

WORDS

----- COMMON -----

3352 TASK	40A8 LOOPINDEX	40A4 LOOPINDEXES	4056 QUADS
4052 QUAD1	404E QUAD0	402D ADCS	4028 ADC7
4023 ADC6	401E ADC5	4019 ADC4	4014 ADC3
400F ADC2	400A ADC1	4005 ADC0	3FFB SCIS
3FF6 SCI1	3FF1 SCI0	3FAE SPI	3FA9 SPI0
3EDE TIMERS	3ED9 TD3	3ED4 TD2	3ECF TD1
3ECA TD0	3EC5 TC3	3EC0 TC2	3EBB TC1
3EB6 TC0	3EB1 TB3	3EAC TB2	3EA7 TB1
3EA2 TB0	3E9D TA3	3E98 TA2	3E93 TA1
3E8E TAO	3DC4 PWMIN	3DBF ISB2	3DBA ISB1
3DB5 ISB0	3DB0 FAULTB3	3DAB FAULTB2	3DA6 FAULTB1
3DA1 FAULTB0	3D9C ISA2	3D97 ISA1	3D92 ISA0
3D8D FAULTA3	3D88 FAULTA2	3D83 FAULTA1	3D7E FAULTA0
3D72 PWMOUT	3D6B PWMB5	3D64 PWMB4	3D5D PWMB3
3D56 PWMB2	3D4F PWMB1	3D48 PWMB0	3D41 PWMA5
3D3A PWMA4	3D33 PWMA3	3D2C PWMA2	3D25 PWMA1
3D1E PWMA0	3CC7 BYTEIO	3CC3 PORTB	3CBF PORTA
3CB3 GPIO	3CAF GPIO+	3CA9 PE0	3CA3 PE1
3C9D PE2	3C97 PE3	3C91 PE4	3C8B PE5
3C85 PE6	3C7F PE7	3C79 PD0	3C73 PD1
3C6D PD2	3C67 PD3	3C61 PD4	3C5B PD5
3C55 PB0	3C4F PB1	3C49 PB2	3C43 PB3
3C3D PB4	3C37 PB5	3C31 PB6	3C2B PB7
3C25 PA0	3C1F PA1	3C19 PA2	3C13 PA3
3C0D PA4	3C07 PA5	3C01 PA6	3BFB PA7
3BF5 GRNLED	3BEF YELLED	3BE9 REDLED	3AEC OBJECT
195D SELF	195B OBJREF	3B6E .CLASSES	3AD0 END-CLASS
3AC5 PUBLIC	3ABC BEGIN-CLASS	3AB7 NO-CONTEXT	10E8 CELL+
3A5B END-MACHINE-CHAIN		3A56 MACHINE-CHAIN	3A8E .MACHINES
192E PERIOD	1926 ISOMAX-START	18E9 NO-MACHINES	18EE ALL-MACHINES
1913 UNINSTALL	3A69 INSTALL	3A61 PF,	18E3 MACHINE-LIST
3A47 SCHEDULE-RUNS	18B6 SSTOP	18B5 MSTOP	18C3 MILLISECONDS
18BE MICROSECONDS	18BA CYCLES	18BC EVERY	18B9 DINT
18B8 EINT	18B2 TCFAVG	18B0 TCFMIN	18AE TCFMAX
18AC TCFALARMVECTOR	18AA TCFALARM	18A8 TCFOVFLO	18A6 TCFTICKS
3A1F END-PROC	3A14 PROC	3A2F AS-TAG	3A07 FOR-INPUT
39EE FOR-OUTPUT	39B9 WITH-VALUE	39B7 SET-MASK	39B5 CLR-MASK
39B3 XOR-MASK	39B1 AND-MASK	39AF DATA-MASK	39AD TEST-MASK
39AB AT-ADDR	1895 IS-STATE?	1886 SET-STATE	398A IN-EE
3984 TO-HAPPEN	3984 NEXT-TIME	397E THIS-TIME	3960 THEN-STATE
3955 CAUSES	393A CONDITION	3938 IN-STATE	392A ON-MACHINE
3914 APPEND-STATE	3902 MACHINE	1878 CURSTATE	38EC ALLOC
38EA RAM	39A3 DEFINE	38D6 \	37C0 PFMOVE
174A PFD	172B PFERASE	172A PF!	1728 EEERASE
385F ?AVAIL	3859 AVAIL	3852 EEAVAIL	384C PAVAIL
3845 PFAVAIL	386D EVALUATE	38C0 HANDLER	1779 RESTORE-RAM
1762 SAVE-RAM	380B SCRUB	382A PDUMP	1756 PTYPE
1750 PCOUNT	37BA P,	37B4 PC,	37B0 PALLOT
174C PHERE	1748 PDP	1740 PC!	173F PC@
1723 P@	1724 P!	3428 IS	10D3 FALSE
10DD TRUE	38B6 FRAND	38A1 DRAND	38B0 RAND
388E UD*	1730 DMOD	172F D/	172E D*
1575 DOVER	156F DSWAP	1130 DDUP	157B DROT
112F DDROP	1565 D@	1561 D!	344D DCONSTANT
3447 DVARIABLE	172D TOGGLE-BITS	1110 CLEAR-BITS	1119 SET-BITS
1722 EXCHANGE	1721 FULLSPEEDCPU	1720 HALFSPEEDCPU	172C INVERT
18B7 IOSTODY8	37AF IOSTART	1502 ?KEY	10FA (EMIT)
10FC (?KEY)	10FB (KEY)	14FB UEMIT	14F9 U?KEY
14F7 UKEY	430F PIN	3066 (	1100 @
10E5 C@	1129 !	10E6 C!	1565 2@
1561 2!	342F :	3438 ;	1118 +
110F -	1483 1-!	147E 1+!	111A +!
1128 *	14B6 /	112C ><	112B SWAP
1575 2OVER	156F 2SWAP	10F9 DUP	1130 2DUP
1117 OVER	1120 ROT	157B 2ROT	1533 PICK
154D ROLL	153A -ROLL	10F8 DROP	112F 2DROP
112D >R	111E R>	10FE =	1139 NOT

