

<b>SYS.FL</b>	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	RP <sub>HP</sub> [•]	RUNIO <sub>0</sub>	RUNTIM <sub>0</sub>	SBang [ ]	SBbatV [ ]	SBclk [•]
2	fShifted	OVERFL [ ]	POLAR [ ]	PRINTS <sub>0</sub>	PROPF <sub>R</sub> [•]	PRTACT [ ]	QUIET [ ]
1	primary	INTING <sub>0</sub>	LEAD.0 [ ]	LOWBAT <sub>0</sub>	MDY <sub>0</sub>	MULT× [•]	NUM.IN [ ]
Page	2	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 2	F-key	Button label (complete)	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1			INTING	Integrator Running	Integrator is running	Flag (system)	INTING			OFF	System
F2			LEAD.0	Leading zeros	Leading zeros are on (shortint bases 2, 4, 8, 16)	Flag	LEAD.0	Shortcut : FF L		OFF	Checkbox
F3			LOWBAT	Low Battery	Low battery voltage	Flag (system)	LOWBAT	SBI : $\square$		OFF	System
F4			MDY	Month day year	Date display mode MM/DD/YYYY	Flag (system)	MDY	SBI : MM/DD/YYYY ; Format : MM/DD/YYYY		OFF	System
F5			MULT×	Multiplication symbol	Set for multiplication symbol × for exponential and complex notation, clear for •	Flag	MULT×	SBI : Via [DENANY]		ON	Checkbox
F6			NUM.IN	Numeric Entry	Numeric entry active	Flag	NUM.IN			OFF	Checkbox

fShifted F1	OVERFL	Overflow	Status of overflow bit	Flag	OVERFL	SBI : ° ; Shortcut : FF B ; Info : SBI depends on SBoc		OFF	Checkbox
fShifted F2	POLAR	Polar	Set for polar representation of complex numbers, clear for rectangular display	Flag	POLAR	SBI : L ; $\odot$ ; Shortcut : FF X (TAM) ; Info : SBI depends on SBcpx		OFF	Checkbox
fShifted F3	PRINTS	Printing	Calculator is sending data to printer	Flag (system)	PRINTS	SBI : $\square$ ; Info : SBI depends on SBprn		OFF	System
fShifted F4	PROPF <sub>R</sub>	Proper Fractions	Proper fractions are used (or improper)	Flag	PROPF <sub>R</sub>	SBI : $a^b/n$ ; $b/n$ ; $a^b/n \cdot \parallel$ ; $b/n \cdot \parallel$		ON	Checkbox
fShifted F5	PRTACT	Printer Active	Printing is enabled	Flag	PRTACT			OFF	Checkbox
fShifted F6	QUIET	Quiet	Beeper is disabled	Flag	QUIET			OFF	Checkbox

gShifted F1	RP <sub>HP</sub>	Classic Rect/Polar	Set for the classic (HP) stack conventions for →RECT and →POLAR ; Clear to follow C47 conventions of CC, COMPLEX and $\dot{z}$ (swapped)	Flag	RP <sub>HP</sub>	Info : Classic means $X = x (Re)$ , $Y = y (Im)$ for RECT ; $X = r$ , $Y = \theta$ for POLAR		ON	Checkbox
gShifted F2	RUNIO	Serial I/O	Serial input/output active	Flag (system)	RUNIO	SBI : $\dagger$ ; Info : SBI depends on SBser		OFF	System
gShifted F3	RUNTIM	Stopwatch running	Set if the stopwatch is running	Flag (system)	RUNTIM	SBI : $\odot$ ; Info : SBI not implemented yet ; Info : SBI depends on SBclk		OFF	System
gShifted F4	SBang	Show angular mode symbol	Display symbol "°" in status bar	Flag	SBang	SBI : (symbol "°")		OFF	Checkbox
gShifted F5	SBbatV	Show battery capacity	Display battery voltage with battery length proportional to 2.054 V to 3.045 V (replacing the standard LOWBAT icon)	Flag	SBbatV	SBI : $\square$ .		OFF	Checkbox
gShifted F6	SBclk	Show stopwatch	Display status of RUNTIM : Stopwatch running in status bar	Flag	SBclk	SBI : ( $\odot$ )		ON	Checkbox