

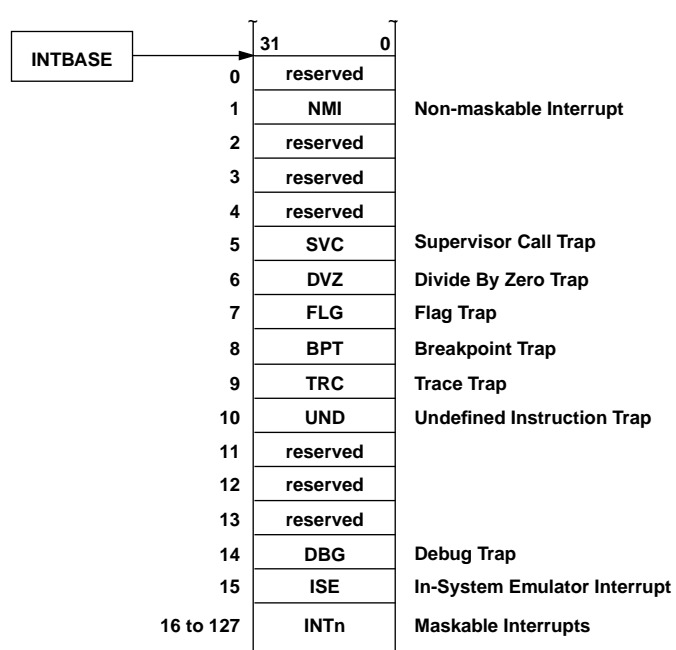


Register Set

Dedicated Address Registers		General Purpose Registers	
31	0	31	0
PC *		R0	
ISP **		R1	
INTBASE **		R2	
		R3	
		R4	
		R5	
		R6	
		R7	
		R8	
		R9	
		R10	
		R11	
		R12	
		R13	
		RA	
		SP	

* The LSB is always cleared.
 ** The two LSBs are always cleared.

Dispatch Table





CR32A Instruction Set

Mnemonic	Operands	Description	Flag
Load and Store			
LOADi	disp(Rbase), Rdest	Load (register relative)	
	abs, Rdest	Load (absolute)	
STORi	Rsrc, disp(Rbase)	Store (register relative)	
	Rsrc, abs	Store (absolute)	
Moves			
MOVi	Rsrc/imm, Rdest	Move	
MOVXi	Rsrc/imm, Rdest	Move with sign extension	
MOVZi	Rsrc/imm, Rdest	Move with zero extension	
Integer Arithmetic			
ADDi	Rsrc/imm, Rdest	Add	CF
ADDUi	Rsrc/imm, Rdest	Add	
ADDCi	Rsrc/imm, Rdest	Add with carry	CF
MULi	Rsrc/imm, Rdest	Multiply	
SUBi	Rsrc/imm, Rdest	Subtract (Rdest := Rdest – Rsrc)	CF
SUBCi	Rsrc/imm, Rdest	Subtract with carry (Rdest := Rdest – Rsrc – PSR.C)	CF
Integer Comparison			
CMPi	Rsrc/imm, Rdest	Compare (Rdest – Rsrc)	ZNL
Logical and Boolean			
ANDi	Rsrc/imm, Rdest	Logical AND	
BICi	Rsrc/imm, Rdest	Clear selected bits	
ORi	Rsrc/imm, Rdest	Logical OR	
Scond	Rdest	Save condition code as boolean	
XORi	Rsrc/imm, Rdest	Logical exclusive OR	
Shifts			
ASHUi	Rsrc/imm, Rdest	Arithmetic left/right shift	
LSHi	Rsrc/imm, Rdest	Logical left/right shift	
Bits			
TBIT	Roffset/imm, Rsrc	Test bit	F
Processor Control			
DI		Disable maskable interrupts	E
EI		Enable maskable interrupts	E
LPR	Rsrc, Rproc	Load processor register	CTLFZNEPI
SPR	Rproc, Rdest	Store processor register	





CR32A Instruction Set (Continued)

