## Registers

Register	Description
RØ	16 bit, General Purpose
R1	16 bit, General Purpose
R2	16 bit, General Purpose
R3	16 bit, General Purpose
R4	16 bit, General Purpose
R5	16 bit, General Purpose
R6	16 bit, General Purpose
SP	16 bit, Stack Pointer
PC	16 bit, Program Pointer
Status I V S C Z AC AZ	Status Register I: Interrupt flag V, S, C, Z: Compare flags AC, AZ: Arithmetic flags (SR refers to the compare flags subset) (AR refers to the arithmetic flags subset)

All registers are 16 bit. ALU operations are 16 bit. 8 bit operations are not natively supported except for extended loads and truncated stores. The Status Register is split into two sets, the SR set and the AR set. Instructions may update SR only or both SR and AR.

## Opcode Summary, by opcode number

Pattern	Encoding									ng							Description
T1	1	1	1	o	)		aaaa aaaa aaaa										Relative Call/Jump
T2	1	1	0		СС			aa aaaa aaaa									Conditional branch
Т3	1	0		O	р			kkkk kkkk							Rd		Move, Compare, ALU immediate
T4	0	1	С	р		k	k l	kkkk Rs							Rd Load/store with immediate offset		
T5	0	0	1		c	р		Rn			Rs			Rd			Three register ALU operation, Load/store with register offset
Т6	0	0	0		СС		1		Rn		Rs			Rd			Conditional select
Т7	0	0	0		СС		0	1 1 1		х	х	х		Rd		Conditional set	
Т8	0	0	0		ор		0	1	1	0	х	х	х	х	х	х	Zero Operand Instructions, Call absolute
Т9	0	0	0		ор	0		1	0	o	х	x	х		Rd		Push/Pop, Branch/Call Indirect, Move word immediate, Load/ store with absolute address
T10	0	0	0		ор		0	0	0	р		Rs		Rd		Two register ALU operation, Move, Compare, ALU operation, Load/Store with word offset	
-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NOP instruction, emulated through 'mov r0, r0'

## **Condition Codes Summary**

Encoding	Machine Name	Alt Names	SR Flags	Description
000	eq	z	Z	Equal than. Zero
001	ne	nz	!Z	Not equal. Not zero
010	uge	hs, c	С	Unsigned greater than or equal. Carry
011	ult	lo, nc	!C	Unsigned less than. Not carry
100	lt	-	S != V	Signed less than
101	ge	-	S == V	Signed greater than or equal
110	ugt	hi	C && !Z	Unsigned greater than
111	gt	-	(S == V) && !Z	Signed greater than
-	ule	ls	!C    Z	Unsigned less than or equal Implemented as the opposite of ugt
-	le	-	(S != V)    Z	Signed less than or equal Implemented as the opposite of gt

