

REG	TAM (register) MENU (TAM)	Presented in Tam and TamStoRcl menu to quickly select lettered registers	Category: Trailing input File: C47_Menu_REG...
------------	----------------------------------	--	---

page scrolling indicator: ▲▼

Menu	REG	1	2	3	4	5	6
3	g-shift	I	J	X	Y	Z	T
2	f-shift	K	L	A	B	C	D
1	unshifted	M	N	P	Q	R	S
Page	1	F1	F2	F3	F4	F5	F6

Info	Shortcut {A} indicates character key A (in TAM), etcetera
------	---

REG	Page 1	F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
		F1	M	Register M	Easy access to register M (211) : Distribution parameter : mean/median/location/degree of freedom 1	Shortcut (TAM)		Shortcut : STO/RCL {M} (TAM [xzy]) ; TI : M:			
		F2	N	Register N	Easy access to register N (212) : Distribution parameter : degree of freedom 2/quantity	Shortcut (TAM)		Shortcut : STO/RCL {N} (TAM [CHS]) ; TI : N:			
		F3	P	Register P	Easy access to register P (213) : Distribution parameter : probability	Shortcut (TAM)		Shortcut : STO/RCL P ([REG.1]F3) ; TI : P:			
		F4	Q	Register Q	Easy access to register Q (214) : Distribution parameter : shape/3rd integer	Shortcut (TAM)		Shortcut : STO/RCL Q ([REG.1]F4) ; TI : Q:			
		F5	R	Register R	Easy access to register R (215) : Distribution parameter : rate	Shortcut (TAM)		Shortcut : STO/RCL R ([REG.1]F5) ; TI : R:			
		F6	S	Register S	Easy access to register S (216) : Distribution parameter : scale	Shortcut (TAM)		Shortcut : STO/RCL S ([REG.1]F6) ; TI : S:			

fShifted F1	K	Register K	Easy access to register K (111) ; Used in MVAR and in the Real solver, stores variable name when <var...> button is pressed without NIM input	Shortcut (TAM)		Shortcut : STO/RCL {K} (TAM [COS]) ; TI : K:				
fShifted F2	L	Register L	Easy access to register L (108) : Last X	Shortcut (TAM)		Shortcut : STO/RCL {L} (TAM [TAN]) ; TI : L:				
fShifted F3	A	Register A	Easy access to register A (104) : Stack level 5	Shortcut (TAM)		Shortcut : STO/RCL {A} (TAM [I+]) ; TI : A:				
fShifted F4	B	Register B	Easy access to register B (105) : Stack level 6	Shortcut (TAM)		Shortcut : STO/RCL {B} (TAM [1/x]) ; TI : B:				
fShifted F5	C	Register C	Easy access to register C (106) : Stack level 7	Shortcut (TAM)		Shortcut : STO/RCL {C} (TAM [√x]) ; TI : C:				
fShifted F6	D	Register D	Easy access to register D (107) : Stack level 8	Shortcut (TAM)		Shortcut : STO/RCL {D} (TAM [LOG]) ; TI : D:				

gShifted F1	I	Register I	Easy access to register I (109) : Matrix row index	Shortcut (TAM)		Shortcut : STO/RCL {i} (TAM [R+]) ; TI : I:				
gShifted F2	J	Register J	Easy access to register J (110) : Matrix column index	Shortcut (TAM)		Shortcut : STO/RCL {j} (TAM [SIN]) ; TI : J:				
gShifted F3	X	Register X	Easy access to register X (100) : Stack level 1	Shortcut (TAM)		Shortcut : STO/RCL X (TAM) ; TI : X:				
gShifted F4	Y	Register Y	Easy access to register Y (101) : Stack level 2	Shortcut (TAM)		Shortcut : STO/RCL Y (TAM) ; TI : Y:				
gShifted F5	Z	Register Z	Easy access to register Z (102) : Stack level 3	Shortcut (TAM)		Shortcut : STO/RCL Z (TAM) ; TI : Z:				
gShifted F6	T	Register T	Easy access to register T (103) : Stack level 4	Shortcut (TAM)		Shortcut : STO/RCL T (TAM) ; TI : T:				