Mnemonic	Operands	Description	Flag
Jumps and Linkage			
Bcond	disp	Conditional branch	
BAL	Rlink, disp	Branch and link	
BR	disp	Branch	
EXCP	vector	Trap (vector)	
Jcond	Rtarget	Conditional Jump	
JAL	Rlink, Rtarget	Jump and link	
JUMP	Rtarget	Jump	
RETX		Return from exception	
Miscellaneous			
NOP		No operation	
WAIT		Wait for interrupt	

Glossary for CR32A Instruction Set

abs	Absolute address
disp16	16-bit displacement
imm	Immediate value
Rbase	Base register. Any general-purpose register (R0 - R13, RA, SP), holding the base address of a memory variable
Rdest	Destination Register. Any general-purpose register (R0 - R13, RA, SP)
disp (Rbase)	Relative addressing; Address = disp + (Rbase)
Rlink	Link Register. Any general-purpose register (R0 - R13, RA, SP), holding the address of the next sequential instruction, used as a return address
Roffset	Bit position, stored in any general-purpose register (R0 - R13, RA, SP)
Rproc	Processor registers (PC, PSR, ISP)
Rsrc	Source Register. Any general-purpose register (R0 - R13, RA, SP)
Rtarget	Target Register. Any general-purpose register (R0 - R13, RA, SP), holding the JUMP/JAL target address



Compiler Flags

Flag	Description
-g	Generate symbolic information for debugging the source code at source level.
-c	Compile but do not link (do not invoke the linker automatically).
-S	Generate assembly code only.
-n	Annotate assembly file with C lines. Use with -S flag only.
-o out	Direct the output to a file named out.
-llibrary	Specify a standard library for the linker.
-O	Optimization - prefer speed over space.
-Os	Optimization - prefer space over speed.
-srel	Special space optimization - use the efficient static base relative access mode for all non-constant global variables. R13 is used as the base register. The total size of these variables is limited to 64 Kbytes
-fshort-enums	Optimize size of enumeration type (default: sizeof(integer)).
-Oi	Optimization - treat all global variables as volatile.
-ON	Optimization - perform loop unrolling in addition to the default speed optimization.
-ffixed-REG	Do not use register (REG). e.g., -ffixed-r8: does not use r8.
-Idir	Specify directory for include files.
-Dsymbol[=def]	Define cpp symbol, which can be assigned to a specific value. Equivalent to #define symbol def.
-Usymbol	Remove initial definition of symbol. Equivalent to #undef symbol.
-KFemulation	Link the application with the floating-point emulation library.
-Wimplicit	Warn about functions with missing prototype declaration.
-KBwidth	Set target buswidth. Guide the compiler to align all stack variables in the most efficient manner for a given bus width. width =1, 2, 4.
-Jbytes	Align the members of all structures as specified by bytes: bytes = 1, 2, 4.
@optfile	Read command line arguments from optfile.





Examples of Compiler Invocation Lines

Invocation Line	Description	Output
crcc file.c -g	Compile and produce symbolic debugging information. Invoke the linker using the default libraries.	cr.x
crcc file1.c file2.c -g	Compile file1.c and file2.c; produce symbolic debugging information for each file. Invoke the linker using the default libraries.	cr.x
crcc file.c -g -c	Compile only; produce symbolic debugging information.	file.o
crcc file1.c file2.c -g -c	Compile file1.c and file2.c; produce symbolic debugging information for each file.	file1.o file2.o
crcc file.c -S	Compile, but do not assemble; generate assembly code only.	file.s
crcc file.c -S -n	Compile, but do not assemble; generate assembly code which is annotated by the C source lines.	file.s
crcc file.c -KFemulation	Compile and link with the floating point emulation library.	cr.x
crcc file.c -g -c -O	Compile and optimize the code for speed. Generate debugging symbolic information.	file.o
crcc file.c -g -c -Os	Compile and optimize the code for space. Generate debugging symbolic information.	file.o
crcc file.c -g -c -Os -sbase	Compile and optimize the code for space. Use the static base relative access mode. Produce debugging symbolic information.	file.o
crcc file.c -g -c -Idir	Compile and produce symbolic debugging information. Look for the include files in the dir directory.	file.o
crcc file.c -g -c -Ddef1	Compile and produce symbolic debugging information. Define a preprocessor symbol called def1.	file.o
crcc file.c -g -o file.x	Compile, link and produce symbolic debugging information. The executable file is called file.x.	file.x
crcc file.s	Assemble and link the assembly file.	cr.x
crcc file1.s file2.c	Assemble file1.s, compile file2.c and link the two generated object files with the default libraries.	cr.x
crcc file1.s file2.c file3.o	Assemble file1.s, compile file2.c and link the two generated object files and file3.o with the default libraries.	cr.x

