

command	version	command	version	command	version	command	version	command	version	command	version
ABS		DADDP	5.15	DGRY	6.34	DRCR	5.18	LD_XOR		ORZ>=	
ABSD		DADDR		DHOUR	6.26	DROL	5.18	LD<		OUT	
ADD		DAND		DHSCR		DROR	5.18	LD<=		P	
ADDP	5.15	DAND<		DHSCTS		DSCLP		LD<>		PID	
ALT		DAND<=		DHSZ		DSIN		LD>		PLF	
ALTP		DAND<>		DI		DSQR	5.12	LD>=		PLS	
ANB		DAND=		DINC		DSUB		LDF		PLSY	5.14
AND		DAND>		DINCP	5.15	DSUBP	5.15	LDI		PN	
AND&		DAND>=		DINT		DSUBR		LDP		POINTER	
AND^		DANDZ<		DIV		DSWAP		LDZ<		PWM	5.14
AND		DANDZ<=		DIVP	5.15	DTAN		LDZ<=		RAND	6.22
AND<		DANDZ<>		DLD<		DXOR		LDZ<>		RCL	5.18
AND<=		DANDZ=		DLD<=		DZCP	6.08	LDZ=		RCR	5.18
AND<>		DANDZ>		DLD<>		EI		LDZ>=		REF	
AND=		DANDZ>=		DLD=		END		LDZ>=		ROL	5.18
AND>		DASIN		DLD>		FAND<	ver 4.26	LRC		ROR	5.18
AND>=		DATAN		DLD>=		FAND<=	ver 4.26	MC	5.11	RS	6.37
ANDF		DBAND	5.1	DLDZ<		FAND<>	ver 4.26	MCR	5.11	RST	
ANDI		DBANI	5.1	DLDZ<=		FAND=	ver 4.26	MEAN	6.16	SCAL	6.26
ANDP		DBLD	5.1	DLDZ<>		FAND>	4.26	MMOV	6.16	SCLP	
ANDZ<=		DBLDI	5.1	DLDZ=		FAND>=	4.26	MODRD		SEGD	
ANDZ<>		DBOR	5.1	DLDZ>=		FEND		MODRW		SET	
ANDZ=		DBORI	5.1	DLDZ>=		FLD<	4.26	MODWR		SFRD	5.18
ANDZ>		DBOUT	5.1	DLN		FLD<=	4.26	MOV		SFTL	5.18
ANDZ>=		DBRST	5.1	DLOG		FLD<>	4.26	MOVP	5.15	SFTR	5.18
ANR		DBSET	5.1	DMEAN	6.16	FLD=	4.26	MPP		SFWR	5.18
ANS		DCMP	6.08	DMOV		FLD>	4.26	MPS		SMOV	6.3
ASCI		DCNT		DMOVP	5.15	FLD>=	4.26	MRD		SPD	
ATMR		DCOS		DMOVR		FLT		MUL		SQR	5.12
BAND	5.1	DDEC		DMUL		FMOV		MULP	5.15	SRET	
BANI	5.1	DDECP	5.15	DMULP	5.15	FOR		NEG		STMR	5.12
BCD		DDEG	6.36	DMULR		FOR<	4.26	NEXT		SUB	
BIN		DDIV		DNEG		FOR<=	4.26	NP		SUBP	5.15
BLD	5.1	DDIVP	5.15	DOR		FOR<>	4.26	OR		SWAP	
BLDI	5.1	DDIVR		DOR<		FOR=	4.26	OR&		TMR	
BMOV		DDRVA	6.23	DOR<=		FOR>	4.26	OR^		TO	
BMOVP	5.15	DDRVI		DOR<>		FOR>=	4.26	OR		TTMR	6.26
BOR	5.1	DEADD		DOR=		FROM		OR<		TZCP	6.2
BORI	5.1	DEBCD		DOR>		GBIN	6.34	OR<=		WAND	
BOUT	5.1	DEBIN		DOR>=		GPWM	5.12	OR<>		WDT	
BRST	5.1	DEC		DORZ<		GRY	6.34	OR=		WOR	
BSET	5.1	DECMP		DORZ<=		HEX		OR>		WSFL	5.18
CALL		DECP	5.15	DORZ<>		HOUR	6.26	OR>=		WSFR	5.18
CCD		DEDIV		DORZ=		INC		ORB		WXOR	
CJ		DEMUL		DORZ>		INCP	5.15	ORF		XCH	
CML		DESQR		DORZ>=		INT		ORI		ZCP	
CMP		DESUB		DPLSV		INV		ORP		ZRST	
CNT		DEXP		DPLSY	5.14	IRET		ORZ<		ZRSTP	6.30R1
CRC		DEZCP		DPOW		LD		ORZ<=			
DABS	6.24	DFLT		DRAD	6.36	LD&		ORZ<>			
DACOS		DFMOV	5.17	DRAND	6.22	LD_EQUAL		ORZ=			
DADD		DGBIN	6.34	DRCL	5.18	LD_OR		ORZ>			