KV3 VLIW V2 Core Instruction Set Summary

\mathbf{BCU}

AWAIT	
BARRIER	Instruction Pipeline Barrier
BREAK	Debugger Breakpoint
CALL	Call Subroutine PC-Relative
CB	
ERROP	Error Opcode
GET	Get System Register
GOTO	Branch Unconditional PC-Relative
ICALL	
IGET	Indirect Get System Register
IGOTO	Indirect Branch from Register
LOOPDO	\dots Hardware Loop setup and Do execute
RET	Return from Cal
RFE	Return from Exception
RSWAP	General and System Register Swap
SCALL	System Cal
SET	Set System Register
SLEEP	
STOP	Wait for power controller wake-up
	Synchronize Group of Cores
TLBDINVAL	Invalidate Data Micro-TLB
TLBIINVAL	Invalidate Instruction Micro-TLB
	Probe TLE
TLBREAD	Read TLB Entry
	TLB Entry Write
WAITIT	Wait for Interrupt
WFXL Effects on	Least Significant Word of System Register
	Most Significant Word of System Register
	Access from Extension into Octuple Word
X A T T C N O	Align Extension into Octuple Word

LSU

ACSWAPD Atomic Compare and Swap Double	Wor
ACSWAPQ Atomic Compare and Swap Quadruple	Wor
ACSWAPW Atomic Compare and Swap	Wor
ALADDDAtomic Load and Add Double	Wor
ALADDW Atomic Load and Add	Wor
ALCLRD Atomic Load and Clear Double	Wor
ALCLRW Atomic Load and Clear	Word

ALD	Atomic Load Double Word
ALW	Atomic Load Word
ASD	Atomic Store Double Word
ASW	Atomic Store Word
COPYO	
D1INVAL .	Data Cache 1 Invalidate
DFLUSHL .	Data Cache Flush Line
DFLUSHSW	Data Cache Flush Line by Set and Way
DINVALL .	Data Cache Invalidate Line
DINVALSW	Data Cache Invalidate Line by Set and Way
DPURGEL .	Data Cache Purge Line
DPURGESW	Data Cache Purge Line by Set and Way
	Data Cache Touch Line
FENCE	Memory Fence
I1INVAL .	
I1INVALS	Instruction Cache 1 Invalidate Set
LBS	Load Byte Sign Extended
LBZ	Load Byte Zero Extended
LD	Load Double Word
LHS	Load Half Word Sign Extended
LHZ	Load Half Word Zero Extended
LO	Load Octuple Word
LQ	Load Quadruple Word
LWS	Load Word Sign Extended
LWZ	Load Word Zero Extended
SB	Store Byte
SD	Store Double Word
SH	Store Half Word
SO	\dots Store Octuple Word
SQ	Store Quadruple Word
SW	Store Word
XLO	Extension Load Octuple Word
XPLB	Extension Preload Byte
XPLD	Extension Preload Double Word
XPLH	Extension Preload Half
XPLO	Extension Preload Octuple Word
XPLQ	Extension Preload Quadruple Word
XPLW	Extension Preload Word
XSO	Extension Store Octuple Word

\mathbf{ALU}

BDBC	ο.	 	 	 	 	. A	bso	lut	еΓ	oiffe	ere	nce	В	yte	О	ctu	ple
BDD		 	 	 	 A	bso	lute	D	iffe	ren	се	of	Do	ubl	le '	Wo	rds

ABDHQ Absolute Difference Half Words Quadruple
ABDSBO Absolute Difference Saturated of Byte Octuple
ABDSD Absolute Difference Saturated of Double Words
ABDSHQ Absolute Difference Saturated of Half Words Quadruple
ABDSW Absolute Difference Saturated of Words
ABDSWP Absolute Difference Saturated of Words Packed
ABDUBO Absolute Difference Byte Octuple
ABDUD Absolute Difference Unsigned of Double Words
ABDUHQ Absolute Difference Unsigned Half Words Quadruple
ABDUW Absolute Difference Unsigned of Words
ABDUWP Absolute Difference Unsigned Words Packed
ABDW Absolute Difference of Words
ABDWP Absolute Difference Words Packed
ADDBO Add Byte Octuple
ADDCD Add Double Word to Double Word with Carry
ADDCD.I Add Double Word to Double Word with Carry Initial
ADDD Add Double Word to Double Word
ADDHQ Add Half Words Quadruple
ADDRBODAdd Reduce Byte Octuple to Double Word
ADDRHQD Add Reduce Half Word Quadruple to Double Word
ADDRWPD Add Reduce Word Pair to Double Word
ADDSBO Add Saturated Byte Octuple
ADDSD Add Saturated Double Words
ADDSHQ Add Saturated Half Words Quadruple
ADDSW Add Saturated Words
ADDSWP Add Saturated Words Packed
ADDURBOD Add Unsigned Reduce Byte Octuple to Double Word
ADDURHQD Add Unsigned Reduce Half Word Quadruple to
Double Word
ADDURWPD Add Unsigned Reduce Word Pair to Double Word
ADDUSBO Add Unsigned Saturated Byte Octuple
ADDUSD Add Unsigned Saturated Double Words
ADDUSHQAdd Unsigned Saturated Half Words Quadruple
ADDUSW Add Unsigned Saturated Words
ADDUSWPAdd Unsigned Saturated Words Packed
ADDUWD Add Unsigned Word to Double Word
ADDW Add Word to Word
ADDWD Add Word to Double Word
ADDWP Add Words Packed
ADDX16BOAdd Integer to Integer Times 16 Byte Octuple
ADDX16D Add Double Word to Double Word Times 16
ADDX16HQ Add Integer to Integer Times 16 Half Words
Quadruple
ADDX16UWD Add Unsigned Word Times 16 to Double Word
ADDX16W Add Word to Word Times 16

