANK2
C:0000H	SYMBOL	_ICE_DUMMY_
C2:8000H	PUBLIC	func2
	PROC BANK=2	FUNC2
C2:8000H	LINE#	4
C2:8000H	LINE# LINE#	5
	ENDPROC	FUNC2
	ENDMOD	C_BANK2
	MODULE	?BANK?SWITCHING
N:0010H	PUBLIC	?B_NBANKS
N:0000H	PUBLIC	?B_MODE
D:0090H	PUBLIC	?B_CURRENTBANK
N:0078H	PUBLIC	?B_MASK SWITCHBANK
C:026EH C:00FEH	PUBLIC	?B BANKO
C:0115H	PUBLIC	?B BANK1
C:012CH	PUBLIC	?B_BANK2
C:0143H	PUBLIC	?B_BANK3
C:015AH	PUBLIC	?B_BANK4
C:0171H	PUBLIC	7B_BANK5
C:0188H C:019FH	PUBLIC PUBLIC	?B_BANK6 ?B_BANK7
C:01B6H	PUBLIC	?B BANK8
C:01CDH	PUBLIC	?B_BANK9
C:01E4H	PUBLIC	?B_BANK10
C:01FBH	PUBLIC	?B_BANK11
C:0212H C:0229H	PUBLIC	PB_BANK12 PB_BANK13
C:0240H	PUBLIC PUBLIC	?B BANK14
C:0257H	PUBLIC	?B_BANK15
	ENDMOD	?BANK?SWITCHING
* <u></u>	MODULE	PRINTF
D:0008H	PUBLIC	?_PRINTF517?BYTE
D:0008H	PUBLIC	?_SPRINTF517?BYTE
D:0008H	PUBLIC	?_PRINTF?BYTE ? SPRINTF?BYTE
C:03E4H	PUBLIC	PRINTF
C:03DEH	PUBLIC	_SPRINTF
C:03E4H	PUBLIC	_PRINTF517
C:03DEH	PUBLIC	_SPRINTF517
	ENDMOD	PRINTF
	MODULE	?C_CLDPTR
C:06AAH	PUBLIC	?C_CLDPTR
	ENDMOD	?C_CLDPTR
	MODULE	PC_CLDOPTR
C:06C5H	PUBLIC	?C_CLDOPTR
	ENDMOD	PC_CLDOPTR
272222	MODULE	PC_CSTPTR
C:06F4H	PUBLIC	?C_CSTPTR
	ENDMOD	?C_CSTPTR
 C:0708H	MODULE PUBLIC	PC_CEIPIN PC_PLDIIDATA PC_PLDIIDATA

	MODULE PUBLIC	?C_CCASE ?C_CCASE		
	ENDMOD	PC_CCASE		monthly and confidence
	MODULE	PUTCHAR		
C:0291H	PUBLIC ENDMOD	_PUTCHAR PUTCHAR		and the second
LINK/LOCATE RUN CO	OMPLETE. 0 WA	RNING(S), 0	ERROR(S)	

Example 2. Code Banking with Constants

This example shows how to place constants in code banks. You can use this technique to place messages or large tables in code banks other than the one in which your program resides.

You use the BL51 code banking linker/locator to locate constant segments in particular code banks. Segment names for constant data have the general format ?CO?*modulename* where *modulename* is the name of the source file the constant data is declared.

In your C51 programs, when you access constant data that is in a different segment, you must manually ensure that the proper code bank is used when accessing that constant data. You so this with the **switchbank** function. This function is defined in the **L51_BANK.A51** source module.

This example uses three source files: C_PROG.C, C_MESSO.C, and C_MESS1.C. These source files are compiled and linked using the following commands.

```
C51 C_PROG.C DEBUG OBJECTEXTEND

C51 C_MESSO.C DEBUG OBJECTEXTEND

C51 C_MESS1.C DEBUG OBJECTEXTEND

BL51 C_PROG.OBJ, C_MESSO.OBJ, C_MESS1.OBJ &

>> BANKAREA(8000H, OFFFFH) &

>> BANKO(?CO?C_MESSO (8000H)) BANK1(?CO?C_MESS1 (8000H))

OC51 C_PROG

OH51 C_PROG.B00 HEXFILE (C_PROG.H00)

OH51 C_PROG.B01 HEXFILE (C_PROG.H01)
```

The OMF-51 files, C_PROG.B00 and C_PROG.B01, can be loaded with the dScope simulator or an in-circuit emulator.

The Intel HEX files, C_PROG.H00 and C_PROG.H01, can be used with an EPROM programmer.

Following are listings of the C51 source files and the linker map file.

C_PROG.C Listing File

```
C51 COMPILER, C_PROG
                                                           12/03/91 10:22:36 PAGE 1
DOS C51 COMPILER, COMPILATION OF MODULE C_PROG
OBJECT MODULE PLACED IN C_PROG.OBJ
COMPILER INVOKED BY: G:\C51.EXE C_PROG.C DEBUG OBJECTEXTEND
stmt level
             source
              #include <stdio.h>
              #include <reg51.h>
              extern char *message0[];
             extern char *message1[];
              extern switchbank (unsigned char);
   8
             void main(void) {
             /* Initialise serial interface to 2400 baud @12MHz */
  10
              SCON = 0x52; /* SCON */
  11
  12
              TMOD = 0x20;
                             /* TMOD */
              TCON = 0x69; /* TCON */
TH1 = 0xf3; /* TH1 */
              TCON = 0x69;
  13
  14
  15
      1
  16
               switchbank(0);
                                              /* Switch to code bank 0 */
  17
              printf(message0[0]);
  18
               switchbank(1);
                                             /* Switch to code bank 1 */
  19
               printf(message1[0]);
  20
  21
               while(1);
```

C_MESS0.C Listing File

```
C51 COMPILER, C_MESSO 12/03/91 10:28:22 PAGE 1

DOS C51 COMPILER, COMPILATION OF MODULE C_MESSO

OBJECT MODULE PLACED IN C_MESSO.OBJ

COMPILER INVOKED BY: G:\C51.EXE C_MESSO.C DEBUG OBJECTEXTEND

stmt level source

1 code char *message0[] = {
2 "This is a message from code bank 0\n.",
3 "This is another text."
```

C_MESS1.C Listing File

```
C51 COMPILER, C_MESS1 12/03/91 10:28:22 PAGE 1

DOS C51 COMPILER, COMPILATION OF MODULE C_MESS1

OBJECT MODULE PLACED IN C_MESS1.OBJ

COMPILER INVOKED BY: G:\C51.EXE C_MESS1.C DEBUG OBJECTEXTEND
```

```
stmt level source

1 code char *message1[] = {
2 "This is a message from code bank 1\n.",
3 "This is another text."
4 };
```