Libraries used by the Compiler

Libraries used by default	libadb, libc, libd
Libraries used when Floating-Point emulation is required (i.e., when -KFemulation command line option is used)	libadb, libc, libhfp





Assembler Flags

Flag	Description
-g	Produce line number information for symbolic debugging.
-L[filename]	Produce listing information. Listing is redirected to <i>filename</i> , if specified, or to the standard output, if not.
-MO	Invoke only macro-processing phase.
-MP[filename]	Print the macro processing output. Output is redirected to <i>filename</i> , if specified, or to the standard output, if not.
-Dname[=def]	Define cpp symbol, which can be assigned to a specific value. Equivalent to #define name def.
-Uname	Remove initial definition of a predefined name. Equivalent to #undef name.
-o objectfile	Name the output object file, <i>objectfile</i> .
-w	Suppress assembly warning messages.
-c	Run the C compiler pre-processor (cpp). The cpp output is the input of the assembler.
-Idir	Search for the include files in the <i>dir</i> directory. The -c option must precede this option.
-n	Disable displacement size optimization.
@optfile	Read input for the invocation line from <i>optfile</i> . This includes linker flags as well as files/library list.



Examples of Assembler Invocation Lines

Invocation Line	Description	Output
crasm file.s	Assemble the file.	file.o
crasm file.s -g	Assemble the file; add line number information for symbolic debugging.	file.o
crasm file.s -Lfile.lis	Assemble the file; generate a listing file.	file.o file.lis
crasm file.s -MO -MP file.mac	Invoke macro-processing only, and direct the output to file.mac.	file.mac
crasm file.s -Idir -g -c	Assemble the file; add line number information for debugging. Look for include files in the dir directory.	file.o





Linker Flags

Flag	Description
-m	Generate a map file.
-d filename	Link the application using a linker directive file, <i>filename</i> .
-lx	Add the standard library, <i>libx.a</i> to the list of input libraries.
-Ldir	Search for standard libraries in <i>dir</i> directory.
-e symbol	Specify the program entry point symbol (default: <i>start</i>).
@optfile	Read input for the invocation line from <i>optfile</i> . This includes linker flags as well as files/library list.
-o filename	Direct the linking output (CompactRISC executable file) to a file, <i>filename</i> .
-f fill_value	Fill output section gaps with <i>fill_value</i> .

Examples of Linker Invocation Lines

Invocation Line	Description	Output
crlink file1.o file2.o -ladb -lc -ld	Link the objects files with the CompactRISC standard libraries.	cr.x
crlink file1.o file2.o -ladb -lc -ld -o file.x	Link the objects files with the CompactRISC standard libraries. Name the output executable file, <i>file.x</i> .	file.x
crlink file1.o file2.o -ladb -lc -ld -m > map	Link the objects files with the CompactRISC standard libraries. Produce a map file.	cr.x map
crlink file1.o file2.o -ladb -lc -ld -d linker.def	Link the objects files with the CompactRISC standard libraries. Use the specified linker directive file (<i>linker.def</i>)	cr.x
crlink file1.o file2.o -ladb -lc -lhfp	Link the objects files with libadb, libc, and the floating-point emulation library, libhfp.	cr.x