ADDX16WD	ł
ADDX16WP Add Integer to Integer Times 16 Words Packet	f
ADDX2BO Add Integer to Integer Times 2 Byte Octuple	е
ADDX2D Add Double Word to Double Word Times 2	2
ADDX2HQ Add Integer to Integer Times 2 Half Words Quadruple	
ADDX2UWD Add Unsigned Word Times 2 to Double Word	
ADDX2W Add Word to Word Times 2	
ADDX2WD	
ADDX2WP Add Integer to Integer Times 2 Words Packet	1
ADDX32D Add Double Word to Double Word Times 33	2
ADDX32UWD Add Unsigned Word Times 32 to Double Word	1
ADDX32W Add Word to Word Times 35	2
ADDX32WDAdd Word Times 32 to Double Word	ł
ADDX4BO Add Integer to Integer Times 4 Byte Octuple	е
ADDX4D Add Double Word to Double Word Times	4
ADDX4HQ Add Integer to Integer Times 4 Half Words Quadruple	е
ADDX4UWD Add Unsigned Word Times 4 to Double Word	ŀ
ADDX4W Add Word to Word Times	4
ADDX4WD	1
ADDX4WP Add Integer to Integer Times 4 Words Packet	ł
ADDX64D Add Double Word to Double Word Times 64	4
ADDX64UWD Add Unsigned Word Times 64 to Double Word	1
ADDX64W Add Word to Word Times 64	
ADDX64WD	1
ADDX8BO Add Integer to Integer Times 8 Byte Octuple	е
ADDX8D Add Double Word to Double Word Times 8	3
ADDX8HQ Add Integer to Integer Times 8 Half Words Quadruple	е
ADDX8UWD Add Unsigned Word Times 8 to Double Word	ł
ADDX8W Add Word to Word Times 8	3
ADDX8WDAdd Word Times 8 to Double Word	ı
ADDX8WP Add Integer to Integer Times 8 Words Packet	1
ANDD Bitwise And Between Double Words	s
ANDND . Bitwise And with Not Operand Between Double Words	s
ANDNW Bitwise And with Not Operand Between Words	
ANDRBOD . Bitwise AND Reduce Byte Octuple to Double Word	
ANDRHQD Bitwise AND Reduce Half Word Quadruple to Double	
Word	_
ANDRWPD Bitwise AND Reduce Word Pair to Double Word	d
ANDW Bitwise And Between Words	
AVGBOAverage of Byte Octuple	
AVGHQ Average of Half Words Quadruple	
AVGRBO Average Rounded of Byte Octuple	
AVGRHQ Average Rounded of Half Words Quadruple	
AVGRUBO Average Rounded Unsigned of Byte Octuple	е
AVGRUHQ Average Rounded Unsigned of Half Words Quadruple	
•	

AVGRUW	Average Rounded of Unsigned Words
AVGRUWP	Average Rounded Unsigned of Words Packed
AVGRW	Average Rounded of Words
AVGRWP	Average Rounded of Words Packed
AVGUBO	Average Unsigned of Byte Octuple
AVGUHQ	Average Unsigned of Half Words Quadruple
AVGUW	Average of Unsigned Words
AVGUWP	Average Unsigned of Words Packed
AVGW	Average of Words
AVGWP	Average of Words Packed
CBSD	
CBSW	Count Bit Set of Word
CBSWP	Count Bit Sets of Word Pair
CLRF	
	Count Leading Sign of Double Word
	Count Leading Sign of Word
	Count Leading Signs of Word Pair
CLZD	
CLZW	Count Leading Zero of Word
CLZWP	Count Leading Zeroes of Word Pair
CMOVEBO	Conditional Move Byte Octuple
	Conditional Move Double Word
CMOVEHQ	Conditional Move Half Words Quadruple
CMOVEWP	Conditional Move Words Packed
	Compare Double Words
	Compare Negate Byte Octuple
COMPND	Compare Negate Double Words
COMPNHQ	Compare Negate Half Words Quadruple
COMPNW	Compare Negate Words
	Compare Negate Word Pair
COMPUWD	Compare Unsigned Word to Double Word
COMPWD	Compare Word to Double Word
CTZD	
CTZW	Count Trailing Zero of Word
CTZWP	Count Trailing Zeroes of Word Pair
EORD	Bitwise Exclusive Or Between Double Words
EORRBOD Bits	wise Exclusive OR Reduce Byte Octuple to Double
Word	
EORRHQD . B	itwise Exclusive OR Reduce Half Word Quadruple
to Double Wor	rd
EORRWPD	Bitwise Exclusive OR Reduce Word Pair to Double
Word	
EORW	Bitwise Exclusive Or Between Words
EXTFS E	Extract Bit Field and Sign Extend to Double Word