C_PROG Linker/Locator Listing File

```
BL51 BANKED LINKER/LOCATER
                                                      13/03/91 09:10:54 PAGE 1
MS-DOS BL51 BANKED LINKER/LOCATER, INVOKED BY:
F:\C51P\BIN\BL51.EXE C_PROG.OBJ, C_MESS0.OBJ, C_MESS1.OBJ BANKAREA (8000H, OFFFFH)
BANKO (?CO?C_MESSO (8000E)) BANK1 (?C
>> O?C_MESS1 (8000H))
MEMORY MODEL: SMALL
TWPUT MODULES INCLUDED:
  C PROG.OBJ (C_PROG)
  C_MESSO.OBJ (C_MESSO)
  C_MESS1.OBJ (C_MESS1)
  F:\C51P\LIB\L51_BANK.OBJ (?BANK?SWITCHING)
  F:\C51P\LIB\C51S.LIB (?C_STARTUP)
  F:\C51P\LIB\C51S.LIB (PRINTF)
  F:\C51P\LIB\C51S.LIB (?C_CLDPTR)
  F:\C51P\LIB\C51S.LIB (?C_CLDOPTR)
  F:\C51P\LIB\C51S.LIB (?C_CSTPTR)
  F:\C51P\LIB\C51S.LIB (?C_PLDIIDATA)
  F:\C51P\LIB\C51S.LIB (?C_CCASE)
  F:\C51P\LIB\C51S.LIB (PUTCHAR)
LINK MAP OF MODULE: C_PROG (C_PROG)
                            LENGTH
                                     RELOCATION SEGMENT NAME
           . . . . . . .
                         DATA MEMORY *****
                         0008H ABSOLUTE "REG BANK 0"
                   0000H
           REG
                                     UNIT
                   0008H
                            0014H
                                                 "DATA GROUP"
           DATA
                                                 *** GAP ***
                   001CH
                           0004H
                                     UNIT
                                                "BIT GROUP"
           BIT
                  0020H-0
                           0001H.1
                                                *** GAP ***
                   0021H.1 0000H.7
                                     UNIT
                  0022H
                            0001H
                                                 ?STACK
                                                . . . . . . .
           * * * * * * * CODE MEMORY
                   0000H
                            0003H
                                     ABSOLUTE
                                                 ?PR?MAIN?C PROG
                   0003H
                            003BH
                                     UNIT
           CODE
                  003EH
                            0178H
                                    INBLOCK
                                                 ?BANK?SELECT
           CODE
                           000CH
                                  UNIT
                                                 ?C_C51STARTUP
           CODE
                   01B6H
                                                 ?PR?PUTCHAR?PUTCHAR
           CODE
                  01C2H
                           0027H
                                  UNIT
                   01E9H
                            0017H
                                                  *** GAP ***
           CODE
                   0200H
                            007FH
                                     PAGE
                                                 ?BANK?SWITCH
           CODE
                  027FH
                           032BH
                                    THITT
                                                 ?PR?PRINTF?PRINTF
           CODE
                  05AAH
                            0094H
                                    UNIT
                                                 ?C LIB CODE
                                                 * * * * * * *
                          CODE
                                  BANK
                                                  *** GAP ***
                   H0000
                            8000H
                   8000H
                            003FH
                                     UNIT
                                                  ?CO?C_MESSO
            . . . . . . .
                          CODE
                                                 * * * * * * *
                                   BANK
                                                  *** GAP ***
                   0000H
                            8000H
                                    UNIT
                                                 ?CO?C_MESS1
           BANK1
                   8000H
                          003FH
```

```
OVERLAY MAP OF MODULE: C_PROG (C_PROG)
SEGMENT
                                 BIT-GROUP
                                                   DATA-GROUP
 +--> CALLED SEGMENT
                              START LENGTH
                                                  START
                                                         LENGTH
PC_C51STARTUP
 +--> ?PR?MAIN?C_PROG
?PR?MAIN?C PROG
 +--> 7CO7C_MESSO
  +--> ?PR?PRINTF?PRINTF
 +--> ?CO?C_MESS1
                            0020H.0 0001H.1
?PR?PRINTF?PRINTF
                                                  0008H
                                                           0014H
 +--> ?C_LIB_CODE
 +--> ?PR?PUTCHAR?PUTCHAR
SYMBOL TABLE OF MODULE: C_PROG (C_PROG)
 VALUE
                 TYPE
                               NAME
                MODULE
                              C_PROG
 C:0000H
                 SYMBOL
                               _ICE_DUMMY_
 C:0003H
                PUBLIC
                             main
 D:0098H
             PUBLIC
                              SCON
 D:0089H
                 PUBLIC
                               TMOD
 D:0088H
                 PUBLIC
                               TCON
 D:008DH
                PUBLIC
                              TH1
                 PROC
                               MAIN
 C:0003H
                LINE#
                               11
 C:0003H
                 LINE#
 C:0006H
                 LINE#
                               12
 C:0009H
                 LINE#
                               13
 C:000CH
                 LINE#
                               14
 C:000FH
                 LINE#
                               16
 C:0014H
                LINE#
                               17
 C:0025H
                 LINE#
                               18
 C:002AH
                               19
                 LINE#
 C:003BH
                 LINE#
                               21
 C:003DH
                 LINE#
                               22
                 ENDPROC
                               MAIN
                 ENDMOD
                               C_PROG
                 MODULE
                               C MESSO
  C:0000H
                 SYMBOL
                               _ICE_DUMMY_
CO:8039H
                 PUBLIC
                               message0
                 ENDMOD
                               C_MESSO
                 MODULE
                               C_MESS1
 C:0000H
                 SYMBOL
                               _ICE_DUMMY_
C1:8039H
                 PUBLIC
                               message1
                 ENDMOD
                               C_MESS1
                 MODULE
                               ?BANK?SWITCHING
 N:0010H
                 PUBLIC
                               ?B NBANKS
 N:0000H
                 PUBLIC
                               ?B_MODE
 D:0090H
                 PUBLIC
                               ?B_CURRENTBANK
 N:0078H
                 PUBLIC
                               ?B MASK
 C:01AEH
                 PUBLIC
                               SWITCHBANK
 C:003EH
                 PUBLIC
                               ?B_BANKO
 C:0055H
                               ?B_BANK1
                 PUBLIC
 C:006CH
                 PUBLIC
                               ?B_BANK2
 C:0083H
                 PUBLIC
                               ?B_BANK3
 C:009AH
                 PUBLIC
                               ?B_BANK4
 C:00B1H
                 PUBLIC
                               ?B_BANK5
 C:00C8H
                               ?B_BANK6
                 PUBLIC
 C:00DFH
                 PUBLIC
                               ?B_BANK7
```

C:00F6H	PUBLIC	?B_BANK8
C:010DH	PUBLIC	?B_BANK9
C:0124H	PUBLIC	?B_BANK10
C:013BH	PUBLIC	7B_BANK11
C:0152H	PUBLIC	?B_BANK12
C:0169H	PUBLIC	?B_BANK13
C:0180H	PUBLIC	?B_BANK14
C:0197H	PUBLIC	7B_BANK15
	ENDMOD	?BANK?SWITCHING
	MODULE	PRINTF
D:0008H	PUBLIC	?_PRINTF517?BYTE
D:0008H	PUBLIC	?_SPRINTF517?BYTE
D:0008H	PUBLIC	?_PRINTF?BYTE
D:0008H	PUBLIC	?_SPRINTF?BYTE
C:02E4H	PUBLIC	_PRINTF
C:02DEH	PUBLIC	_SPRINTF
C:02E4H	PUBLIC	_PRINTF517
C:02DEH	PUBLIC	_SPRINTF517
	ENDMOD	PRINTF
	MODULE	?C_CLDPTR
C:05AAH	PUBLIC	?C_CLDPTR
	ENDMOD	?C_CLDPTR
	MODULE	?C CLDOPTR
C:05C5H	PUBLIC	PC_CLDOPTR
	ENDMOD	?C_CLDOPTR
	MODULE	?C_CSTPTR
C:05F4H	PUBLIC	PC_CSTPTR
	ENDMOD	?C_CSTPTR
	MODULE	?C_PLDIIDATA
C:0608H	PUBLIC	?C_PLDIIDATA
Telephone Co.	ENDMOD	PC_PLDIIDATA
	MODULE	?C_CCASE
C:0618H	PUBLIC	?C_CCASE
	ENDMOD	7C_CCASE
	MODULE	PUTCHAR
C:01C2H	PUBLIC	_PUTCHAR
	ENDMOD	PUTCHAR

Example 3. Placing Specific Functions in Code Banks

This example shows how you can locate a single function in a specific code bank. To do this, you use directives on the command line for the BL51 code banking linker/locator.

This example locates an interrupt function, **timer0**, in the common area. The segment name for this function is ?PR?TIMER0?C_MODUL. This example also locates an initialization function, **tinit**, in code bank 1. The segment name for this function is ?PR?TINIT?C_MODUL.

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2

Both functions are contained in C_MODUL.C. The following commands were used to compile and link this example.

```
C51 C_MODUL.C DEBUG OBJECTEXTEND

BL51 BANKO(C_MODUL.OBJ) BANKAREA(8000H, OFFFFH) &

>> COMMON (?PR?TIMERO?C_MODUL) &

>> BANK1(?PR?TINIT?C_MODUL (8000H))

OC51 C_MODUL

OH51 C_MODUL.B00 HEXFILE (C_MODUL.H00)

OH51 C_MODUL.B01 HEXFILE (C_MODUL.H01)
```

The OMF-51 files, C_MODUL.B00 and C_MODUL.B01, can be loaded with the dScope simulator or an in-circuit emulator.