1139 0=	1583 D0=	1488 0>	113A 0<
1137 U<	1108 <	10F3 DU<	156A D<
1587 D=	1104 >	10E3 AND	1116 OR
1138 XOR	32FC IF	3304 THEN	330A ELSE
3317 BEGIN	3337 UNTIL	332D REPEAT	3325 WHILE
331C AGAIN	3340 END	32C3 DO	32E8 LOOP
32F2 +LOOP	1107 K	1106 J	1105 I
111D R@	32CC LEAVE	146E EXIT	14FD KEY
1507 EMIT	1502 ?TERMINAL	155D S->D	10E1 ABS
1591 DABS	110E MIN	1598 DMIN	110D MAX
15A2 DMAX	15D3 SPACES	1523 DEPTH	15C0 CR
15DF TYPE	10EE COUNT	320C -TRAILING	1115 1+
1132 2+	1114 1-	1131 2-	1133 2/
1134 2*	10F2 D+	10F1 D-	10F0 D2*
10EF D2/	1125 /MOD	14BB MOD	15B6 */MOD
15BC */	10F7 UM*	10F6 UM/MOD	1111 NEGATE
158B DNEGATE	3428 CONSTANT	3441 VARIABLE	344D 2CONSTANT
3447 2VARIABLE	3737 SF!	3736 SF@	3732 FTAN
371F FCOS	372F FSIN	34BA FATAN2	371E FATAN
3583 F?	3730 FSQRT	3710 F2/	3711 F2*
3587 F.S	35A5 FNUMBER	357E E.	3579 F.
356A (E.)	354F (F.)	3718 F**	371D FALOG
3722 FEXP	3738 2**X	3723 FLN	3726 FLOG
3733 LOG2	34F9 ODD-POLY	34E9 POLY	3727 FLOOR
372E FROUND	35D0 FLITERAL	3734 PI	370D e
3514 PLACES	3724 FLOAT+	3725 FLOATS	35DE FVARIABLE
35EC FCONSTANT	35E5 F,	3719 F!	3712 F@
371C FABS	3729 FMIN	3728 FMAX	3713 F<
370F F0<	370E F0=	372A FNEGATE	371B F>D
3735 S>F	371A D>F	3716 F/	3717 F*
3714 F-	3715 F+	3720 FDROP	3731 FSWAP
372D FROT	372C FOVER	3721 FDUP	372B FNIP
3500 FDEPTH	3739 FSP	14C7 FSP0	1471 TOGGLE
1127 SP!	1121 RP@	1122 RP!	14E9 UABORT
14E7 WARNING	14C3 R0	33D2 SMUDGE	31C3 DLITERAL
3091 MESSAGE	30B2 ERROR	30CC ?ERROR	30D3 ?COMP
30DB ?EXEC	30E2 ?PAIRS	30E8 ?CSP	30F6 ?STACK
1478 @!	1101 @@	10FF EXECUTE	1126 SP@
10ED CMOVE>	10EC CMOVE	3062 ;S	345C CODE-INT
345C CODE-SUB	3454 CODE	3467 END-CODE	3477 USER
1652 .	1647 .R	1642 D.	1656 U.
164D U.R	1633 D.R	162C #S	1619 #
1611 SIGN	1609 #>	1604 <#	165A ?
3222 EXPECT	3269 QUERY	1515 BL	14E3 STATE
14CD CURRENT	14CF CONTEXT	14DD BLK	14C9 DP
14D5 FLD	14EB DPL	14DB >IN	14D7 BASE
14C5 S0	14D1 TIB	14DF #TIB	14E1 SPAN
2FED C/L	14ED FENCE	15EB PAD	2FB2 HERE
2FB6 ALLOT	2FC0 ,	2FBA C,	15CF SPACE
111C ?DUP	2FC6 TRAVERSE	150D LATEST	329C COMPILE
3082 [	307C]	15F1 HEX	15F7 DECIMAL
347D ;CODE	3411 <BUILDS	341B DOES>	3105 ."
36F1 .(	1103 FILL	1517 ERASE	151B BLANK
15FD HOLD	3057 WORD	3138 CONVERT	317B NUMBER
3354 FIND	33E4 ID.	3422 CREATE	32A5 [COMPILE]
31B9 LITERAL	31DA INTERPRET	33D8 IMMEDIATE	32A9 RECURSE
32B7 >MARK	32AF <MARK	32BC >RESOLVE	32B2 <RESOLVE
346B :CASE	3291 '	3298 [']	2FD3 LFA
2FE8 >BODY	2FD6 CFA	2FDA NFA	2FE1 PFAPTR
2FEB B/BUF	34AE AUTOSTART	3398 UNDO	33A1 FORGET
3678 DUMP	36F8 .S	3B6E WORDS	327E QUIT
3343 ABORT"	3087 ABORT	34A6 COLD	10E4 BRANCH
111B ?BRANCH	146F ATO4	37DC EEWORD	1711 EEMOVE
1729 EEC!	1727 EE!	14F1 EDP	14F3 EDELAY
190 FLASH	16FB EXRAM	14EF seed	334B ISOMAX