EXTFZ Extract Bit Field and Zero Extend to Double Word INSF Insert Bit Field into Word IORD Bitwise Inclusive Or Between Double Words IORND Bitwise Inclusive Or with Not Operand Between Double
Words
IORNW Bitwise Inclusive Or with Not Operand Between Double
Words
IORRBOD Bitwise OR Reduce Byte Octuple to Double Word
IORRHQD . Bitwise OR Reduce Half Word Quadruple to Double
Word
IORRWPD Bitwise OR Reduce Word Pair to Double Word
IORW Bitwise Inclusive Or Between Words
LANDD Logical And of Double Words
LANDW Logical And of Words
LIORD Logical Or of Double Words
LIORW Logical Or of Words
LNANDD Logical Not And of Double Words
LNANDW Logical Not And of Words
LNIORD Logical Not Or of Double Words
LNIORW Logical Not Or of Words
MAKE
MAXBO Maximum of Byte Octuple
MAXD Maximum of Double Words
MAXHQ Maximum of Half Words Quadruple
MAXRBOD Maximum Reduce Byte Octuple to Double Word
MAXRHQD Maximum Reduce Half Word Quadruple to Double
Word
MAXRWPD Maximum Reduce Word Pair to Double Word
MAXUBO Maximum of Unsigned Byte Octuple
MAXUD Maximum of Unsigned Double Words
MAXUHQ Maximum of Unsigned Half Words Quadruple
MAXURBOD Maximum Unsigned Reduce Byte Octuple to Double
Word
MAXURHQD . Maximum Unsigned Reduce Half Word Quadruple
to Double Word
MAXURWPD Maximum Unsigned Reduce Word Pair to Double
Word
MAXUW Maximum of Unsigned Words
MAXUWP Maximum of Unsigned Words Packed
MAXW Maximum of Words
MAXWP Maximum of Words Packed
MINBO Minimum of Byte Octuple
MIND Minimum of Double Words
MINHQ Minimum of Half Words Quadruple
MINRBOD Minimum Reduce Byte Octuple to Double Word

MINRHQD Minimum Reduce Half Word Quadruple to Double
Word MINRWPD Minimum Reduce Word Pair to Double Word MINUBO Minimum of Unsigned Byte Octuple MINUD Minimum of Unsigned Double Words MINUHQ Minimum of Unsigned Half Words Quadruple
MINURBOD Minimum Unsigned Reduce Byte Octuple to Double Word
MINURHQD Minimum Unsigned Reduce Half Word Quadruple to Double Word
MINURWPD Minimum Unsigned Reduce Word Pair to Double
Word
MINUW
MINW Minimum of Words
MINWPMinimum of Words Packed
NANDD Bitwise Not And Between Double Words
NANDW Bitwise Not And Between Words
NEORD Bitwise Not Exclusive Or Between Double Words
NEORW Bitwise Not Exclusive Or Between Words
NIORD Bitwise Not Inclusive Or Between Double Words NIORW Bitwise Not Inclusive Or Between Words
NOP
PCREL PC-Relative
ROLW
ROLWPS
RORW
RORWPS Rotate Right Word Pair by Scalar
SBFBO Subtract Byte Octuple
SBFCD Subtract Double Word from Double Word with Carry
SBFCD.I Subtract Double Word from Double Word with Carry
Initial
SBFD Subtract Double Word From Double Word SBFHQ Subtract Half Words Quadruple
SBFSBO Subtract fair words Quadruple SBFSBO Subtract Saturated Byte Octuple
SBFSD Subtract Saturated Double Words
SBFSHQ Subtract Saturated Half Words Quadruple
SBFSW Subtract Saturated Words
SBFSWPSubtract Saturated Words Packed
SBFUSBOSubtract Unsigned Saturated Byte Octuple
SBFUSD Subtract Unsigned Saturated Double Words
SBFUSHQ . Subtract Unsigned Saturated Half Words Quadruple
SBFUSW Subtract Unsigned Saturated Words
SBFUSWP Subtract Unsigned Saturated Words Packed
SBFUWD Subtract Unsigned Word from Double Word

