

INFO	Information MENU - cat : INFO	System information and some information about the value in the X-register	Category: Information
-------------	-------------------------------	---	-----------------------

page scrolling indicator : ▲ ▼

Menu	INFO	1	2	3	4	5	6
3	gShifted	WHO?	VERS?	DIM?	±∞?	αPOS?	αLENG?
2	fShifted	LocR?	FLASH?	ULP?	NEIGHB	SDIGS?	BATT?
1	primary	SSIZE?	MEM?	RMODE?	ISM?	WSIZE?	KTYP?
Page	1	F1	F2	F3	F4	F5	F6

--

INFO	Page 1								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	SSIZE?	Stack size	Number of stack registers currently allocated (4 or 8) ; set by SSIZE4 ; SSIZE8	Function			SSIZE?		
F2	MEM?	Memory (RAM)	Amount of free RAM memory	Function			MEM?		
F3	RMODE?	Rounding mode	Floating point rounding mode ; set by RMODE	Function			RMODE?		
F4	ISM?	Integer sign mode	Sign mode for short integers ; set by UNSIGN ; SIGNMT	Function			ISM?		
F5	WSIZE?	Word size?	Word size for short integers ; set by WSIZE	Function			WSIZE?		
F6	KTYP?	Key type	Key type for key code returned by KEY?	Function		TAM : KTYP? __ Tam menu	KTYP?		

fShifted F1	LocR?	Number of local registers	Number of local registers (current routine) ; set by LocR	Function			LocR?		
fShifted F2	FLASH?	Flash (memory)	Amount of free FLASH memory	Function			FLASH?		
fShifted F3	ULP?	Unit in the last place	Minimum difference to next or previous machine representable real, as power of ten	Function			ULP?		
fShifted F4	NEIGHB	Neighbour	Neighbour value of X compared to Y (next integer or next machine representable real)	Function			NEIGHB		
fShifted F5	SDIGS?	Significant Digits	Number of significant digits ; set by SDIGS	Function			SDIGS?		
fShifted F6	BATT?	Battery	Battery voltage ±1 mV	Function			BATT?		

gShifted F1	WHO?	Who	Show calculator development team names	Function (nonpgm)		TI : Team names	WHO?		
gShifted F2	VERS?	Version	Show firmware version	Function (nonpgm)		TI : Firmware version	VERS?		
gShifted F3	DIM?	Matrix dimension (X)	Dimensions of matrix in X	Function			M.DIM?		
gShifted F4	±∞?	Infinites	Show whether X-register contains positive or negative infinite value	Function			±∞?		
gShifted F5	αPOS?	Alpha position	Position of substring	Function		TAM : αPOS? __ Tam menu	αPOS?		
gShifted F6	αLENG?	Alpha length	String length	Function		TAM : αLENG? __ Tam menu	αLENG?		