----- LOOPINDEXES -----

Objects:
Methods: RESET STEP END START SET VALUE COUNT

----- QUADS -----

Objects: QUAD1 QUAD0

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Methods: POSITION RESET SIGNED QUADRATURE
----- ADCS -----
Objects: ADC7 ADC6 ADC5 ADC4 ADC3 ADC2 ADC1 ADC0
Methods: ADC-INPUT ANALOGIN
----- SCIS -----
Objects: SCI1 SCI0
Methods: BAUD RXBUFFER TXBUFFER RX? RX TX? TX
----- SPI -----
Objects: SPI0
Methods: MBAUD TRAILING-EDGE LEADING-EDGE ACTIVE-HIGH ACTIVE-LOW LSB-FIRST MSB-FIRST
BITS RX-SPI TX-SPI RX-SPI? TX-SPI? RXBUFFER TXBUFFER SLAVE MASTER
----- TIMERS -----
Objects: TD3 TD2 TD1 TD0 TC3 TC2 TC1 TC0 TB3 TB2 TB1 TB0 TA3 TA2 TA1 TA0
Methods: TIMER ?OFF ?ON ON? OFF? GETBIT SET TOGGLE OFF ON CHK-PWM-IN SET-PWM-IN ACTIVE-
LOW ACTIVE-HIGH POSITION RESET SIGNED QUADRATURE PWM-UPDATE PWM-OUT PWM-PERIOD
----- PWMIN -----
Objects: ISB2 ISB1 ISB0 FAULTB3 FAULTB2 FAULTB1 FAULTB0 ISA2 ISA1 ISA0 FAULTA3 FAULTA2
FAULTA1 FAULTA0
Methods: PWM ?OFF ?ON ON? OFF? GETBIT
----- PWMOUT -----
Objects: PWMB5 PWMB4 PWMB3 PWMB2 PWMB1 PWMB0 PWMA5 PWMA4 PWMA3 PWMA2 PWMA1 PWMA0
Methods: PWM ?OFF ?ON SET TOGGLE OFF ON DEADTIME COMPLIMENTARY INDEPENDENT PWM-UPDATE
PWM-OUT PWM-PERIOD
----- BYTEIO -----
Objects: PORTB PORTA
Methods: I/O GETBYTE PUTBYTE IS-OUTPUT IS-INPUT
----- GPIO -----
Objects: PE0 PE1 PD0 PD1 PD2 PD3 PD4 PD5 PB0 PB1 PB2 PB3 PB4 PB5 PB6 PB7 PA0 PA1 PA2 PA3
PA4 PA5 PA6 PA7 GRNLED YELLED REDLED
Methods: I/O ?OFF ?ON OFF? ON? GETBIT SET TOGGLE OFF ON IS-OUTPUT IS-INPUT
----- GPIO+ -----
Objects: PE2 PE3 PE4 PE5 PE6 PE7
Methods: BAUD RX? RX TX? TX IS-RX IS-TX I/O ?OFF ?ON OFF? ON? GETBIT SET TOGGLE OFF ON
IS-OUTPUT IS-INPUT
----- PIN -----
Objects:
Methods: PWM-OUT PWM-PERIOD ANALOGIN OFF? ON? SET TOGGLE OFF ON OK

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