SBFW Subtract Word from Word
SBFWDSubtract Word from Double Word
SBFWPSubtract Words Packed
SBFX16BO . Subtract Integer to Integer Times 16 Byte Octuple
SBFX16D . Subtract Double Word Times 16 from Double Word
SBFX16HQ Subtract Integer to Integer Times 16 Half Words
Quadruple
SBFX16UWD Subtract Unsigned Word Times 16 from Double
Word
SBFX16W Subtract Word Times 16 from Word
SBFX16WDSubtract Word Times 16 from Double Word
SBFX16WP Subtract Integer to Integer Times 16 Words Packed
SBFX2BO Subtract Integer to Integer Times 2 Byte Octuple
SBFX2D Subtract Double Word Times 2 from Double Word
SBFX2HQ Subtract Integer to Integer Times 2 Half Words
Quadruple
SBFX2UWD Subtract Unsigned Word Times 2 from Double Word
SBFX2WSubtract Word Times 2 from Word
SBFX2WD Subtract Word Times 2 from Double Word
SBFX2WPSubtract Integer to Integer Times 2 Words Packed
SBFX32D . Subtract Double Word Times 32 from Double Word
SBFX32UWD Subtract Unsigned Word Times 32 from Double
Word
SBFX32W Subtract Word Times 32 from Word
SBFX32WD Subtract Word Times 32 from Double Word
SBFX4B0 Subtract Integer to Integer Times 4 Byte Octuple
SBFX4D Subtract Double Word Times 4 from Double Word
SBFX4HQ Subtract Integer to Integer Times 4 Half Words
Quadruple
SBFX4UWD Subtract Unsigned Word Times 4 from Double Word
SBFX4WSubtract Word Times 4 from Word
SBFX4WD Subtract Word Times 4 from Double Word
SBFX4WPSubtract Integer to Integer Times 4 Words Packed
SBFX64D . Subtract Double Word Times 64 from Double Word
SBFX64UWD Subtract Unsigned Word Times 64 from Double
Word
SBFX64W Subtract Word Times 64 from Word
SBFX64WDSubtract Word Times 64 from Double Word
SBFX8BO Subtract Integer to Integer Times 8 Byte Octuple
SBFX8D Subtract Double Word Times 8 from Double Word
SBFX8HQ Subtract Integer to Integer Times 8 Half Words
Quadruple
SBFX8UWD Subtract Unsigned Word Times 8 from Double Word
SBFX8WSubtract Word Times 8 from Word
SBFX8WD Subtract Word Times 8 from Double Word

SBFX8WPSubtract Integer to Integer Times 8 Words Packed
SBMM8D Swapped Bit Matrix Multiplication 8×8
SBMMT8D . Swapped Bit Matrix Multiplication Transposed 8×8
SLLBOS Shift Left Logical Byte Octuple by Scalar
SLLD Shift Left Logical Double Word
SLLHQS Shift Left Logical Half Word Quadruple by Scalar
SLLW
SLLWPSShift Left Logical Word Pair by Scalar
SLSBOS Shift Left Saturated Byte Octuple by Scalar
SLSD Shift Left Saturated Double Word
SLSHQS Shift Left Saturated Half Word Quadruple by Scalar
SLSW Shift Left Saturated Word
SLSWPSShift Left Saturated Word Pair by Scalar
SLUSBOS Shift Left Unsigned Saturated Byte Octuple by Scalar
SLUSD Shift Left Unsigned Saturated Double Word
SLUSHQS . Shift Left Unsigned Saturated Half Word Quadruple
by Scalar
SLUSW
SLUSWPS Shift Left Unsigned Saturated Word Pair by Scalar
SRABOSShift Right Arithmetic Byte Octuple by Scalar
SRAD
SRAHQS Shift Right Arithmetic Half Word Quadruple by Scalar
SRAW Shift Right Arithmetic Word
SRAWPS Shift Right Arithmetic Word Pair by Scalar
SRLBOS Shift Right Logical Byte Octuple by Scalar
SRLD Shift Right Logical Double Word
SRLHQS Shift Right Logical Half Word Quadruple by Scalar
SRLW Shift Right Logical Word
SRLWPS Shift Right Logical Word Pair by Scalar
SRSBOS Shift Right Symmetric Byte Octuple by Scalar
SRSD Shift Right Symmetric Double Word
SRSHQS Shift Right Symmetric Half Word Quadruple by Scalar
SRSW Shift Right Symmetric Word
SRSWPS Shift Right Symmetric Word Pair by Scalar
STSUD Subtract, Test and Shift Unsigned Double Words
STSUHQ Subtract, Test and Shift Unsigned Half Word
Quadruple
STSUW Subtract, Test and Shift Unsigned Word
STSUWP Subtract, Test and Shift Unsigned Word Pair
SXLBHQ Sign Extend Least Significant Bytes to Half Word
Quadruple
SXLHWP Sign Extend Least Significant Half Words to Word Pair
SXMBHQSign Extend Most Significant Bytes to Half Word
Quadruple
SXMHWP Sign Extend Most Significant Half Words to Word Pair
Sign Extend 11000 Significant from Words to Word I all

XMOVETD
CMULDT Carryless Multiply Double Words to Tetra Word CMULGHXDT Carryless Multiply Galois High and Xor Double Words to Tetra Word CMULGLXDT Carryless Multiply Galois Low and Xor Double Words to Tetra Word CMULGMXDT . Carryless Multiply Galois Middle and Xor Double
CMULDT Carryless Multiply Double Words to Tetra Word CMULGHXDT Carryless Multiply Galois High and Xor Double Words to Tetra Word CMULGLXDT Carryless Multiply Galois Low and Xor Double Words to Tetra Word CMULGMXDT . Carryless Multiply Galois Middle and Xor Double
CMULGHXDT Carryless Multiply Galois High and Xor Double Words to Tetra Word CMULGLXDT Carryless Multiply Galois Low and Xor Double Words to Tetra Word CMULGMXDT . Carryless Multiply Galois Middle and Xor Double
Words to Tetra Word CMULGLXDT Carryless Multiply Galois Low and Xor Double Words to Tetra Word CMULGMXDT . Carryless Multiply Galois Middle and Xor Double
Words to Tetra Word CMULGMXDT . Carryless Multiply Galois Middle and Xor Double
CMULGMXDT . Carryless Multiply Galois Middle and Xor Double
Words to Tetra Word
CMULXDT Carryless Multiply and Xor Double Words to Tetra
Word
COPYQ Copy Quadruple Word CRCBELLW Cyclic Redundancy Check Big-Endian Least
Significant with Least Significant Words
CRCBELMWCyclic Redundancy Check Big-Endian Least
Significant with Most Significant Words
CRCLELLW Cyclic Redundancy Check Little-Endian Least
Significant with Least Significant Words
CRCLELMW Cyclic Redundancy Check Little-Endian Least

