

FLGS
FLAGS.STATUS

(status bar)

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99

(status bar)

nnnnn bytes free in RAM, nnnnn in flash.
Global user flags set:
D I
No local flags and registers are allocated.

RM= $\frac{1}{2}E$ SDIGS=34 ULP of reg X = 10^{-6176}
AUTOFF CPXRES ENDPMT SPCRES SSIZE8 USB

(status bar)

Global flag status (continued):
X: Polar Y: 101 Z: 102 T: TRACE A: ALLENG
B: OVERFL C: CARRY D: SPCRES L: LEAD0 I: CPXRES
J: 110 K: 111

No local flags and registers are allocated.

Browse using [\blacktriangle] and [\blacktriangledown]

Flag/setting	Full name
RMODE	Rounding mode
SDIGS?	Significant Digits
ULP?	Unit in the last place
<i>Shown for X is real and range 6145</i>	
AUTOFF	Auto Off (Calculator)
CPXRES	Complex results
ENDPMT	TVM end payments
SPCRES	Special results
SSIZE8	Stack Size 8
USB	USB Power

RMODE (RM)	Abbreviation	Rounding mode
0	$\frac{1}{2}E$	round half even
1	$\frac{1}{2}\uparrow$	round half up
2	$\frac{1}{2}\downarrow$	round half down
3	$\leftarrow 0 \rightarrow$	round away from zero
4	$\rightarrow 0 \leftarrow$	round towards zero
5	$\lceil x \rceil$	ceiling
6	$\lfloor x \rfloor$	floor

SHORTCUT	FLAG	Full name
FF X (TAM)	POLAR	Polar
FF Y (TAM)	101	Flag 101
FF Z (TAM)	102	Flag 102
FF T (TAM)	TRACE	Tracing
FF A	ALLENG	ALL/FIX ENG(ineering)
FF B	OVERFL	Overflow
FF C	CARRY	Carry
FF D	SPCRES	Special results
FF I	CPXRES	Complex results
FF J	110	Flag 110
FF K	111	Flag 111
FF L	LEAD.0	Leading zeros

SHORTCUT	FLAG
Y	101
Z	102
J	110
K	111

User Flags	FLAG
.00	112
.01	113
.02	114
.03	115
.04	116
.05	117
.06	118
.07	119
.08	120
.09	121
.10	122
.11	123
.12	124
.13	125
.14	126
.15	127
.16	128
.17	129
.18	130
.19	131
.20	132
.21	133
.22	134
.23	135
.24	136
.25	137
.26	138
.27	139
.28	140
.29	141
.30	142
.31	143