

DISP	Display settings MENU - cat : DISP	Display settings	Category: Settings
-------------	------------------------------------	------------------	--------------------

page scrolling indicator : ▲ ▼

Menu	DISP	1	2	3	4	5	6
3	gShifted	SCIOVR (•)	ENGOVR ()	RNG ₆₁₄₅	HIDE ₀	CLK12 ()	CLK24 (•)
2	fShifted	PFX.All [•]	DSTACK ₄	DISP_SI	LRG_LI [•]	CPX _i (•)	CPX _j ()
1	primary	DMY ()	MDY ()	YMD (•)	CPXmul []	MULT× (•)	MULT• ()
Page	2	F1	F2	F3	F4	F5	F6

Ref page	Number format ; Regional
----------	--------------------------

DISP	Page 2								
F-key	Button label (complete)	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	DMY	Day month year	Date display mode DD.MM.YYYY	Setting	DMY	SBI : DD.MM.YYYY ; Format : DD.MM.YYYY	DMY ()	OFF	Radiobutton
F2	MDY	Month day year	Date display mode MM/DD/YYYY	Setting (pgm)	MDY	SBI : MM/DD/YYYY ; Format : MM/DD/YYYY	MDY ()	OFF	Radiobutton
F3	YMD	Year month day	Date display mode YYYY-MM-DD	Setting (pgm)	YMD	SBI : YYYY-MM-DD ; Format : YYYY-MM-DD	YMD (•)	ON	Radiobutton
F4	CPXmul	Complex multiplier	Complex multiplier	Setting	<no flag>	Info : If clear, trailing i or j is used	CPXmul []	OFF	Checkbox
F5	MULT×	Multiplication symbol ×	Multiplication symbol × for exponential (and for complex numbers if CPXmul is set)	Setting (pgm)	MULT×	SBI : Via [DENANY]	MULT× (•)	ON	Radiobutton
F6	MULT•	Multiplication symbol •	Multiplication symbol • for exponential (and for complex numbers if CPXmul is set)	Setting (pgm)	MULT×	SBI : Via [DENANY]	MULT• ()	OFF	Radiobutton

fShifted F1	PFX.All	Show all prefixes	Show all SI unit prefixes in UNIT (prefix) display mode: 10 ⁻³⁰ to 10 ³⁰ ; if OFF, the range is 10 ⁻¹⁵ to 10 ¹⁵	Setting	<no flag>	Ref : SI unit prefix	PFX.All [•]	ON	Checkbox
fShifted F2	DSTACK	Display stack registers	Set the number of stack registers to be displayed	Setting	<no flag>	TAM : DSTACK _ TamNonReg menu	DSTACK ₄	4	Value
fShifted F3	DISP_SI	Display (setting for) short integer	Set number of lines used for the fixed X display in BASE mode	Setting	<no flag>	TAM : DISP_SI _ TamNonReg menu		2	
fShifted F4	LRG_LI	Large longint display	Large longint display	Setting	<no flag>		LRG_LI [•]	ON	Checkbox
fShifted F5	CPX _i	Imaginary i	Set for the letter i representing the imaginary number	Setting (pgm)	CPX _j	Info : i or j displayed in stack and on soft buttons	CPX _i (•)	ON	Radiobutton
fShifted F6	CPX _j	Imaginary j	Set for the letter j representing the imaginary number	Setting (pgm)	CPX _j	Info : i or j displayed in stack and on soft buttons	CPX _j ()	OFF	Radiobutton

gShifted F1	SCIOVR	Scientific display large reals	Change display to SCI for reals too large to display in full	Setting (pgm)	ALLENG	Shortcut : FF A	SCIOVR (•)	ON	Radiobutton
gShifted F2	ENGOVR	Engineering display large reals	Change display to ENG for reals too large to display in full	Setting (pgm)	ALLENG	Shortcut : FF A	ENGOVR ()	OFF	Radiobutton
gShifted F3	RNG	Range	Range 10 ⁿⁿ (min 99, max 6145)	Setting	<no flag>	TAM : RNG ____ TamNonReg menu	RNG ₆₁₄₅	6145	Value
gShifted F4	HIDE	Hide small values	Hide (i.e. display '0.' instead of) all real numbers or parts with absolute values < 10 ⁻ⁿ with n = IP(x), 12 ≤ n ≤ 99 ; useful e.g. in matrices ; reset by HIDE 0	Setting (pgm)	<no flag>	TAM : HIDE __ TamNonReg menu	HIDE ₀	0	Value
gShifted F5	CLK12	12 hour clock	12 hour time display	Setting (pgm)	TDM24	SBI : HH:MMam/pm	CLK12 ()	OFF	Radiobutton
gShifted F6	CLK24	24 hour clock	24 hour time display	Setting (pgm)	TDM24	SBI : HH24:MM	CLK24 (•)	ON	Radiobutton