XMOVETQ Move To Extension Quadruple Word	P
XRECVO Receive Extension Octuple Word from Channel	D
XSENDO Send Extension Octuple Word to Channel	E
XSENDRECVO Send and Receive Octuple Word to/from	M
Channels	M.
XSPLATDO Move To Extension Double Word	M.
ZXLBHQ Zero Extend Least Significant Bytes to Half Word	M.
Quadruple	M
ZXLHWP Zero Extend Least Significant Half Words to Word Pair	M.
ZXMBHQ Zero Extend Most Significant Bytes to Half Word	W
Quadruple	M.
ZXMHWP Zero Extend Most Significant Half Words to Word Pair	W
	M. W
MAU	M.
CMULDT Carryless Multiply Double Words to Tetra Word	W M.
${\tt CMULGHXDT}$ Carryless Multiply Galois High and Xor Double	D.
Words to Tetra Word	M.
${\tt CMULGLXDT}$ Carryless Multiply Galois Low and Xor Double	
Words to Tetra Word	М.
${\tt CMULGMXDT}$. Carryless Multiply Galois Middle and Xor Double	Q
Words to Tetra Word	М.
${\tt CMULXDT}$ Carryless Multiply and Xor Double Words to Tetra	Q
Word	M.
COPYQ	M.
CRCBELLWCyclic Redundancy Check Big-Endian Least	M.
Significant with Least Significant Words	М.
CRCBELMWCyclic Redundancy Check Big-Endian Least	М.
Significant with Most Significant Words	М.
${\tt CRCLELLW}$ Cyclic Redundancy Check Little-Endian Least	M.
Significant with Least Significant Words	M.
CRCLELMW Cyclic Redundancy Check Little-Endian Least	M
Significant with Most Significant Words	M
DOT2SUWD Dot product of 2x Signed by Unsigned Word Vectors	M
into Double Word	M
DOT2SUWDP Dot products of 2x Signed by Unsigned Word	M
Vectors into Double Word Pair	M
DOT2UWDDot product of 2x Unsigned Word Vectors into	M
Double Word	M
DOT2UWDP Dot products of 2x Unsigned Word Vectors into	M
Double Word Pair	T
DOT2W Dot product of 2x Word Vectors into Word	M
DOT2WD Dot product of 2x Word Vectors into Double Word	fr

PUTSMDE

$\mathtt{OOT2WDP}$. Dot products of 2x Word Vectors into Double Word
Pair
OT2WZP Dot products of 2x Word Vectors into Word Zero
Extended Pair
MADDD Multiply-Add Double Word
MADDDT Multiply-Add Double to Tetra Word
MADDHQ Multiply-Add Half Word Quadruple
MADDHWQ Multiply-Add Half Word to Word Quadruple
MADDMWQ Multiply-Add Most Significant Word Quadruple
MADDSUDT . Multiply-Add Signed by Unsigned Double to Tetra
Vord
MADDSUHWQ Multiply-Add Signed by Unsigned Half Word to
Word Quadruple
MADDSUMWQ Multiply-Add Signed by Unsigned Most Significant
Vord Quadruple
MADDSUWD Multiply-Add Signed by Unsigned Words to Double
Word
MADDSUWDPMultiply-Add Signed by Unsigned Words to
Double Word Pair
MADDUDT Multiply-Add Unsigned Double to Tetra Word
IADDUHWQ Multiply-Add Unsigned Bouble to Tetra Word
Quadruple
MADDUMWQ Multiply-Add Unsigned Most Significant Word
Quadruple
MADDUWD Multiply-Add Unsigned Words to Double Word
MADDUWDP Multiply-Add Unsigned Words to Double Word Pair
MADDUZDT Multiply-Add Unsigned Double to Tetra Word
Multiply-Add Words
MADDWD
MADDWDP Multiply-Add Words to Double Word Pair
MADDWP Multiply-Add Word Pair
Madda Word Quadruple Multiply-Add Word Quadruple
M212W Matrix Multiply 2x1x2 Word Quadruple
MA212W Matrix Multiply-Add 2x1x2 Word
MS212W
ISBFD Multiply-Subtract Double Word
ISBFDTMultiply-Subtract Double to Tetra Word
ISBFHQ Multiply-Subtract Half Word Quadruple
ISBFHWQ . Multiply-Subtract Half Word from Word Quadruple
ISBFMWQ . Multiply-Subtract Most Significant Word Quadruple
ISBFSUDTMultiply-Subtract Signed by Unsigned Double to
Tetra Word
ISBFSUHWQ . Multiply-Subtract Signed by Unsigned Half Word
rom Word Quadruple

```
Significant Word Quadruple
MSBFSUWD ... Multiply-Subtract Signed by Unsigned Words to
Double Word
{\tt MSBFSUWDP} . . Multiply-Subtract Signed by Unsigned Words to
Double Word Pair
MSBFUDT .. Multiply-Subtract Unsigned Double to Tetra Word
{\tt MSBFUHWQ}\, . Multiply-Subtract Unsigned Half Word from Word
Quadruple
MSBFUMWQ . Multiply-Subtract Unsigned Most Significant Word
Quadruple
MSBFUWD . Multiply-Subtract Unsigned Words to Double Word
MSBFUWDP Multiply-Subtract Unsigned Words to Double Word
Pair
MSBFUZDT ... Multiply-Subtract Unsigned Double to Quadruple
Word
MSBFW ...... Multiply-Subtract Words
MSBFWD ........... Multiply-Subtract Words to Double Word
MSBFWDP ...... Multiply-Subtract Words to Double Word Pair
MSBFWQ ...... Multiply-Subtract Word Quadruple
MULD ...... Multiply Double Word
MULHQ ...... Multiply Half Word Quadruple
\texttt{MULHWQ} . . . . . . . Multiply Half Word to Word Quadruple
MULMWQ ...... Multiply Most Significant Word Quadruple
MULSUDT Multiply Signed by Unsigned Double Words to Tetra
Word
MULSUHWQ ... Multiply Signed by Unsigned Half Word to Word
Quadruple
MULSUMWQ Multiply Signed by Unsigned Most Significant Word
Quadruple
MULSUWD Multiply Signed by Unsigned Words to Double Word
MULSUWDP Multiply Signed by Unsigned Words to Double Word
Pair
MULUDT ..... Multiply Unsigned Double Words to Tetra Word
MULUHWQ ... Multiply Unsigned Half Word to Word Quadruple
MULUMWQ Multiply Unsigned Most Significant Word Quadruple
MULUWD ...... Multiply Unsigned Words to Double Word
MULUWDP ..... Multiply Unsigned Words to Double Word Pair
MULW ...... Multiply Words
MULWQ ...... Multiply Word Quadruple
```