Debugger Command Lines

Definition	Syntax
alias	
Define macro	<i><name></i> = command
Define substitution macro	<i><name></i> = "command \$\$, \$\$"
List macro	<i><name></i>
Remove macro	-r [<i><name></i> *]
autocommand	
Define a list of commands to be executed following an execution command such as step, next, reset, go.	<i><command></i>
Remove, disable, enable an entry. An entry id is the ordinal number shown in autocommand, without an argument.	[-r -d -e]%<i> *
List autocommands	
break	
Add a hardware breakpoint	[-t] <brkaddr_list> [,c=<RExp>] [,o=<occ_cnt>] [,q=<qualifier>] [,s=<size>]
Remove, disable, enable entry for a hardware breakpoint	[-r -d -e]%<i> *
call	
Call any function of the application. After execution, control returns to the debugger.	<i><func_name>(arg1,arg2,...,argn)</i>
cd	
Change/display the working directory for creating/reading files.	[<path>]
comm	
Set baud rate	-b [4800 9600 19200 38400 57600 115200]
Set comm port	-l [1 2 3 4]
Set Ethernet communication parameter	-e <hostname> <IP address>
debug	
Select an executable file (COFF) to debug	[-x -n -xn] <file_name>
debugmode	
Select debugging mode	[-e -d] [startup exitcode]
find	
Find a pattern in memory	[-a -b -c -w -f -p -i -l] <value>, <addr_range>
findsrc	
Find a string in the current source file	[-f -b -n] [<string>] [,<file_name>]
go	
Execute the user program	[-c] [<from_addr>][/ <end_addr>]

Debugger Command Lines (Continued)

Definition	Syntax
info Display debugger information	
input Execute command script file	<file_name>
list List memory List source file	-m [h o d] [b c w f p l i] <addr_range> <qualified_lineno>
log Create a log file or append to an existing one (default = crdb.log) Disable / enable the log file Give the read only / write only attributes Expand aliases	[-a]<file_name> [-d -e] [-i -o] [-f -u]
modify Modify memory Modify string Modify register	[-b -c -w -f -p -l]<address> <addr_range>[,<value>[,value]] -a <string_pointer>,<string> %<reg_name>,<value>
next Execute the next source line	[-c -n] [<from_addr> [/<end_addr>]]
nextins Execute the next assembly instruction	[-c -n] [<from_addr> [/<end_addr>]]
pause Suspend program execution	
quit Quit the debugger	
radix Set radix for output display	[8 10 16]
reset Reset the application and the target board	
resume Resume execution of an application, that was suspended using the pause command	
saveconfig Save the current debugger configuration in a file (default crdb.env)	[<file_name>]
savestate Save the current debugging state (default crdb.ctx)	[<file_name>]



Debugger Command Lines (Continued)

Definition	Syntax
set Define debugger's variable and function keys Undefine debugger's variable and function keys Display variables assignment	<name> = <string> -r <name> * <name>
setstate Restore debugging state, as saved with savestate command (default crdb.env)	<file_name>
softbreak Add a hardware breakpoint Remove, disable, enable a hardware breakpoint	[-t] <softbreak_list> [, <c=<RExp>>] [,o=<occ_cnt>] [-r -d -e] % <id> *
srcmode Set the source file window display mode	[-s -m]
srcpath Set a directory for the source files Remove a directory for the source files	<pathname_list> -r [<path> *]
stdio Redirect stdin to a file Redirect stdout to a file Redirect stderr to a file Redirect stdout, stderr to a file Redirect stdin, stdout, stderr to output Window List current virtual I/O standard files	-i <filename> -o[a] <filename> -e[a] <filename> -oe[a] <filename> -[ieo]w List current virtual I/O standard files
step Step one source line	[-c -n] [<from_addr> [/<end_addr>]]
stepins Step one assembly instruction	[-c -n] [<from_addr> [/<end_addr>]]
symbol Display symbol info Display watch symbols Display symbol tag Display module symbols Display global symbol	[* <pattern> *] -l [* <pattern> *] -t [<datatype>/<tagname> <symbol_name> *] -f <qualified_modulename> -g <pattern> *





Debugger Command Lines (Continued)

Definition	Syntax
sync	Display the PC corresponding line
target	Specify the execution mode (SIM / EDB) [sim edb]
verbose	Display all the communication data between the debugger and the target
view	Display data <expression [,<printSpecifier>] Display register %<reg_name> [,<printSpecifier>]
watch	Select a variable to be displayed automatically in the watch variable window <expression> [,<printSpecifier>] Remove, disable, enable selection [-r -d -e] %<id> *
where	Show the program context, at any point [-c -v] [<func_symbol>[@<symbol>]]



