

<b>SYS.FL</b>	System flags MENU (TAM ; ASM) - cat : SYS.FL	Presented in TAM menus for commands accessing system flags	Category: Trailing input File: C47_Menu_SYS-FL...
---------------	--	--	--

line scrolling indicator: A V

Menu	SYS.FL	1	2	3	4	5	6
3	g-shift	SBprn [•]	SBser [•]	SBshfR [ ]	SBss [ ]	SBtime [ ]	SBtvm [•]
2	f-shift	SBcr [ ]	SBdate [•]	SBfrac [•]	SBint [•]	SBmx [ ]	SBoc [•]
1	unshifted	RUNIO [ ]	RUNTIM [ ]	SBang [ ]	SBbatV [ ]	SBclk [•]	SBcpx [•]
Page	4	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 4	F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1			RUNIO	Serial I/O	SET for serial I/O ; CLEAR for no serial I/O	Flag (system)	RUNIO	SBI : ⚡ ; Info : SBI depends on SBser		CLEAR	System
F2			RUNTIM	Stopwatch running	SET for stopwatch running ; CLEAR for stopwatch not running	Flag (system)	RUNTIM	SBI : ⌚ ; Info : SBI depends on SBclk ; SBI not implemented yet		CLEAR	System
F3			SBang	Show angular mode symbol	SET for displaying angular mode symbol (∠) in status bar ; CLEAR for not displaying angular mode symbol	Flag	SBang	SBI : (∠)		CLEAR	Checkbox
F4			SBbatV	Show battery capacity	SET for displaying battery capacity (🔋) in status bar ; CLEAR for not displaying battery capacity	Flag	SBbatV	SBI : (🔋) ; Info : Battery symbol length is proportional to 2.05V to 3.0V (replacing the standard LOWBAT icon)		CLEAR	Checkbox
F5			SBclk	Show stopwatch running	SET for displaying stopwatch running (⌚) in status bar ; CLEAR for not displaying stopwatch running	Flag	SBclk	SBI : (⌚)		SET	Checkbox
F6			SBcpx	Show complex mode	SET for displaying complex mode (L ; ⊕) in status bar ; CLEAR for not displaying complex mode	Flag	SBcpx	SBI : (L ; ⊕)		SET	Checkbox

fShifted F1	SBcr	Show complex result	SET for displaying complex result (C ; R) in status bar ; CLEAR for not displaying complex result	Flag	SBcr	SBI : (C ; R)		CLEAR	Checkbox
fShifted F2	SBdate	Show date	SET for displaying date (YYYY-MM-DD) in status bar ; CLEAR for not displaying date	Flag	SBdate	SBI : (YYYY-MM-DD)		SET	Checkbox
fShifted F3	SBfrac	Show fraction and base mode	SET for displaying fraction and base mode (a <sup>b/n</sup> ; <sup>b/n</sup> ; a <sup>b/cxI</sup> ; <sup>b/cxI</sup> ; #BASE ; #KEYA-P) in status bar ; CLEAR for not displaying fraction and base mode	Flag	SBfrac	SBI : (a <sup>b/n</sup> ; <sup>b/n</sup> ; a <sup>b/cxI</sup> ; <sup>b/cxI</sup> ; #BASE ; #KEYA-P)		SET	Checkbox
fShifted F4	SBint	Show integer mode	SET for displaying integer mode (w:n) in status bar ; CLEAR for not displaying integer mode	Flag	SBint	SBI : (w:n)		SET	Checkbox
fShifted F5	SBmx	Show matrix mode	SET for displaying matrix mode (wrap ; grow) in status bar ; CLEAR for not displaying matrix mode	Flag	SBmx	SBI : (wrap ; grow)		CLEAR	Checkbox
fShifted F6	SBoc	Show overflow/carry mode	SET for displaying overflow/carry mode (° ; ⊂) in status bar ; CLEAR for not displaying overflow/carry mode	Flag	SBoc	SBI : (° ; ⊂)		SET	Checkbox

gShifted F1	SBprn	Show printer	SET for displaying printer (Ⓜ) in status bar ; CLEAR for not displaying printer	Flag	SBprn	SBI : (Ⓜ)		SET	Checkbox
gShifted F2	SBser	Show serial I/O	SET for displaying serial I/O (⚡) in status bar ; CLEAR for not displaying serial I/O	Flag	SBser	SBI : (⚡)		SET	Checkbox
gShifted F3	SBshfR	Show shift on the right	SET for displaying shift (f ; ⊕) on the right in status bar ; CLEAR for not displaying shift on the right	Flag	SBshfR	SBI : f ; ⊕		CLEAR	Checkbox
gShifted F4	SBss	Show stack size	SET for displaying stack size (Ⓢ ; 4) in status bar ; CLEAR for not displaying stack size	Flag	SBss	SBI : (Ⓢ ; 4)		CLEAR	Checkbox
gShifted F5	SBtime	Show time	SET for displaying time (HH:MMam/pm) in status bar ; CLEAR for not displaying time	Flag	SBtime	SBI : (HH:MMam/pm)		CLEAR	Checkbox
gShifted F6	SBtvm	Show TVM mode	SET for displaying TVM mode (END ; BEG) in status bar ; CLEAR for not displaying TVM mode	Flag	SBtvm	SBI : (END ; BEG)		SET	Checkbox