MSBFSUMWQ Multiply-Subtract Signed by Unsigned Most

\mathbf{FPU}

FABSD Floating-Point Absolute Value Double Word
FABSHQ Floating-Point Absolute Value Half Word Quadruple
FABSWFloating-Point Absolute Value Word
FABSWP Floating-Point Absolute Value Word Pair
FADDD Floating-Point Add Double Word
FADDDC.CFloating-Point Add Double Word Complex
Conjugate
FADDDP Floating-Point Add Double Word Pair
FADDHO Floating-Point Add Half Word Octuple
FADDHQ Floating-Point Add Half Word Quadruple
FADDW Floating-Point Add Words
FADDWC.C Floating-Point Add Word Complex Conjugate
FADDWCP.C Floating-Point Add Word Complex Pair Conjugate
FADDWP Floating-Point Add Word Pair
FADDWQ Floating-Point Add Word Quadruple
FCDIVD Floating-Point Cases for Division Double Word
FCDIVW Floating-Point Cases for Word Division
FCDIVWP Floating-Point Cases for Division Word Pair
FCOMPD Floating-Point Compare Double
FCOMPNDFloating-Point Compare Negate Double
FCOMPNHQ Floating-Point Compare Negate Half Word
Quadruple
FCOMPNWFloating-Point Compare Negate Single
FCOMPNWPFloating-Point Compare Negate Word Pair
FCOMPW Floating-Point Compare Single
FDOT2W Floating-Point Dot Product x2 Word
FDOT2WD Floating-Point Dot Product x2 Word to Double Word
FDOT2WDP Floating-Point Dot Product x2 Word to Double
Word Pair
FDOT2WZP Floating-Point Dot Product x2 Word Zero Extended
Pair
FFDMASW Floating-Point Fused Dual Multiply Add Subtract
Word
FFDMASWP Floating-Point Fused Dual Multiply Add Subtract
Word pair
${\tt FFDMASWQ} \ \dots {\tt Floating-Point} \ {\tt Fused} \ {\tt Dual} \ {\tt Multiply} \ {\tt Add} \ {\tt Subtract}$
Word Quadruple
FFDMAWFloating-Point Fused Dual Multiply Add Word
FFDMAWP . Floating-Point Fused Dual Multiply Add Word Pair
FFDMAWQ Floating-Point Fused Dual Multiply Add Word
Quadruple

```
FFDMDAWP Floating-Point Fused Dual Multiply Dual Add Word
Pair
FFDMDAWQ Floating-Point Fused Dual Multiply Dual Add Word
Quadruple
FFDMDSW .. Floating-Point Fused Dual Multiply Dual Subtract
Word
{\tt FFDMDSWP}\, . Floating-Point Fused Dual Multiply Dual Subtract
Word Pair
FFDMDSWQ . Floating-Point Fused Dual Multiply Dual Subtract
Word Quadruple
FFDMSAW ... Floating-Point Fused Dual Multiply Subtract Add
Word
FFDMSAWP ... Floating-Point Fused Dual Multiply Subtract Add
Word Pair
FFDMSAWQ ... Floating-Point Fused Dual Multiply Subtract Add
Word Quadruple
FFDMSW ... Floating-Point Fused Dual Multiply Subtract Word
FFDMSWP ... Floating-Point Fused Dual Multiply Subtract Word
Pair
FFDMSWQ ... Floating-Point Fused Dual Multiply Subtract Word
Quadruple
FFMAD ...... Floating-Point Fused Multiply-Add Double
FFMAHO Floating-Point Fused Multiply-Add Half Word Octuple
FFMAHQ ...... Floating-Point Fused Multiply-Add Half Word
Quadruple
FFMAHW .... Floating-Point Fused Multiply-Add Half Words to
Word
FFMAHWQ ... Floating-Point Fused Multiply-Add Half Words to
Word Quadruple
FFMAWC ......Floating-Point Multiply Add Word Complex
FFMAWCP ... Floating-Point Multiply Add Word Complex Pair
FFMAWD ... Floating-Point Fused Multiply-Add Words to Double
Word
FFMAWDP Floating-Point Fused Multiply-Add Words to Double
Word Pair
FFMAWP ...... Floating-Point Fused Multiply-Add Word Pair
FFMAWQ ... Floating-Point Fused Multiply-Add Word Quadruple
       ..... Floating-Point Fused Multiply-Subtract Double
FFMSHO ... Floating-Point Fused Multiply-Subtract Half Word
Octuple
FFMSHQ ... Floating-Point Fused Multiply-Subtract Half Word
Quadruple
```