Glossary for Debugger Commands

General		Data Type	
\$\$	Macro argument	-a	ASCII string
*	All items	-b	Byte
-r	Remove an entry point from a list	-c	Char
-d	Disable	-s	String
-e	Enable	-w	Word
\$b	Address of the absolute beginning of the function (the prologue)	-f	Float
\$c	Address of the first instruction after the prologue	-p	Pointer
\$e	Address of the last instruction of the function (before the epilogue)	-l	Long
		-i	Assembly instruction
		-x	Unsigned hexadecimal
		-d	Signed decimal
		-u	Unsigned decimal
		-o	Octal





Glossary for Debugger Commands (Continued)

Break	
-t	Temporary breakpoint. This breakpoint is deleted after it occurs
brkaddr_list	List of breakpoints
c=RExp	Relational or logical expression which must be evaluated as true for the breakpoint condition
o=occ_cnt	Number of times the address is referenced before execution is interrupted.
q=qualifier	Type of access (default = A) E - pc-match. Code at this address is executed A - Data at this address is accessed: read or write R - Data at this address is read W - Data at this address is written
s=size	Number of bytes for which the data break is applicable (default is the data type of the symbol). or the target integer 2 - 16-bits core 4 - 32-bits core
Comm	
-b	Sets the baud rate (2400, 4800, 9600, 19200, 38400, 57600, 115200)
-l	Sets the comm port: 1 - com1 2 - com2
-e	Sets the ETHERNET communication hostname - a name of the hosts file IP addr - IP address in aa.bb.cc.dd format
Debug	
-x	Selects a file, and downloads it without its symbols
-n	Selects a file and downloads only its symbol table
findsrc	
-f	Forward search
-b	Backward search
-n	Next find in the same direction
go	
-c	The debugger does not stop at breakpoint just update the windows
modify	
-a	String copy
next / nextins / step / stepins	
-c	Continues execution of source line until the end of program
-n	Executes x lines (x = command argument: a given number)
set	
-k	Key definition
srcmode	
-s	Enables source-only display (for C program, C lines only)
-m	Enable mixed mode (for C program; C and assembly lines)
where	
-c	Current source line with arguments
-v	Stack history



ASCII Character Set

Char	7-bit Hex Number	Char	7-bit Hex Number	Char	7-bit Hex Number	Char	7-bit Hex Number
NUL	00	Space	20	@	40	'	60
SOH	01	!	21	A	41	a	61
STX	02	"	22	B	42	b	62
ETX	03	#	23	C	43	c	63
EOT	04	\$	24	D	44	d	64
ENQ	05	%	25	E	45	e	65
ACK	06	&	26	F	46	f	66
Bell	07	'	27	G	47	g	67
BS	08	(28	H	48	h	68
HT	09)	29	I	49	i	69
LF	0A	*	2A	J	4A	j	6A
VT	0B	+	2B	K	4B	k	6B
FF	0C	,	2C	L	4C	l	6C
CR	0D	-	2D	M	4D	m	6D
SO	0E	.	2E	N	4E	n	6E
SI	0F	/	2F	O	4F	o	6F
DLE	10	0	30	P	50	p	70
DC1	11	1	31	Q	51	q	71
DC2	12	2	32	R	52	r	72
DC3	13	3	33	S	53	s	73
DC4	14	4	34	T	54	t	74
NAK	15	5	35	U	55	u	75
SYN	16	6	36	V	56	v	76
ETB	17	7	37	W	57	w	77
CAN	18	8	38	X	58	x	78
EM	19	9	39	Y	59	y	79
SUB	1A	:	3A	Z	5A	z	7A
ESC	1B	;	3B	[5B	{	7B
FS	1C	<	3C	\	5C		7C
GS	1D	=	3D]	5D	}	7D
RS	1E	>	3E	↑	5E	~	7E
US	1F	?	3F	←	5F	DEL	3F



cr32a-ALL 14 Thu Sep 4 11:13:24 1997



Notes

