

CFLG	Configuration flags MENU (item, nonpgm) - cat : SYS.FL	Activates menu for setting system flags using FF (Flip flag) function ; displays menu SYS.FL	Category: Settings File: C47_Menu_CFLG...
-------------	--	--	--

line scrolling indicator : A V							
Menu	CFLG	1	2	3	4	5	6
3	g-shift	d REAL []	DENANY []	DENFIX []	DMY []	ENDPMT [•]	ENGOVR []
2	f-shift	BASE _{HP} [•]	CARRY []	CONV _{HP} [•]	CPX _j []	CPXmul []	CPXRES [•]
1	unshifted	1024 ⁿ []	ALPHA []	ALP.IN []	ASLIFT [•]	AUTOFF [•]	AUTXEQ []
Page	1	F1	F2	F3	F4	F5	F6

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

CFLG	Page 1	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1	1024 ⁿ	Binary prefixes	SET for binary prefixes in UNIT display mode ; CLEAR for decimal prefixes in UNIT display mode	Flag	1024 ⁿ	Info : Binary prefixes designate powers of 1024 applicable to long integers and reals in UNIT display mode		CLEAR	Checkbox
F2	ALPHA	Alpha Input Mode	SET for alpha input mode ; CLEAR for alpha input mode inactive	Flag	ALPHA	SBI : A ; a ; N ; n		CLEAR	Checkbox
F3	ALP.IN	Alpha Entry	SET for alpha entry ; CLEAR for alpha entry inactive	Flag	ALP.IN			CLEAR	Checkbox
F4	ASLIFT	Automatic Stack Lift	SET for automatic stack lift ; CLEAR for automatic stack lift inactive	Flag (system)	ASLIFT	SBI : SL ; Info : SBI is SIM only		SET	System
F5	AUTOFF	Automatic shutdown	SET for automatic shutdown ; CLEAR for automatic shutdown inactive	Flag	AUTOFF	Info : Automatic shutdown delay is 10 m		SET	Checkbox
F6	AUTXEQ	Auto execute program	SET for auto execute program ; CLEAR for auto execute program inactive	Flag	AUTXEQ	Info : Automatically starts program when calculator turns on		CLEAR	Checkbox

fShifted F1	BASE _{HP}	Classic (HP) style base	SET for the whole stack to use number base ; CLEAR for only X to use number base	Flag	BASE _{HP}	Info : Shortint values only		SET	Checkbox
fShifted F2	CARRY	Carry (bit)	SET for carry (bit) ; CLEAR for carry (bit) inactive	Flag	CARRY	SBI : c ; Info : SBI depends on SBoc		CLEAR	Checkbox
fShifted F3	CONV _{HP}	Classic (HP) conversions	SET for <from> < > <to> unit conversion buttons ; CLEAR for <to> > < <from> unit conversion buttons	Flag	CONV _{HP}			SET	Checkbox
fShifted F4	CPX _j	Complex j	SET for j to display as the imaginary number ; CLEAR for i to display as the imaginary number	Flag	CPX _j	Info : i or j displayed in stack and on soft buttons		CLEAR	Checkbox
fShifted F5	CPXmul	Complex multiplier	SET for complex multiplier to display ; CLEAR for complex multiplier not to display	Flag	CPXmul	Info : If clear, trailing i or j is used ; complex multiplier is set by MULTx		CLEAR	Checkbox
fShifted F6	CPXRES	Complex results	SET for complex results ; CLEAR for real results only	Flag	CPXRES	SBI : C ; R ; Info : SBI depends on SBcr ; CPXRES is auto-set when entering complex input		SET	Checkbox

gShifted F1	d REAL	Display longint as real	SET for displaying long integers as real ; CLEAR for not displaying long integers as real	Flag	d REAL	Info : d REAL and LR6_LI cannot be active at the same time ; Prefix : x:		CLEAR	Checkbox
gShifted F2	DENANY	Denominator any	SET for any denominator in fraction display mode ; CLEAR for fixed denominator in fraction display mode	Flag	DENANY	SBI : [+STD_CROSS] ; Info : SBI depends on SBfrac ; DENANY and DENFIX are linked (both cannot be active) ; DENANY goes up to D.MAX (set by DMX)		CLEAR	Checkbox
gShifted F3	DENFIX	Denominator fixed	SET for fixed denominator in fraction display mode ; CLEAR for any denominator in fraction display mode	Flag	DENFIX	SBI : [+f] ; Info : SBI depends on SBfrac ; DENFIX and DENANY are linked (both cannot be active)		CLEAR	Checkbox
gShifted F4	DMY	Day.month.year	Set for DD.MM.YYYY display mode ; CLEAR for DD.MM.YYYY display mode inactive	Flag (system)	DMY	SBI : DD.MM.YYYY ; Format : DD.MM.YYYY		CLEAR	System
gShifted F5	ENDPMT	TVM end payments	SET for TVM end payments ; CLEAR for TVM begin payments	Flag (system)	ENDPMT	SBI : END ; BEG ; Info : SBI depends on SBtvm		SET	System
gShifted F6	ENGOVR	Engineering/Scientific large reals	SET for displaying large reals in engineering notation ; CLEAR for displaying large reals in scientific notation	Flag	ENGOVR			CLEAR	Checkbox