FFDMDAW . Floating-Point Fused Dual Multiply Dual Add Word

```
FFMSHWQ ... Floating-Point Fused Multiply-Subtract Half Words
to Word Quadruple
FFMSW ...... Floating-Point Fused Multiply-Subtract Words
FFMSWC ..... Floating-Point Multiply Subtract Word Complex
FFMSWCP Floating-Point Multiply Subtract Word Complex Pair
FFMSWD .... Floating-Point Fused Multiply-Subtract Words to
Double Word
FFMSWDP ... Floating-Point Fused Multiply-Subtract Words to
Double Word Pair
FFMSWP ... Floating-Point Fused Multiply-Subtract Word Pair
FFMSWQ ........Floating-Point Fused Multiply-Subtract Word
Quadruple
FIXEDD ..... Floating Point Conversion to Fixed-Point Double
FIXEDUD .. Floating Point Conversion to Unsigned Fixed-Point
Double
FIXEDUW .. Floating Point Conversion to Unsigned Fixed-Point
FIXEDUWP . Floating Point Conversion to Unsigned Fixed-Point
Word Pair
FIXEDW ...... Floating Point Conversion to Fixed-Point
FIXEDWP . Floating Point Conversion to Fixed-Point Word Pair
FLOATD ... Floating Point Conversion from Fixed-Point Double
FLOATUD Floating Point Conversion from Unsigned Fixed-Point
Double
FLOATUW Floating Point Conversion from Unsigned Fixed-Point
FLOATUWP ...... Floating Point Conversion from Unsigned
Fixed-Point Word Pair
FLOATW ...... Floating Point Conversion from Fixed-Point
FLOATWP ... Floating Point Conversion from Fixed-Point Word
Pair
FMAXD ...... Floating-Point Maximum Double Word
FMAXHQ ..... Floating-Point Maximum Half Word Quadruple
FMAXWP ...... Floating-Point Maximum Word Pair
FMIND ...... Floating-Point Minimum Double Word
FMINHQ ..... Floating-Point Minimum Half Word Quadruple
FMINW ...... Floating-Point Minimum Word
FMINWP ...... Floating-Point Minimum Word Pair
FMM212W ........ Floating-Point Matrix Multiply 2x1x2 Word
FMM222W ......... Floating-Point Matrix Multiply 2x2x2 Word
FMMA212W .. Floating-Point Matrix Multiply Add 2x1x2 Word
FMMA222W .. Floating-Point Matrix Multiply Add 2x2x2 Word
FMMS212W .... Floating-Point Matrix Multiply Subtract 2x1x2
Word
```

Word

FFMSHW Floating-Point Fused Multiply-Subtract Half Words to

FMMS222W Floating-Point Matrix Multiply Subtract 2x2x2
Word
FMULDFloating-Point Multiply Double Word
FMULHOFloating-Point Multiply Half Word Octuple
FMULHQ Floating-Point Multiply Half Word Quadruple
FMULHW Floating-Point Multiply Half Words to Word
FMULHWQ Floating-Point Multiply Half Word to Word
Quadruple
FMULW Floating-Point Multiply Words
FMULWC Floating-Point Multiply Word Complex
FMULWCPFloating-Point Multiply Word Complex Pair
FMULWD Floating-Point Multiply Words to Double Word
FMULWDP . Floating-Point Multiply Word to Double Word Pair
FMULWPFloating-Point Multiply Word Pair
FMULWQ Floating-Point Multiply Word Quadruple
FNARROWDW Floating Point Narrow Double Word to Word
FNARROWDWP Floating Point Narrow Double to Word Pair
FNARROWWH Floating Point Narrow Word to Half Word
FNARROWWHQFloating Point Narrow Word to Half Word
Quadruple
FNEGD Floating-Point Negate Double Word
FNEGHQ Floating-Point Negate Half Word Quadruple
FNEGW Floating-Point Negate Word
FNEGWP Floating-Point Negate Word Pair
FRECW Floating-Point Reciprocal of Word
FRSRW Floating-Point Reciprocal of Square Root Word
FSBFD Floating-Point Subtract From Double Word
FSBFDC.C Floating-Point Subtract From Double Word
Complex Conjugate
FSBFDPFloating-Point Subtract Word to Double Word Pair
FSBFHOFloating-Point Subtract From Half Word Octuple
FSBFHQ Floating-Point Subtract From Half Word Quadruple
FSBFW Floating-Point Subtract From Words
FSBFWC.C Floating-Point Subtract From Word Complex
Conjugate
FSBFWCP.C Floating-Point Subtract From Word Complex Pair
Conjugate
FSBFWP Floating-Point Subtract From Word Pair
FSBFWQ Floating-Point Subtract From Word Quadruple
FSDIVD Floating-Point Seed for Division Double Word
FSDIVWFloating-Point Seed for Word Division
FSDIVWPFloating-Point Seed for Division Word Pair
FSRECD Floating-Point Seed for Reciprocal Double Word
FSRECW Floating-Point Seed for Reciprocal Word
FSRECWP Floating-Point Seed for Reciprocal on Word Pair
1 DILLOWI Floating-rount beed for Reciprocal off Word Pair

