

<b>CFG</b>	<b>Configuration MENU (TAM ; ASM) - cat : SYS.FL</b>	<b>Activates menu for setting system flags using FF (Flip flag) function ; shows menu SYS.FL</b>	Category: Settings
------------	--	--	--------------------

line scrolling indicator :      **Λ V**

Menu	CFG	1	2	3	4	5	6
3	gShifted	DMY <sub>0</sub>	ENDPMT <sub>1</sub>	FRACT [ ]	FRCSRN [ ]	GROW [ ]	IGNIER [ ]
2	fShifted	BASE <sub>HP</sub> [*]	CARRY [ ]	CPXRES [*]	CPX <sub>j</sub> [ ]	DENANY [ ]	DENFIX [ ]
1	primary	ALLENG [ ]	ALPHA [ ]	ALP.IN [ ]	ASLIFT <sub>1</sub>	AUTOFF [*]	AUTXEQ [ ]
<b>Page</b>	<b>1</b>	F1	F2	F3	F4	F5	F6

Info      Type characters 1-2 to search ; If SYS.FL is accessed from CAT.MENUS, soft buttons return flag status, otherwise toggle flag status

CFG	Page 1	Button label (complete)	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1		ALLENG	ALL/FIX ENG(neering)	Real number exceeding displayable range will be shown as either SCI (if clear) or ENG (if set)	Flag	ALLENG	Shortcut : FF A		OFF	Checkbox
F2		ALPHA	Alpha input mode	Set for AIM, else clear	Flag	ALPHA	SBI : A ; a ; N ; n		OFF	Checkbox
F3		ALP.IN	Alpha Entry	Alpha entry active	Flag	ALP.IN			OFF	Checkbox
F4		ASLIFT	Automatic Stack Lift	Automatic stack lift active	Flag (system)	ASLIFT	SBI : SL ; Info : SBI is SIM only		ON	System
F5		AUTOFF	Auto Off (Calculator)	Automatic shutdown active (10 m)	Flag	AUTOFF			ON	Checkbox
F6		AUTXEQ	Auto Execute (Program)	Auto-execute program when turning on calculator	Flag	AUTXEQ			OFF	Checkbox

fShifted F1	BASE <sub>HP</sub>	HP style base	Set for the classic (HP) convention that all stack registers are changed at once when base mode is changed (shortint values only)	Flag	BASE <sub>HP</sub>				ON	Checkbox
fShifted F2	CARRY	Carry	Status of carry bit	Flag	CARRY	SBI : c ; Shortcut : FF C ; Info : SBI depends on SBoc			OFF	Checkbox
fShifted F3	CPXRES	Complex results	Set to allow complex results for real input ; auto-set when entering complex input	Flag	CPXRES	SBI : C ; R ; Shortcut : FF I ; Info : SBI depends on SBcr			ON	Checkbox
fShifted F4	CPX <sub>j</sub>	Complex <i>j</i>	Set for the letter <i>j</i> representing the imaginary number	Flag	CPX <sub>j</sub>	Info : <i>i</i> or <i>j</i> displayed in stack and on soft buttons			OFF	Checkbox
fShifted F5	DENANY	Denominator any	Set if any denominator up to D.MAX may appear	Flag	DENANY	SBI : [+*] ; Info : SBI depends on SBfrac			OFF	Checkbox
fShifted F6	DENFIX	Denominator fixed	Set if D.MAX is the one and only denominator allowed	Flag	DENFIX	SBI : [+f] ; Info : SBI depends on SBfrac			OFF	Checkbox

gShifted F1	DMY	Day month year	Date display mode DD.MM.YYYY	Flag (system)	DMY	SBI : DD.MM.YYYY ; Format : DD.MM.YYYY			OFF	System
gShifted F2	ENDPMT	TVM end payments	Set for payments at the end of each period, clear for beginning (time value of money)	Flag (system)	ENDPMT	SBI : END ; BEG ; Info : SBI depends on SBtvm			ON	System
gShifted F3	FRACT	Fraction	Fraction mode (proper, improper fractions, tolerance determined by DMX) ; SBI *   indicates that approximate multiples or fractions are used, of the irrational numbers $\sqrt{2}$ , $\sqrt{3}$ , $\sqrt{5}$ , $\phi$ , $\pi$ and $e$ (with tolerance $10^{-21}$ )	Flag	FRACT	SBI : $a^b/n$ ; $b/n$ ; $a^b/n \cdot   $ ; $b/n \cdot   $ ; Info : Prefix < or > (or $\approx$ when $\cdot   $ is lit) ; /n or /max denotes maximum denominator (set by DMX) ; SBI depends on SBfrac			OFF	Checkbox
gShifted F4	FRCSRN	Fraction show register name	Fractions are shown with register names	Flag	FRCSRN	Prefix : x, y, z, t < or = or > or $\approx$			OFF	Checkbox
gShifted F5	GROW	Grow (matrix edit)	Matrix edit in growing mode	Flag	GROW	SBI : wrap ; grow ; Info : SBI depends on SBmx			OFF	Checkbox
gShifted F6	IGNIER	Ignore One Error	Set for calculator ignoring just 1 arbitrary error ; subsequently clears IGNIER	Flag	IGNIER				OFF	Checkbox