The Intel HEX files, C_MODUL.H00 and C_MODUL.H01, can be used with an EPROM programmer.

Following are listings of the C51 source file, C_MODUL.C, and the linker map file.

C_MODUL.C Listing File

```
11/03/91 17:33:52 PAGE 1
C51 COMPILER, C_MODUL
DOS C51 COMPILER, COMPILATION OF MODULE C_MODUL
OBJECT MODULE PLACED IN C_MODUL.OBJ
COMPILER INVOKED BY: G:\C51.EXE C_MODUL.C DEBUG OBJECTEXTEND
stmt level
             source
            #include <stdio.h>
            #include <reg51.h>
       unsigned long msec;
unsigned char intcycle;
                                             /* Millisecond counter
                                               /* Interrupt cycle counter */
             /* Timer 0 interrupt service function
             /* executes each 250us @ 12 MHz crystal clock */
             timerO() interrupt 1 using 1 /* int vector at 000BH, reg. bank 1*/
  11
  12
  13 1
               if (++intcycle == 4) {
                                               /* 1 msec = 4* 250 usec cycle */
  14 2
                intcycle = 0;
  15 2
                msec++;
  16
  17
  18
  19
  20
  21
             /* setup timer 0 interrupt */
  22
  23
             tinit () {
```

```
TH0 = -250;
24
                                                /* Set timer period
25
              TL0 = -250;
26
    1
              TMOD = TMOD \mid 0x02;
                                                /* Select mode 2
27
              TR0 = 1;
                                                /* Start timer 0
28
              ET0 = 1;
                                                /* Enable timer 0 interrupt*/
29
                                                /* Global interrupt enable */
30
31
32
          void main(void) {
33 1
          /* INITIALIZE SERIAL INTERFACE TO 2400 BAUD G12MHz */
            SCON = 0x52; /* SCON */
TMOD = 0x20; /* TMOD */
34 1
35 1
36 1
       TCON = 0x69; /* TCON */
37
            TH1 = 0xf3;
                            /* TH1 */
38
    1
   1
39
             tinit ();
                                                 /* Initialize timer 0 */
40 1
             while(1) {
               printf ("MSEC=%lu\r", msec);
42
   2
43 1
```

C_MODUL Linker/Locator Listing File

```
BL51 BANKED LINKER/LOCATER
                                                       13/03/91 09:11:19 PAGE 1
MS-DOS BL51 BANKED LINKER/LOCATER, INVOKED BY:
F:\C51P\BIN\BL51.EXE BANK0 {C_MODUL.OBJ} COMMON (?PR?TIMER0?C_MODUL) BANK1
(?PR?TINIT?C_MODUL
>> (8000H)) BANKAREA (8000H, OFFFFH)
MEMORY MODEL: SMALL
INPUT MODULES INCLUDED:
  C_MODUL.OBJ (C_MODUL)
 F:\C51P\LIB\L51_BANK.OBJ (?BANK?SWITCHING)
 F:\C51P\LIB\C51S.LIB (?C_STARTUP)
 F:\C51P\LIB\C51S.LIB (?C_LADD)
 F:\C51P\LIB\C51s.LIB (?C_ISTACK)
 F:\C51P\LIB\C51S.LIB (PRINTF)
 F:\C51P\LIB\C51S.LIB (?C_CLDPTR)
 F:\C51P\LIB\C51S.LIB (?C_CLDOPTR)
 F:\C51P\LIB\C51S.LIB (?C CSTPTR)
 F:\C51P\LIB\C51s.LIB (?C_LACC)
 F:\C51P\LIB\C51S.LIB (?C_PLDIIDATA)
 F:\C51P\LIB\C51s.LIB (?C_CCASE)
 F:\C51P\LIB\C51s.LIB (PUTCHAR)
LINK MAP OF MODULE: C MODUL (C MODUL)
           TYPE
                  BASE
                            LENGTH
                                      RELOCATION SEGMENT NAME
           * * * * * * * DATA
                                                  * * * * * * *
                                   MEMORY
           REG
                   H0000
                            H8000
                                    ABSOLUTE
                                                  "REG BANK 0"
                   0008H
           REG
                            0008H
                                     ABSOLUTE
                                                  "REG BANK 1"
           DATA
                   0010H
                            0005H
                                     UNIT
                                                  ?DT?C MODUL
                                     UNIT
           DATA
                   0015H
                            0005H
                                                  ?C_LIB_DATA
                           0006н
                   001AH
                                                  *** GAP ***
                            0001H.1 UNIT
                   0020H.0
                                                  "BIT GROUP"
                   0021H.1 0000H.7
                                                  *** GAP ***
           DATA
                   0022H
                             0014#
                                                  "DATA_GROUP"
                                      TIMTT
           IDATA
                   0036H
                            0001H
                                      UNIT
                                                  ?STACK
           * * * * * * * CODE MEMORY * * * * * * *
```

	CODE	0000H	0003H 0008H	ABSOLUTE	*** G/	(D ***	
	CODE	000BH	0003н	ABSOLUTE	G.	<u></u>	
	CODE	000EH	0040н	UNIT	?PR?TI	MERO?C MODUL	
	CODE	004EH	000AH	UNIT	7CO7C_	MODUL	
	CODE	0058H	0182H	INBLOCK	?BANK?	SELECT	
	CODE	01DAH	000CH	UNIT		STARTUP.	
			001AH		*** G/		
	CODE	0200H 027FH	007FH 00E6H	PAGE UNIT		SWITCH CODE	
		0365H	032BH	UNIT		CODE	
	CODE	0690H	0027H	UNIT		TCHAR?PUTCHAR	l .
	* * * *			BANK O			
		0000H	8000H	mirm	*** G/		
	BANK0	auuun	0027H	UNIT	TPRIMA	IN?C_MODUL	
	* * * *	* * *	CODE	BANK 1	* * * *	* * *	
		0000н	8000H		*** G7	P ***	
	BANK1	8000H	0010H	UNIT	?PR?TI	NIT?C_MODUL	
OVERLAY MAP	OF MODU	TLE: C_M	ODUL (C_MO	DUL)			
SEGMENT +> CALL	ED SEGME	NT	BIT-	GROUP LENGTH	DATA-C	ROUP LENGTH	
?PR?TIMERO? +> ?C_L							2,044,000,00
?C_C51START +> ?PR?		ODUL					
?PR?MAIN?C_ +> ?PR? +> ?CO? +> ?PR?	TINIT?C_ C_MODUL				1970 m 1964 m 1964 m		
?PR?PRINTF? +> ?C_L +> ?PR?	IB_CODE	PUTCHAR	0020H.0	0001H.1	0022Н	0014H	
INTRABANK C	ALL TABL	E OF MODU	TLE: C_MOD	OL (C_MODUL)			
ADDRESS	FUNCTION	NAME					
01CFH	TINIT						
01D4H	C_START	(= MAIN)				Section of the sectio	
SYMBOL MARK	E OE MOD	me. cv	IODITI. (C. MO)	DET.A			
SYMBOL TABL	E OF MOD	ODE: C_R	CDOT (C_MO	500)			
VALUE	Т	YPE	NAME				
		ODULE	C_MODU:				
C:0000H B:00A8H.7		YMBOL UBLIC	_ICE_D	JPHTY			
CO:8000H		UBLIC	ea main				
D:0010H		UBLIC	msec				
C1:8000H		UBLIC	tinit				
D:0098H		UBLIC	SCON				
D:0089H	P	UBLIC	TMOD				
D:0088H		UBLIC	TCON				
B:00A8H.1		UBLIC	ET0				
D:008CH		UBLIC	THO				
D:008DH D:008AH		UBLIC UBLIC	TH1 TL0				
DIGUOME	r	ODUIC	1110				

