## **R32V2020 Programmer's Reference Card**

Category	Name	Format	Syntax	
System	No Operation		nop	
	Halt and Catch Fire	NO_ARGS	hcf	
	Reset		res	
Arithmetic	Add	BIN_DEST	ads rd,rs2,rs1	
	Multiply	BIN_DEST	mul rd,rs2,rs1	
Logical	OR	BIN_DEST	ors rd,rs2,rs1	
	AND	BIN_DEST	ars rd,rs2,rs1	
	XOR	BIN_DEST	xrs rd,rs2,rs1	
	Shift left by 1	UN_DEST	ls1 rd,rs1	
	Shift left by 8	UN_DEST	ls8 rd,rs8	
	Shift right by 1	UN_DEST	rs1 rd,rs1	
Shift	Shift right by 8	UN_DEST	rs8 rd,rs8	
	Rotate left by 1	UN_DEST	lr1 rd,rs1	
	Rotate right by 1	UN_DEST	rr1 rd,rs1	
	Arithmetic Shift right by 1	UN_DEST	ra1 rd,rs1	
Compare	Compare	BIN_CMP	cmp rs2,rs1	
Swap	Swap Endian UN_DEST		ens rd,rs1	
	Load immediate lower	IMM_DEST	lil rd,imm	
Immediate	Load immediate upper	IMM_DEST	liu rd,imm	
	Load immediate extended	IMM_DEST	lix rd,imm	
	Load Data Byte	R6_DEST	ldb rd	
	Load Data Short	R6_DEST	lds rd	
Load/ Stores Data	Load Data Long	R6_DEST	ldl rd	
	Store Data Byte	UN_R6_DEST	sdb rs1	
	Store Data Short	UN_R6_DEST	sds rs1	
	Store Data Long	UN_R6_DEST	sdl rs1	
Load/ Stores Peripheral	Load Peripheral Byte	R5_DEST	lpb rd	
	Load Peripheral Short	R5_DEST	lps rd	
	Load Peripheral Long	R5_DEST	lpl rd	
	Store Peripheral Byte	UN_R5_DEST	spb rs1	
	Store Peripheral Short	UN_R5_DEST	sps rs1	
	Store Peripheral Long	UN_R5_DEST	spl rs1	

Stack	Push to stack	UN_R4_DEST	pss rs1
	Pull from stack	R5_DEST	pus rd
	Store to stack	UN_R4_DEST	sss rs1
	Load from stack	R5_DEST	lss rd
Branches	Branch Always	ADDR	bra addr
	Branch if equal to zero	ADDR	bez addr
	Branch if equal to one	ADDR	be1 addr
	Branch if not zero	ADDR	bnz addr
	Branch if carry clear	ADDR	bcc addr
	Branch if carry set	ADDR	bcs addr
	Branch if less than	ADDR	blt addr
	Branch if greater than	ADDR	bgt addr
	Branch if equal	ADDR	beq addr
	Branch if not equal	ADDR	bne addr
	Branch to subroutine	ADDR	bsr addr
	Return from subroutine	R7_DEST	rts

## **Instruction Format**

Format	D31D24	D23D20	D19D16	D15D12	D11D00
ADDR	OPCODE	offset			
BIN_CMP	OPCODE	X	rs2	rs1	X
BIN_DEST	OPCODE	X	rs2	rs1	X
IMM_DEST	OPCODE	rd	Immed (20-bits)		
NO_ARGS	OPCODE	X	X	X	X
R4_DEST	OPCODE	rd	X	(r4)	X
R5_DEST	OPCODE	rd	X	(r5)	X
R6_DEST	OPCODE	rd	X	(r6)	X
R7_DEST	OPCODE	rd	X	(r7)	X
UN_DEST	OPCODE	rd	X	rs1	X
UN_R4_DEST	OPCODE	(r4)	X	rs1	X
UN_R5_DEST	OPCODE	(r5)	X	rs1	X
UN_R6_DEST	OPCODE	(r6)	X	rs1	X