## **Instructions Summary**

		N 1:										
	Encoding	Machine Name	Assembly Instruction	Description								
Relativ	e Call/Jur	np										
T1	0	jmprel	jmp Label	PC relative unconditional branch to Label								
'-	1	callrel	jsr Label	PC relative subroutine call to Label								
Conditi	onal brand	ch										
T2	%cc	br%cc	br%cc Label	Conditional PC relative branch if %cc matches SR flags, otherwise proceed with the next instruction								
Move, C	ompare, Al	_U immedia	te									
	000	movkr	mov K, Rd	Copy sign-extended K into Rd								
	001	cmpkr	cmp Rd, K	Compare Rd with sign-extended K and update SR flags								
	010	addkr	add Rd, K, Rd	Add zero-extended K to Rd and store result in Rd, update SR, AR								
	011	subkr	sub Rd, K, Rd	Subtract zero-extended K from Rd and store in Rd, update SR, AR								
ТЗ	100	andkr	and Rd, K, Rd	Logical AND zero-extended K with Rd and store result in Rd, update SR								
	101	orkr	or Rd, K, Rd	Logical OR zero-extended K with Rd and store result in Rd, update SR								
	110	xorkr	xor Rd, K, Rd	Logical XOR zero-extended K with Rd and store result in Rd, update SR								
	111	-	-	Reserved								
Load/st	Load/store with immediate offset											
	00	mov16mr	ld.w [Rs, K], Rd	Load contents of word aligned memory address Rn+K into Rd.								
T4	01	movs8mr	ld.sb [Rs, K], Rd	Load sign-extended contents of byte memory address Rn+K into Rd								
	10	mov16rm	st.w Rd, [Rs, K]	Store Rd in word aligned memory address Rn+K								
	11	mov8rm	st.b Rd, [Rs, K]	Store byte truncated Rd in byte memory address Rn+K								
			(*) K is	a 6 bit displaced signed immediate in the range -16<80								
Three register ALU operation												
	0000	addrrr	add Rn, Rs, Rd	Rd = Rn + Rs, update SR, AR								
	0001	adcrrr	addc Rn, Rs, Rd	Rd = Rn + (Rs+AC), update SR, AR								
	0010	subrrr	sub Rn, Rs, Rd	Rd = Rn - Rs, update SR, AR								
TE	0011	subcrrr	subc Rn, Rs, Rd	Rd = Rn - (Rs+!AC), update SR, AR								
T5	0100	orrrr	or Rn, Rs, Rd	Rd = Rn   Rs, update SR								
	0101	andrrr	and Rn, Rs, Rd	Rd = Rn & Rs, update SR								
	0110	xorrrr	xor Rn, Rs, Rd	Rd = Rn ^ Rs, update SR								
	0111	-	-	Reserved								
Load/st	ore with m	register o	ffset									
	1000	-	-									
	1001	mov16nr	ld.w [Rn, Rs], Rd	Load contents of word aligned memory at Rn+Rs into Rd								
TE	1010	mov8znr	ld.zb [Rn, Rs], Rd	Load zero-extended contents of byte memory at Rn+Rs into Rd								
T5	1011	mov8snr	ld.sb [Rn, Rs], Rd	Load sign-extended contents of byte memory address Rn+Rs into Rd								
	1100	mov16rn	st.w Rd, [Rn, Rs]	Store Rd in word aligned memory address Rn+Rs								

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	Encoding	Machine Name	Assembly Instruction	Description
	1101	mov8rn	st.b Rd, [Rn, Rs]	Store byte truncated Rd in byte memory address Rn+Rs
	1110	-	-	
	1111	-	-	
Conditi	onal seled	ct		
Т6	%cc	sel%cc	sel%cc Rn, Rs, Rd	Conditional select. Copy Rn to Rd if %cc matches SR flags, otherwise copy Rs to Rd
Conditi	onal set			
Т7	%cc	set%cc	set%cc Rd	Conditional set. Move 1 to Rd if %cc matches SR flags, otherwise move 0 to Rd
Zero Op	erand Inst	tructions		
	000	ret	ret	Return from subroutine
	001	reti	reti	Return from interrupt
	010	dint	dint	Disable interrups
	011	eint	eint	Enable interrupts
T8	100	-	<del>-</del>	
	101	-	-	
	110	-	-	
	111	calladr A	call &A	Call to subroutine with absolute address (A is in the next word)
Branch/	Call indir	ect		
	000 0	jmpreg	jmp Rd	Jump to Rd
	001 0	callreg	call Rd	Subroutine call to Rd
	010 0	push	push Rd	Decrement SP and store Rd onto the stack
Т9	011 0	рор	pop Rd	Load Rd from the stack and increment SP
19	100 0	-	-	
	101 0	-	-	
	110 0	movSr	mov S, Rd	Copy Status Register to Rd
	111 0	movrS	mov Rd, S	Restore Status Register from Rd
Move Im	mediate, l	_oad/store	with absolute address	
	000 1	leaar K	mov K, Rd	Copy K into Rd (K is in the next word)
,	001 1	mov16ar A	ld.w [&A], Rd	Load contents of word aligned memory address A into Rd (A is in the next word)
	010 1	mov8zar A	ld.zb [&A], Rd	Load zero-extended contents of byte memory address A into Rd (A is in the next word)
Т9	011 1	mov8sar A	ld.sb [&A], Rd	Load sign-extended contents of byte memory address A into Rd (A is in the next word)
	100 1	mov16ra A	st.w Rd, [&A]	Store Rd in word aligned memory address A (A is in the next word)
	101 1	mov8ra A	st.b Rd, [&A]	Store lower byte of Rd in byte memory address A (A is in the next word)
	110 1	-	-	-
	111 1	-	-	-
Two reg	ister Move	e, Compare	, ALU operation	
	000 00	movrr	mo∨ Rs, Rd	Copy Rs to Rd
	001 00	cmprr	cmp Rs, Rd	Compare Rd with Rs and update SR flags