FSRSRD Floating-Point Seed for Reciprocal Square Root Double Word FSRSRW Floating-Point Seed for Reciprocal Square Root FSRSRWP .. Floating-Point Seed for Reciprocal Square Root on Word Pair FWIDENLHW Floating Point Widen Least Significant Half Word to Word FWIDENLHWP Floating Point Widen Least Significant Half Words to Word Pair FWIDENLWD ... Floating Point Widen Least Significant Word to Double FWIDENMHW . Floating Point Widen Most Significant Half Word to Word FWIDENMHWP Floating Point Widen Most Significant Half Words to Word Pair FWIDENMWD ... Floating Point Widen Most Significant Word to Double \mathbf{EXT} XANDNO Bitwise And with Not Operand Between Octuple Words XANDO Bitwise And Between Octuple Words XCOPYO Copy Extension Octuple Word XCOPYV Copy Word Vector XCOPYX Copy Word Hexadecuple

XEORO Bitwise Exclusive Or Between Octuple Words

XFFMA44HW Floating-Point Fused Multiply-Add 4x4 Half

XFMAXHX ... Floating-Point Maximum Half Word Hexadecuple
XFMINHX Floating-Point Minimum Half Word Hexadecuple

XFMMA484HW . Floating-Point Matrix Multiply-Add 4x8x4 Half

 ${\tt XFNARROW44WH}$ Floating Point Narrow 4x4 Matrix Word to

XFSCALEWO Floating Point Scale Word Vector

XIORNO Bitwise Or with Not Operand Between Octuple Words
XIORO Bitwise Or Between Octuple Words

XMADD44BW0 Multiply Add 4x4 Matrix Byte to Word 0

XMADD44BW1 Multiply Add 4x4 Matrix Byte to Word 1

XMADDIFWO Multiply Add Integer Floating Point Word Octuple

XMADDSU44BWO Multiply-Add Signed by Unsigned 4x4 Matrix

Words to Words

Words to Words

Byte to Word 0

Half Word

XMADDSU44BW1 Multiply-Add Signed by Unsigned 4x4 Matrix Byte to Word 1 XMADDU44BWO Multiply-Add Unsigned 4x4 Matrix Byte to Word 0 XMADDU44BW1 Multiply-Add Unsigned 4x4 Matrix Byte to Word 1 XMMA4164BW ... Matrix Multiply-Add 4x16x4 Bytes to Words XMMA484BW ... Extension Matrix Multiply-Add 4x8x4 Bytes to Words XMMASU4164BW Matrix Multiply-Add 4x16x4 Signed by Unsigned Bytes to Words XMMASU484BW Matrix Multiply-Add 4x8x4 Signed by Unsigned Bytes to Words XMMAU4164BW Matrix Multiply-Add 4x16x4 Unsigned by Unsigned Bytes to Words XMMAU484BW Matrix Multiply-Add 4x8x4 Unsigned by Unsigned Bytes to Words XMMAUS4164BW Matrix Multiply-Add 4x16x4 Unsigned by Signed Bytes to Words XMMAUS484BW Matrix Multiply-Add 4x8x4 Unsigned by Signed Bytes to Words XMOVEFD Move From Extension Double Word XMOVEFO Move From Extension Octuple Word XMOVEFQ Move From Extension Quadruple Word XMSBFIFWO ... Multiply Subtract Integer Floating Point Word Octuple XNANDO Bitwise Not And Between Octuple Words XNEORO Bitwise Not Exclusive Or Between Octuple Words XNIORO Bitwise Not Or Between Octuple Words XSBMM8DQ ... Swapped Bit Matrix Multiplication 8×8 Double Quadruple XSBMMT8DQ ... Swapped Bit Matrix Multiplication 8×8 Double Quadruple XSPLATOVSplat Word Octuple to Vector XSPLATOX Splat Word Octuple to Hexadecuple XSX48BWSign Extend 4x8 Matrix Byte to Word XTRUNC48WB Truncate 4x8 Matrix Word to Byte XZX48BW Zero Extend 4x8 Matrix Byte to Word