C:000EH	PUBLIC	timer0
B:0088H.4	PUBLIC	TRO
D:0014H	PUBLIC PROC	intcycle TIMERO
C:000EH	LINE#	11
C:001BH C:0022H	LINE#	13 14
C:0022H	LINE# LINE#	15
C:0043H	LINE#	16
C:0043H	LINE#	17 magan 0
	ENDPROC	TIMERO
	PROC BANK=1	TINIT
C1:8000H C1:8000H	LINE# LINE#	23
C1:8003H	LINE#	25
C1:8006H	LINE#	26
C1:8009H C1:800BH	LINE# LINE#	27 28
C1:800DH	LINE#	29
C1:800FH	LINE#	30
	ENDPROC	TINIT
	PROC BANK=0	MAIN
CO:8000H	LINE#	32
CO:8000H CO:8003H	LINE# LINE#	34 35
CO:8006H	LINE#	36
CO:8009H	LINE#	37
CO:800CH CO:800FH	LINE# LINE#	40
C0:800FH	LINE#	41
CO:8024H	LINE#	42
CO:8026H	LINE# ENDPROC	43 MAIN
	ENDMOD	C_MODUL
	MODULE	?BANK?SWITCHING
N:0010H	PUBLIC	?B_NBANKS
N:0000H D:0090H	PUBLIC PUBLIC	?B_MODE ?B_CURRENTBANK
N:0078H	PUBLIC	?B_MASK
C:01C8H	PUBLIC	_SWITCHBANK
C:0058H C:006FH	PUBLIC PUBLIC	?B_BANKO ?B_BANK1
C:0086H	PUBLIC	?B_BANK2
C:009DH	PUBLIC	PB_BANK3
C:00B4H C:00CBH	PUBLIC PUBLIC	?B_BANK4 ?B_BANK5
C:00E2H	PUBLIC	?B_BANK6
C:00F9H C:0110H	PUBLIC PUBLIC	PB_BANK7 PB_BANK8
C:0127H	PUBLIC	?B_BANK9
C:013EH	PUBLIC	?B_BANK10
C:0155H C:016CH	PUBLIC PUBLIC	7B_BANK11 7B_BANK12
C:0183H	PUBLIC	?B_BANK13
C:019AH	PUBLIC	?B_BANK14
C:01B1H	PUBLIC ENDMOD	?B_BANK15 ?BANK?SWITCHING
C.027FH	MODULE	PC_LADD
C:027FH	PUBLIC ENDMOD	PC_LADD PC_LADD
D:0015H	MODULE PUBLIC	PC_ISTACK
C:0292H	PUBLIC	?C_DSTKLEVEL ?C_LPUSH
C:02B1H	PUBLIC	PC_LPULL

90H	MODULE PUBLIC	PUTCHAR PUTCHAR
Marchael Co. Marchael	ENDMOD	7C_CCASE
2:033FH	PUBLIC	7C_CCASE
	MODULE	?C_CCASE
	BRUPIOU	.C_FUDITDATA
C:032FH	PUBLIC ENDMOD	PC_PLDIIDATA
	MODULE	?C_PLDIIDATA
	ENDMOD	?C_CSTPTR
C:031BH	PUBLIC	?C_CSTPTR
	MODULE	?C CSTPTR
	ENDMOD	?C_CLDOPTR
C:02ECH	PUBLIC	?C_CLDOPTR
	MODULE	?C_CLDOPTR
	ENDMOD	?C_CLDPTR
C:02D1H	PUBLIC	?C CLDPTR
	MODULE	PC CLOPTE
	ENDMOD	PRINTF
C:03C4H	PUBLIC	_SPRINTF517
C:03CAH	PUBLIC	_PRINTF517
C:03C4H	PUBLIC	_SPRINTF
C:03CAH	PUBLIC	_PRINTF
D:0022H	PUBLIC	?_SPRINTF?BYTE
D:0022H	PUBLIC	?_PRINTF?BYTE
D:0022H	PUBLIC	?_SPRINTF517?BYTE
D:0022H	PUBLIC	? PRINTF517?BYTE
	MODULE	PRINTF
	ENDMOD	?C_ISTACK
С:02В9Н	PUBLIC	?C_LSTKDEC

Example 4. Code Banking with PL/M-51

The following PL/M-51 examples shows how to compile and link a PL/M-51 program using multiple code banks. The function of this example is similar to that shown in "Example 1. Code Banking with C51" on page 111.

The program begins with the procedure in **P_ROOT.P51**. This routine calls routines in other code banks which, in turn, call routines in yet different code banks.

The PL/M-51 programs are compiled using the following commands.

```
PLM51 P_ROOT.P51 DEBUG

PLM51 P_BANKO.P51 DEBUG

PLM51 P_BANK1.P51 DEBUG

PLM51 P_BANK2.P51 DEBUG
```

In this example, **P_ROOT.OBJ** is located in the common area and **P_BANK0.OBJ**, **P_BANK1.OBJ**, and **P_BANK2.OBJ** are located in the bank area.

NOTE

The PL/M-51 runtime library, PLM51.LIB, must be included in the linkage. You must either specify a path to the directory in which this library is stored, or you must include it directly in the linker command line.

The BL51 code banking linker/locator is invoked as follows:

```
BL51 COMMON(P_ROOT.OBJ), BANKO(P_BANKO.OBJ), &
>> BANK1(P_BANK1.OBJ), BANK2(P_BANK2.OBJ) &
>> BANKAREA(8000H,OFFFFH)
```

The **BANKAREA** (8000H, 0FFFFH) directive defines the address space 80000H to 0FFFFH as the area for code banks. The **COMMON** directive places the **P_ROOT.OBJ** module in the common area. The **BANK0**, **BANK1**, and **BANK2** directives place modules in bank 0, 1, and 2 respectively.

The BL51 code banking linker/locator creates a listing file, P_ROOT.M51, which contains information about memory allocation and about the intra-bank jump table that is generated. BL51 also creates the output module, P_ROOT, that is stored in banked OMF format. You must use the OC51 banked object file converter to convert the banked OMF file into standard OMF files. OMF files can be loaded with the dScope simulator or an in-circuit emulator. Invoke the OC51 banked object file converter as follows:

OC51 P ROOT

For this example program, the OC51 banked object file converter produces three standard OMF-51 files from **P_ROOT**. They are listed in the following table.

Filename	Contents
P_ROOT.B00	All information (including symbols) for code bank 0 and the common area.
P_ROOT.B01	Information for code bank 1 and the common area.
P_ROOT.B02	Information for code bank 2 and the common area.

You can create Intel HEX files for each of these OMF-51 files by using the OH51 object to hex converter. The Intel HEX files you create with OH51 contain complete information for each code bank including the common area. Intel HEX files can be generated using the following OH51 object to hex converter command line.

```
OH51 P_ROOT.B00 HEXFILE (P_ROOT.H00)

OH51 P_ROOT.B01 HEXFILE (P_ROOT.H01)

OH51 P_ROOT.B02 HEXFILE (P_ROOT.H02)
```

Following are listings of the PL/M-51 source files and the linker map file.