Encoding   Machine   Name   Assembly Instruction   Description	ero otherwise
011 00   sext   sext Rs, Rd   Move sign-extended Rs low byte to Rd	ero otherwise
T10  100 00 bswap bswap Rs, Rd Move the swapped bytes of Rs to Rd  101 00 sextw sextw Rs, Rd Sets Rd to all ones if Rs is negative, or zero 110 00 111 00 mov16pr ld {Rs}, Rd Load Program Memory  Two Register ALU Operation  000 01 lsr lsr Rs, Rd Rd = Rs >> 1  001 01 lsl lsl Rs, Rd Rd = Rs << 1	ero otherwise
100 00   bswap   bswap Rs, Rd   Move the swapped bytes of Rs to Rd	ero otherwise
110 00  111 00 mov16pr ld {Rs}, Rd Load Program Memory  Two Register ALU Operation  000 01 lsr lsr Rs, Rd Rd = Rs >> 1  001 01 lsl lsl Rs, Rd Rd = Rs << 1	ero otherwise
111 00       mov16pr       ld {Rs}, Rd       Load Program Memory         Two Register ALU Operation         000 01       lsr       lsr Rs, Rd       Rd = Rs >> 1         001 01       lsl       lsl Rs, Rd       Rd = Rs << 1	
Two Register ALU Operation    000 01	
000 01 lsr lsr Rs, Rd Rd = Rs >> 1 001 01 lsl lsl Rs, Rd Rd = Rs << 1	
001 01 lsl lsl Rs, Rd Rd = Rs << 1	
010 01 asr asr Rs, Rd Rd = Rs >> 1 (arithmetic shift right)	
T10 011 01	
100 01	
101 01 neg neg Rs, Rd Rd = -Rs, update SR	
110 01 not not Rs, Rd Rd = ~Rs, update SR	
Load/store with word offset	
000 10 leaMr K add Rs, #K, Rd Move Rs+K into Rd (K is in the next word). equivalent to 'load effective address'	This is
001 10 mov16Mr K ld.w [Rs, #K], Rd Load contents of word aligned memory address Rd (K is in the next instruction word)	s Rs+K into
010 10 Mov8zMr K ld.zb [Rs, #K], Rd Load zero-extended contents of byte memory of into Rd (K is in the next instruction word)	
T10 011 10 mov8sMr K ld.sb [Rs, #K], Rd Load sign-extended contents of byte memory of into Rd (K is in the next instruction word)	
100 10 mov16rM K st.w Rd, [Rs, #K] Store Rd in word aligned memory address Rs+H the next instruction word)	K (K is in
101 10 mov8rM K st.b Rd, [Rs, #K] Store lower byte of Rd in byte memory address in the next instruction word)	ss Rs+K (K is
110 10	
111 10	
Reserved (Two register with large immediate)	
T10 xxx 11 Reserved Reserved	