

SYS.FL	System flags MENU (TAM ; ASM) - cat : SYS.FL	Presented in TAM menus for commands accessing system flags	Category: Trailing Input
---------------	--	--	--------------------------

line scrolling indicator : \wedge \vee

Menu	SYS.FL	1	2	3	4	5	6
3	gShifted	SBtvm [•]	SLOW []	SOLVING ₀	SPCRES [•]	SSIZE8 [•]	TDM24 [•]
2	fShifted	SBoc [•]	SBprn [•]	SBser [•]	SBshfR []	SBss []	SBtime []
1	primary	SBcpx [•]	SBcr []	SBdate [•]	SBfrac [•]	SBint [•]	SBmx []
Page	3	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
------	---

SYS.FL	Page 3	F-key	Button label (complete)	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
		F1	SBcpx	Show complex mode	Display status of RECT : Rectangular ; POLAR : Polar in status bar	Flag	SBcpx	SBI : (L ; \odot)		ON	Checkbox
		F2	SBcr	Show complex result	Display status of CPXRES : Complex results in status bar	Flag	SBcr	SBI : (C ; R)		OFF	Checkbox
		F3	SBdate	Show date	Display date in status bar	Flag	SBdate	SBI : (date)		ON	Checkbox
		F4	SBfrac	Show fraction and base mode	Display status of FRACT : Fraction ; # : Number (base) in status bar	Flag	SBfrac	SBI : (a^b/n ; b/n ; $a^b/n \cdot \parallel$; $b/n \cdot \parallel$) & (#BASE ; #KEY _{A-F})		ON	Checkbox
		F5	SBint	Show integer mode	Display status of WSIZE : Word size and complement/unsigned in status bar	Flag	SBint	SBI : (w;n)		ON	Checkbox
		F6	SBmx	Show matrix mode	Display status of WRAP : Wrap (matrix edit) ; GROW : Grow (matrix edit) in status bar	Flag	SBmx	SBI : (wrap ; grow)		OFF	Checkbox

fShifted F1	SBoc	Show oc mode	Display status of OVERFL : Overflow ; CARRY : Carry in status bar	Flag	SBoc	SBI : ($^{\circ}$; \odot)		ON	Checkbox
fShifted F2	SBprn	Show printer	Display status of PRINTS : Printing in status bar	Flag	SBprn	SBI : (⏏)		ON	Checkbox
fShifted F3	SBser	Show serial io	Display status of RUNIO : Serial I/O in status bar	Flag	SBser	SBI : (⏏)		ON	Checkbox
fShifted F4	SBshfR	Show shift on the right	Display f ; g on the right side of the status bar	Flag	SBshfR	SBI : f ; g		OFF	Checkbox
fShifted F5	SBss	Show stack size	Display status of SSIZE8 : Stack Size 8 in status bar	Flag	SBss	SBI : (8 ; 4)		OFF	Checkbox
fShifted F6	SBtime	Show time	Display time in status bar	Flag	SBtime	SBI : (time)		OFF	Checkbox

gShifted F1	SBtvm	Show tvn mode	Display status of End : TVM end payments ; Begin : TVM begin payments in status bar	Flag	SBtvm	SBI : (END ; BEG)		ON	Checkbox
gShifted F2	SLOW	Slow mode	Slow mode active to limit battery drain	Flag	SLOW			OFF	Checkbox
gShifted F3	SOLVING	Solving	Solver is running	Flag (system)	SOLVING			OFF	System
gShifted F4	SPCRES	Special results	Set to allow special results of calculations (infinity, not-a-number) ; an error will not occur for such events	Flag	SPCRES	Shortcut : FF D		ON	Checkbox
gShifted F5	SSIZE8	Stack Size 8	Set for 8 stack registers, clear for 4 registers	Flag	SSIZE8	SBI : 8 ; 4 ; Info : SBI depends on SBss		ON	Checkbox
gShifted F6	TDM24	Time display 24h	Set for 24h time display, clear for 12h time	Flag	TDM24	SBI : HH24:MM ; HH:MMam/pm		ON	Checkbox