P_ROOT.P51 Listing File

```
PL/M-51 COMPILER
                                                           03/11/91
                                                                                PAGE
DOS 4.0 (038-N) PL/M-51
COMPILER INVOKED BY: F:\C51P\BIN\PLM51.EXE P_ROOT.P51 DEBUG
              P_ROOT: DO;
  2 2 FUNCO: PROCEDURE EXTERNAL; END;
4 2 FUNC1: PROCEDURE EXTERNAL; END;
                /* Start of main program */
                 /* Main program calls a function in bank 0 */
                CALL FUNCO;
                /* Main program calls a function in bank 1 */
                CALL FUNC1;
                DO WHILE (1); END;
  10
MODULE INFORMATION:
                                    (STATIC+OVERLAYABLE)
    CODE SIZE
                                    H8000 =
    DIRECT VARIABLE SIZE
                                    = 0000H
                                                     OD
                                    = 00H+00H
                                                    0D+ 0D
   INDIRECT VARIABLE SIZE
                                    = 00H+00H 0D+ 0D
= 00H+00H 0D+ 0D
= 00H+00H 0D+ 0D
    BIT SIZE
   BIT-ADDRESSABLE SIZE
AUXILIARY VARIABLE SIZE
                                    #0000H
                                                     0D
                                                     4D
                                    = 0004H
    REGISTER-BANK(S) USED:
    17 LINES READ
    0 PROGRAM ERROR(S)
END OF PL/M-51 COMPILATION
```

P_BANK0.P51 Listing File

PL/M-51 COMPILER			03/11/91	PAGE 1	
005 4.0 (038-N) PI	/M-51			The State of the S	- Car
		BIN\PLM51.EXE P_BAI	NKO.P51	DEBUG	
1 1 P_B	MKO: DO;				
2 2 FUNC	2: PROCEDURE	EXTERNAL; END;			
	:0: PROCEDURE	•			
		bank 0 calls a fur	action	in bank 2 */	
	LL FUNC2;				
6 2 END;					
7 1 END:					
		100			
MODULE INFORMATION	:	(STATIC+OVERL	AYABLE)	and the second	
CODE SIZE		= 0004H	4D		
CONSTANT SIZE		= 0000H	0D		
DIRECT VARIABI		= 00H+00H	0D+	QD	
INDIRECT VARIA	ABLE SIZE	= 00H+00H	0D+	OD	
BIT SIZE	2.2.2.2	= 00H+00H	0D+	OD -	
BIT-ADDRESSABI		= 00H+00H	0D+	OD .	
AUXILIARY VARI		= 0000H	0D		
MAXIMUM STACK		= 0002H 0	2D		
REGISTER-BANK	(a) Uaeu:	V			
0 PROGRAM ERRO	10/el				
END OF PL/M-51 COM					

P_BANK1.P51 Listing File

```
PL/M-51 COMPILER
                                                   03/11/91
                                                                      PAGE
DOS 4.0 (038-N) PL/M-51
COMPILER INVOKED BY: F:\C51P\BIN\PLM51.EXE P_BANK1.P51 DEBUG
            P_BANK1: DO;
           FUNC2: PROCEDURE EXTERNAL; END;
           FUNC1: PROCEDURE PUBLIC;
              /* Function in bank 1 calls a function in bank 2 */
  5
              CALL FUNC2;
            END:
            END;
MODULE INFORMATION:
                              (STATIC+OVERLAYABLE)
                              = 0004H 4D
   CODE SIZE
   CONSTANT SIZE
                              = 0000H
   DIRECT VARIABLE SIZE
                                              σα
                             = 00H+00H
= 00H+00H
                                             0D+ 0D
   INDIRECT VARIABLE SIZE
                                             0D+ 0D
                             = 00H+00H
   BIT SIZE
                                             0D+ 0D
   BIT-ADDRESSABLE SIZE
                                   00H+00H
                                              0D+ 0D
   AUXILIARY VARIABLE SIZE
                               = 0000H
                                              0D
   MAXIMUM STACK SIZE
                                = 0002H
                                              2D
   REGISTER-BANK(S) USED:
```

```
11 LINES READ
0 PROGRAM ERROR(S)
END OF PL/M-51 COMPILATION
```

P_BANK2.P51 Listing File

```
PL/M-51 COMPILER
                                                   03/11/91
                                                                      PAGE 1
DOS 4.0 (038-N) PL/M-51
COMPILER INVOKED BY: F:\C51P\BIN\PLM51.EXE P_BANK2.P51 DEBUG
            P_BANK2: DO;
            FUNC2: PROCEDURE PUBLIC;
              /* This is a function in bank 2. */
  3 2
            END;
                       (STATIC+OVERLAYABLE)
MODULE INFORMATION:
                             = 0001H 1D
   CODE SIZE
   = 00H+00H 0D+ 0D
= 00H+00H 0D+ 0D
   BIT SIZE
   BIT-ADDRESSABLE SIZE
   AUXILIARY VARIABLE SIZE = 0000E
MAXIMUM STACK SIZE = 0002H
REGISTER-BANK(S) USED: 0
                                              αO
                                              2D
   7 LINES READ
   0 PROGRAM ERROR(S)
END OF PL/M-51 COMPILATION
```

P_ROOT Linker/Locator Listing File

```
BL51 BANKED LINKER/LOCATER
                                                  11/03/91 17:34:03 PAGE 1
MS-DOS BL51 BANKED LINKER/LOCATER, INVOKED BY:
F:\C51P\BIN\BL51.EXE COMMON {P_ROOT.OBJ}, BANKO (P_BANKO.OBJ), BANK1 {P_BANK1.OBJ},
BANK2
>> (P_BANK2.OBJ) BANKAREA (8000H,OFFFFH)
MEMORY MODEL: SMALL (PL/M-51)
INPUT MODULES INCLUDED:
 P_ROOT.OBJ (P_ROOT)
 P_BANKO.OBJ (P_BANKO)
 P_BANK1.OBJ (P_BANK1)
 P_BANK2.OBJ (P_BANK2)
 F:\C51P\LIB\L51 BANK.OBJ (?BANK?SWITCHING)
 F:\C51P\LIB\PLM51.LIB (?PIVOR)
LINK MAP OF MODULE: P_ROOT (P_ROOT)
          TYPE
               BASE
                        LENGTH RELOCATION SEGMENT NAME
          IDATA 0008H 0001H UNIT ?STACK
```

```
* * * * * * * CODE MEMORY * * * * * *
         CODE 0000H 0003H ABSOLUTE
CODE 0003H 0008H INBLOCK ?P_ROOT?PR
              CODE
                                           ?BANK?SELECT
         CODE
                019ВН 0065Н
                                          *** GAP ***
                       007FH PAGE
              0200H
         CODE
                                          ?BANK?SWITCH
          * * * * * * *
                      CODE BANK 0 * * * * * * *
                                           *** GAP ***
                0000H
                        8000H
                      0004H
                              INBLOCK ?P_BANK0?PR
         BANKO 8000H
          * * * * * * *
                      CODE BANK 1 ******
                                           *** GAP ***
                0000H
                       8000H
         BANK1 8000H
                        0004H
                              INBLOCK
                                           ?P BANK1?PR
          * * * * * * *
                      CODE
                              BANK 2
                                          * * * * * * *
                0000H
                       8000H
                                           *** GAP ***
                       0001H INBLOCK ?P_BANK2?PR
          BANK2 8000H
OVERLAY MAP OF MODULE: P_ROOT (P_ROOT)
SEGMENT
 +--> CALLED SEGMENT
?PIVORS
 +--> ?P_ROOT?PR
?P ROOT?PR
 +--> ?P_BANK0?PR
 +--> ?P_BANK1?PR
?P_BANKO?PR
 +--> ?P_BANK2?PR
?P_BANK1?PR
 +--> ?P_BANK2?PR
INTRABANK CALL TABLE OF MODULE: P_ROOT (P_ROOT)
ADDRESS
        FUNCTION NAME
0182H
        FUNC 0
0187H
         FUNC1
018CH
         FUNC2
SYMBOL TABLE OF MODULE: P_ROOT (P_ROOT)
              TYPE
            MODULE P_ROOT
            SYMBOL
                      P_ROOT
6
 C:0003H
             LINE#
 C:0003H
                         7
 C:0006H
              LINE#
             LINE#
 C:0009H
                         8
 C:0009H
            LINE#
         LINE#
 C:000BH
                         10
              ENDMOD
                          P_ROOT
              MODULE
                          P BANKO
 C:8000H
              PUBLIC
                          FUNC 0
 C:8004H
               SYMBOL
                          P_BANKO
```

PROC BANK=0 FUNCO

```
ENDPROC
                                  FUNC0
 C0:8000H
                   LINE#
                                  4
 CO:8000H
                   LINE#
                                  5
 CO:8003H
                   LINE#
                                  6
 C0:8004H
                   LINE#
                   ENDMOD
                                  P_BANKO
                   MODULE
                                  P BANK1
  C:8000H
                   PUBLIC
                                 FUNC1
  C:8004H
                   SYMBOL
                                  P_BANK1
  -----
                   PROC BANK=1
                                  FUNC1
                   ENDPROC
                                  FUNC1
 C1:8000H
                   LINE#
 C1:8000H
                   LINE#
                                  5
 C1:8003H
                   LINE#
                                  6
 C1:8004H
                   LINE#
                   ENDMOD
                                  P_BANK1
                   MODULE
                                  P_BANK2
  C:8000H
                   PUBLIC
                                 FUNC2
  C:8001H
                   SYMBOL
                                  P_BANK2
                   PROC BANK=2
                                 FUNC2
                   ENDPROC
                                 FUNC2
 C2:8001H
                   LINE#
 C2:8000H
                   LINE#
                                 2
 C2:8000H
                   LINE#
                                 3
 C2:8001H
                   LINE#
                   ENDMOD
                                 P_BANK2
                   MODULE
                                  ?BANK?SWITCHING
  N:0010H
                   PUBLIC
                                 ?B_NBANKS
  N:0000H
                   PUBLIC
                                 ?B_MODE
  D:0090H
                   PUBLIC
                                 ?B CURRENTBANK
  N:0078H
                   PUBLIC
                                  ?B_MASK
  C:017BH
                   PUBLIC
                                  _SWITCHBANK
  C:000BH
                   PUBLIC
                                  ?B BANKO
  C:0022H
                   PUBLIC
                                  ?B_BANK1
  C:0039H
                   PUBLIC
                                  ?B_BANK2
  C:0050H
                   PUBLIC
                                  ?B_BANK3
  C:0067H
                   PUBLIC
                                  ?B_BANK4
  C:007EH
                                  ?B_BANK5
                   PUBLIC
  C:0095H
                   PUBLIC
                                  ?B_BANK6
  C:00ACH
                   PUBLIC
                                  ?B_BANK7
  C:00C3H
                   PUBLIC
                                  ?B BANK8
  C:00DAH
                   PUBLIC
                                  ?B BANK9
  C:00F1H
                   PUBLIC
                                  ?B_BANK10
  C:0108H
                   PUBLIC
                                 ?B_BANK11
  C:011FH
                   PUBLIC
                                  ?B_BANK12
  C:0136H
                   PUBLIC
                                  7B_BANK13
  C:014DH
                   PUBLIC
                                  ?B_BANK14
  C:0164H
                   PUBLIC
                                  ?B BANK15
                   ENDMOD
                                  ?BANK?SWITCHING
LINK/LOCATE RUN COMPLETE.
                            0 WARNING(S), 0 ERROR(S)
```

Chapter 3. LIB51 Library Manager

The LIB51 library manager allows you to create and maintain library files. A library file is a formatted collection of one or more object files. Library files provide a convenient method of referencing a large number of object files and can be used by the L51 linker/locator.

The LIB51 library manager allows you to create library files, add object modules, remove object modules, and list library file contents. The LIB51 library manager can be controlled interactively or from the command line.

Using LIB51

To invoke the LIB51 library manager from the DOS prompt, type LIB51 along with an optional library manager command. The command line must be entered according to the following format:

LIB51 [command]

where **command** may be a single library manager command. To enter more than one command, append the ampersand character (&) to the end of the LIB51 library manager command line.

Interactive Mode

If no *command* is entered on the command line, or if the ampersand character is included at the end of the line, the LIB51 library manager enters interactive mode. The LIB51 library manager displays an asterisk character (*) to signal that it is in interactive mode and is waiting for input.

Any of the LIB51 library manager commands may be entered on the command line or after the * prompt when in interactive mode.

Type **EXIT** to leave the LIB51 library manager interactive mode.

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Command Summary

The following table lists the commands that are available for the LIB51 library manager. All of these commands are described in detail in the sections that follow.

Command	Abbreviation	Description
ADD	Α	adds an object module to the library file.
CREATE	C	creates a new library file.
DELETE	D	removes an object module from a library file.
EXIT	E	exits the interactive mode of the LIB51 library manager.
HELP	н	displays help information for the LIB51 library manager.
LIST	L	displays module and public symbol information stored in a library file.

Creating a Library

The **CREATE** command directs the LIB51 library manager to create a new, empty library file. The **CREATE** command may be entered on the command line, or at the * prompt in interactive mode, and must have the following format:

CREATE libfile

where *libfile* is the name of the library file to create. The name of the library file must include the file extension. Usually, **.LIB** is the extension that is used for library files.

Example:

LIB51 CREATE MYFILE.LIB

* CREATE FASTMATH.LIB

Adding Object Modules

The **ADD** command instructs the LIB51 library manager to add one or more object modules to a specified library file. The **ADD** command must be entered in the following format:

ADD filename [(mod	dulename,)][,] To libfile
where	
filename	is the name of an object file or library file. You may specify several files for each ADD command. Each file must be separated by a comma.
modulename	is the name of a module in a library file. If you do not want to add the entire contents of a library, you may select the modules that you want to add. Module names are specified immediately following the filename , must be enclosed in parentheses, and must be separated by commas.
libfile	is the name of an existing library file. The specified object modules are added to this library.

The **ADD** command may be entered on the command line or after the * prompt in interactive mode as shown in the following example.

```
LIB51 ADD MOD1.OBJ, UTIL.LIB(FPMUL, FPDIV) TO NEW.LIB

* ADD FPMOD.OBJ TO NEW.LIB
```

Removing Object Modules

The **DELETE** command removes object modules from a library file. This command must be entered in the following format:

where

libfile (modulename [, modulename ...])

where

libfile is the name of an existing library file. The specified object modules are removed from this library.

modulename is the name of a module in the library file that you want to remove. Module names are entered in parentheses and are separated by commas.

The **DELETE** command may be entered on the command line or after the * prompt in interactive mode as shown in the following example.

```
* DELETE NEW.LIB (MODULI)

* DELETE NEW.LIB (FPMULT, FPDIV)
```

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Listing Library Contents

Use the **LIST** command to direct the LIB51 library manager to generate a listing of the object modules that are stored in a library file. **LIST** may be specified on the command line or after the * prompt in interactive mode. This command has the following format:

LIST libfile TO	listfile] [PUBLICS]
where	
libfile	is the library file from which a module list is generated.
listfile	is the file where listing information is written. If no listfile is specified, the listing information is displayed on the screen.
PUBLICS	specifies that public symbols are included in the listing. Normally, only module names are listed.

Example:

```
LIB51 LIST NEW.LIB

* LIST NEW.LIB TO NEW.LST PUBLICS
```

The LIB51 library manager produces a module listing that appears as follows:

```
LIBRARY: NEW.LIB

PUTCHAR

_PUTCHAR

PRINTF

?_PRINTF517?BYTE

?_SPRINTF517?BYTE

?_SPRINTF?BYTE

_PRINTF

_PRINTF

_PRINTF

_SPRINTF

_SPRINTF

_PRINTF517

_SPRINTF517

_SPRINTF517

_PUTS
```

In this example, **PUTCHAR**, **PRINTF**, and **PUTS** are module names. The names listed below each of these module names are public symbols found in each of the modules.

Help Information

The **HELP** command directs the LIB51 library manager to display the available library manager commands. This command may be entered on the command line or at the * prompt in interactive mode. The LIB51 library manager responds with the following text:

```
ADD (file[(module[,...])]) [,...] TO library_file

CREATE library_file

DELETE library_file(module[,...])

EXIT

HELP

LIST library_file [TO file] [PUBLICS]
```

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LIB51 Error Messages

This chapter lists the fatal and non-fatal errors that may be generated by the LIB51 library manager during execution. Each section includes a brief description of the message, as well as corrective actions you can take to eliminate the error or warning condition.

Fatal Errors

Fatal errors cause immediate termination of the LIB51 library manager. These errors normally occur as the result of a corrupt library or object file, or as a result of a specification problem involving library or object files.

Error	Error Message and Description
215	CHECK SUM ERROR FILE: filename
	The checksum for filename is incorrect. This usually indicates a corrupt file.
216	INSUFFICIENT MEMORY
	There is not enough memory for the LIB51 library manager to successfully complete the requested operation.
217	NOT A LIBRARY
	FILE: filename The filename that was specified is not a library file.
219	NOT AN 8051 OBJECT FILE
	FILE: filename
	The filename that was specified is not a valid 8051 object file.
222	MODULE SPECIFIED MORE THAN ONCE
	MODULE: filename (modulename)
	The specified modulename is included on the command line more than once.

Errors

The following errors cause immediate termination of the LIB51 library manager. These errors usually involve invalid command line syntax or I/O errors.

Error	Error Message and Description
201	INVALID COMMAND LINE SYNTAX A syntax error was detected in the command. The command line is displayed up to and including the point of error.
202	INVALID COMMAND LINE, TOKEN TOO LONG The command line contains a token that is too long for the LIB51 library manager to process.
203	EXPECTED ITEM MISSING The command line is incomplete. An expected item is missing.
205	FILE: filename The filename that was specified already exists. This error is usually generated when attempting to create a library file that already exists. Erase the file or use a different filename.
208	MISSING OR INVALID FILENAME A filename is missing or invalid.
209	UNRECOGNIZED COMMAND A command is unrecognized by the LIB51 library manager. Make sure you correctly specified the command name.
210	I/O ERROR ON INPUT FILE: system error message FILE: filename An I/O error was detected when accessing one of the input files.
211	I/O ERROR ON LIBRARY FILE: system error message FILE: filename An I/O error was detected when accessing a library file.
212	I/O ERROR ON LISTING FILE: system error message FILE: filename An I/O error was detected when accessing a listing file.

Error	Error Message and Description
213	I/O ERROR ON TEMPORARY FILE:
	system error message
	FILE: filename An I/O error was detected when a temporary file was being accessed.
220	INVALID INPUT MODULE FILE: filename
nt is grante	The specified input module is invalid. This error could be the result of an assembler error or could indicate that the input object file is corrupt.
221	FILE SPECIFIED MORE THAN ONCE
	FILE: filename
	The filename specified was included on the command line more than once.
223	CANNOT FIND MODULE
	MODULE: filename (modulename)
	The modulename specified on the command line was not located in the object or library file.
224	ATTEMPT TO ADD DUPLICATE MODULE
	MODULE: filename (modulename)
	The specified modulename already exists in the library file and cannot be added.
225	ATTEMPT TO ADD DUPLICATE PUBLIC SYMBOL
	MODULE: filename (modulename)
	PUBLIC: symbolname
	The specified public symbolname in modulename already exists in the library file and cannot be added.

Chapter 4. OC51 Banked Object File Converter

The OC51 Banked Object File Converter is an application that converts banked object files (object files created with the BL51 code banking linker/locator) into absolute object files.

The BL51 code banking linker/locator emits a special banked object file when it links a program that uses bank switching. Banked object files contain several banks of code that reside at the same physical location. For this reason, these object files are not compatible with Intel absolute OMF-51 object files. You must use the OC51 Banked Object File Converter to convert a single banked object file into one or more absolute object files.

The OC51 Banked Object File Converter will create an absolute object file for each code bank represented in the banked object file. Symbolic debugging information that was included in the banked object file will be copied to the absolute object modules that are generated.

Once you have used the OC51 Banked Object File Converter to create absolute object files, you may use the OH51 Object-Hex Converter to create Intel HEX files for each absolute object file.

The following sections describe how to use the OC51 Banked Object File Converter and list the errors that may be encountered during execution.

Using OC51

The OC51 Banked Object File Converter is invoked from the DOS prompt by typing OC51 along with the name of the banked object file. The OC51 Banked Object File Converter command line must be entered according to the following format:

OC51 banked obj_file

where

banked_obj_file is the name of the banked object file that is generated by the BL51 code banking linker/locator.

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The OC51 Banked Object File Converter will create separate absolute object modules for each code bank represented in the banked object file. The absolute object modules will be created with a filename consisting of the *basename* of the banked object file combined with the file extension Bnn where nn corresponds to the bank number 00-31. For example:

OC51 MYPROG

creates the absolute object files MYPROG.B00 for code bank 0, MYPROG.B01 for code bank 1, MYPROG.B02 for code bank 2, etc.

NOTE

You should use the OC51 Banked Object File Converter only if you used the BANKx, BANKAREA, or COMMON directives on the BL51 code banking linker/locator command line to specify code banking is in effect.

If your program does not use code banking, do not use the OC51 Banked Object File Converter to generate an absolute object module (even if you linked using the BL51 code banking linker/locator).

The OC51 Banked Object File Converter may simultaneously open as many as 17 files. You should verify that the FILES statement in your CONFIG.SYS file specifies more than 17 files. Refer to your DOS manual for more information.

OC51 Error Messages

This chapter lists the errors that you may encounter when you use the OC51 Banked Object File Converter. Each message includes a brief description of the message as well as corrective actions you can take to eliminate the error condition.

Fatal Errors

Error	Error Message and Description
201	FILE ACCESS ERROR ON INPUT FILE
	FILE: filename
	An error occurred while reading the specified file.
202	FILE ACCESS ERROR ON OUTPUT FILE
	FILE: filename
	An error occurred while writing the specified file.
203	NOT A BANKED 8051 OBJECT FILE
	The input file is not a banked object file.
204	INVALID INPUT FILE
e de la constante de la consta	The input file has an invalid format.
205	CHECKSUM ERROR
	The input file has an invalid checksum. This error is usually caused by an error
	from the BL51 code banking linker/locator. Make sure that your program was lin successfully.
206	INTERNAL ERROR
	The OC51 Banked Object File Converter has detected an internal error. Contact
	technical support.
207	SCOPE LEVEL ERROR
	MODULE: modulename
	The symbolic information in the specified file contains errors. This error message
	usually the result of an error at link time. Make sure that your program was linke successfully.
208	PATH OR FILE NOT FOUND
200	FILE: filename
	The OC51 Banked Object File Converter cannot find the specified file. Make sur
	the file actually exists.

Chapter 5. OH51 Object-Hex Converter

OH51 is an application that converts absolute object files into Intel HEX files.

Program code stored in the absolute object file is converted into hexadecimal values and is output to a file in Intel HEX file format. The Intel HEX file may then be used by an EPROM programmer or emulator.

The following sections describe how to use the OH51 program, the command-line options that are available, and any errors that may be encountered during execution.

Using OH51

To invoke OH51 from the DOS prompt, type OH51 along with the name of the absolute object file. The OH51 command line must be entered in the following format:

OH51 absolute_obj_file HEXFILE (filename)

where

absolute_obj_file is the name of the absolute object file that is generated

by the L51 linker/locator.

filename is the name of the Intel HEX file to generate. By

default, the name given to the HEX file is the base name

of the absolute_obj_file followed by the .HEX

extension.

OH51 Error Messages

This chapter lists fatal error, syntax error, and warning messages that you may encounter when using OH51. Each section includes a brief description of the message as well as corrective actions you can take to eliminate the error or warning condition.

Fatal Errors

Fatal errors cause immediate termination of the object file conversion. These errors normally occur as the result of a corrupt absolute object file.

- *** FATAL ERROR: INVALID RECORD-TYPE ENCOUNTERED

 The absolute object file contains an invalid record type.
- *** FATAL ERROR: INCONSISTENT OBJECT FILE
 The input file has an invalid format.

Errors

The following errors cause immediate termination of the object file conversion. They normally occur as the result of invalid or incomplete options specified on the command line.

- *** ERROR, ARGUMENT TOO LONG
 - An argument in the command line is too long.
- *** ERROR, DELIMITER '(' AFTER PARAMETER EXPECTED

The command-line parameter must be followed by an argument enclosed in parentheses ().

- *** ERROR, DELIMITER ')' AFTER PARAMETER EXPECTED
 - The command-line parameter must be followed by an argument enclosed in parentheses ().
- *** ERROR, UNKNOWN CONTROL:

The specified command-line parameter is unrecognized.

*** ERROR, RESPECIFIED CONTROL, IGNORED

The indicated command-line control was specified twice.

Warnings

Warnings signal that a problem was encountered during the object file conversion process, but the generated hex file may still be valid. Warnings do not hinder the object file conversion.

WARNING: <PUBDEF> HEX-FILE WILL BE INVALID

The absolute object file still contains public definitions. This warning usually indicates that the object file has not been processed by the L51 linker/locator. The hex file that is produced may be invalid.

WARNING: <EXTDEF> UNDEFINED EXTERNAL

The absolute object file still contains external definitions. This warning usually indicates that the object file has not been processed by the L51 linker/locator. The hex file that is produced may be invalid.

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Intel HEX File Format

The Intel HEX file is an ASCII text file with lines of text that follow the Intel HEX file format. Each line in an Intel HEX file contains one HEX record. These records are made up of hexadecimal numbers that represent machine language code and/or constant data. Intel HEX files are often used to transfer the program and data that would be stored in a ROM or EPROM. Most EPROM programmers or emulators can use Intel HEX files.

Record Format

An Intel HEX file is composed of any number of HEX records. Each record is made up of five fields that are arranged in the following format:

:llaasatt dd... cc

Each group of letters corresponds to a different field, and each letter represents a single hexadecimal digit. Each field is composed of at least two hexadecimal digits—which make up a byte—as described below:

:	is the colon that starts every Intel HEX record.	
11	is the record-length field that represents the number of data bytes (ad) in the record.	
aaaa	is the address field that represents the starting address for subsequent data in the record.	
tt	is the field that represents the HEX record type, which may be one of the following:	
	00 data record 01 end-of-file record	
đđ	is a data field that represents one byte of data. A record may have multiple data bytes. The number of data bytes in the record must match the number specified by the 11 field.	
cc	is the checksum field that represents the checksum of the record. The checksum is calculated by summing the values of all hexadecimal digit pairs in the record modulo 256 and taking the two's complement.	

Data Records

The Intel HEX file is made up of any number of data records that are terminated with a carriage return and a linefeed. Data records appear as follows:

:10246200464C5549442050524F46494C4500464C33

where:

is the number of data bytes in the record.

is the address where the data are to be located in memory.

is the record type 00 (a data record).

464C...464C is the data.

is the checksum of the record.

End-of-File (EOF) Records

An Intel HEX file must end with an end-of-file (EOF) record. This record must have the value 01 in the record type field. An EOF record always appears as follows:

:00000001FF

where:

is the number of data bytes in the record.

is the address where the data are to be located in memory. The

address in end-of-file records is meaningless and is ignored. An

address of 0000h is typical.

is the record type 01 (an end-of-file record).

is the checksum of the record and is calculated as

01h + NOT(00h + 00h + 00h + 01h).

Example Intel HEX File

Following is an example of a complete Intel HEX file:

- :10001300AC12AD13AE10AF1112002F8E0E8F0F2244
- :10000300E50B250DF509E50A350CF5081200132259
- :03000000020023D8
- :0C002300787FE4F6D8FD7581130200031D
- :10002F00EFF88DF0A4FFEDC5F0CEA42EFEEC88F016
- :04003F00A42EFE22CB
- :00000001FF

Glossary

A51

The command used to assemble programs using the A51 Macro Assembler.

aggregate types

Arrays, structures, and unions.

argument

The value that is passed to macro or function.

arithmetic types

Data types that are integral, floating-point, or enumerations.

array

A set of elements all of the same data type.

ASCII

American Standard Code for Information Interchange. This is a set of 256 codes used by computers to represent digits, characters, punctuation, and other special symbols. The first 128 characters are standardized. The remaining 128 are defined by the implementation.

basename

The part of the file name that excludes the drive letter, directory name, and file extension. For example, the basename for the file C:\SAMPLE\SIO.A51 is SIO.

batch file

A text file that contains MS-DOS commands and programs that can be invoked from the command line.

BL51

The command used to link object files and libraries using the 8051 Code Banking Linker/Locator.

C51

The command used to compile programs using the 8051 Optimizing C Cross Compiler.

code banking

See bank switching.

constant expression

Any expression that evaluates to a constant non-variable value. Constants

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may include character, integer, enumeration, and floating-point constant values.

declaration

A C construct that associates the attributes of a variable, type, or function with a name.

definition

A C construct that specifies the name, formal parameters, body, and return type of a function or that initializes and allocates storage for a variable.

directive

An instruction to the C preprocessor or a control switch to the C51 compiler.

DS51

The command used to load and execute the DS51 Debugger/Simulator.

environment table

The memory area used by MS-DOS to store environment variables and their values.

environment variable

A variable stored in the environment table. These variables provide MS-DOS programs with information like where to find include files and library files.

escape sequence

A backslash ('\') character followed by a single letter or a combination of digits that specifies a particular character value in strings and character constants.

expression

A combination of any number of operators and operands that produces a constant value.

function

A combination of declarations and statements that can be called by name that perform an operation and/or return a value.

function call

An expression that invokes and possibly passes arguments to a function.

in-circuit emulator (ICE)

A hardware device that aids in debugging embedded software by providing hardware-level single-steping, tracing, and break-pointing. Some ICEs provide a trace buffer that stores the most recent CPU events.

include file

A text file that is incorporated into a source file using the **#include** preprocessor directive.

keyword

A reserved word with a predefined meaning for the compiler.

L51

The command used to link object files and libraries using the 8051 Linker/Locator.

LIB51

The command used to manipulate 8051 library files using the 8051 Library Manager.

library

A file that stores a number of possibly related object modules. The linker can extract modules from the library to use in building a target object file.

macro

An identifier that represents a series of keystrokes that is defined using the **#define** preprocessor directive.

manifest constant

A macro that is defined to have a constant value.

MCS-51

The general name applied to the entire family of 8051 compatible microprocessors.

memory model

Any of the models that specifies which memory areas are used for function arguments and local variables.

monitor51

An 8051 program that can be loaded into your target CPU to aid in debugging and rapid product development through rapid software downloading.

newline character

The character used to mark the end of a line in a text file or the escape sequence ('\n') used to represent the newline character.

null character

The ASCII character with the value 0 represented as the escape sequence $(\)$ 0°).

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null pointer

A pointer that references nothing and has an offset of 0000h. A null pointer has the integer value 0.

object

An area of memory that can be examined. Usually used when referring to the memory area associated with a variable or function.

object file

A file, created by the compiler, that contains the program segment information and relocatable machine code.

OH51

The command used to convert absolute object files into other hexadecimal file formats using the Object File Converter.

operand

A variable or constant that is used in an expression.

operator

A symbol that specifies how to manipulate the operands of an expression; e.g., +, -, *, /.

parameter

The value that is passed to a macro or function.

PL/M-51

A high-level programming language that provides a blocked structure, a facility for data structures, type checking, and a standard language for use on most Intel hardware architectures.

pointers

A variable that contains the address of another variable, function, or memory area.

pragma

A statement that passes an instruction to the compiler at compile time.

relocatable

Able to be moved or relocated. Not containing absolute or fixed addresses.

RTX51 Full

An 8051 Real-Time Executive that provides a multitasking operating system kernel and library of routines for its use.

RTX51 Tiny

A limited version of RTX51.

scalar types

Integer, enumerated, floating-point, and pointer types.

scope

The sections or a program where an item (function or variable) can be referenced by name. The scope of an item may be limited to file, function, or block.

source file

A text file containing assembly program code.

stack

An area of memory, indirectly accessed by a stack pointer, that shrinks and expands dynamically as items are pushed onto the stack and popped off of the stack. Items in the stack are removed on a LIFO (last-in, first-out) basis.

static

A storage class that, when used with a variable declaration in a function, causes variables to retain their value after exiting the block or function in which they are declared.

string

An array of characters that is terminated with a null character ('\0').

string literal

A string of characters enclosed within double quotes ("").

token

A fundamental symbol that represents a name or entity in a programming language.

TS51

The command used to load and execute the 8051 TS51 Target Debugger.

two's complement

A binary notation that is used to represent both positive and negative numbers. Negative values are created by complementing all bits of a positive value and adding 1.

type

A description of the range of values associated with a variable. For example, an **int** type can have any value within its specified range (-32768 to 32767).

whitespace character

Characters that are used as delimiters in C programs such as space, tab, newline, etc.

wild card

One of the MS-DOS characters (? or *) that can be used in place of characters in a filename.

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