

TamStoRcl	TAM mode STORCL MENU (TAM)	Transient alpha mode is activated for trailing input (STO, RCL)	Category: Trailing input
------------------	----------------------------	---	--------------------------

Menu	TamStoRcl	1	2	3	4	5	6
3	gShifted	...EL	...IJ				
2	fShifted	Config	Stack			Max	Min
1	primary	→	VAR	X	Y	Z	T
Page	1	F1	F2	F3	F4	F5	F6

<i>Info</i>	AIM (a) activates TamStoRclAlpha
-------------	----------------------------------

TamStoRcl	Page 1	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1			→	Indirection	Presented in TAM menus for commands accessing indirect input	Function (TAM)					
F2			VAR	VAR	Presented in TAM menus for commands accessing variables	MENU (TAM, ASM)		TAM : CAT.VARS.+ menu ; Type characters 1-2 to search	VAR		
F3			X	X-register	Presented in TAM menus for commands accessing stack level X	Function (TAM)					
F4			Y	Y-register	Presented in TAM menus for commands accessing stack level Y	Function (TAM)					
F5			Z	Z-register	Presented in TAM menus for commands accessing stack level Z	Function (TAM)					
F6			T	T-register	Presented in TAM menus for commands accessing stack level T	Function (TAM)					

fShifted F1	Config	STO/RCL configuration	Presented in TAM menus when STO/RCL is active to quickly select STOCFG/RCLCFG (STO/RCL Configuration)	Function (TAM)		TAM : STOCFG/RCLCFG __ TamStoRcl(Alpha) menu				
fShifted F2	Stack	STO/RCL stack	Presented in TAM menus when STO/RCL is active to quickly select STOS/RCLS (STO/RCL Stack)	Function (TAM)		TAM : STOS/RCLS __ TamStoRcl(Alpha)				
fShifted F3	<empty>									
fShifted F4	<empty>									
fShifted F5	Max	STO/RCL maximum	Presented in TAM menus when STO/RCL is active to quickly select STO Up/RCL Up (STO/RCL maximum of x and source)	Function (TAM)		TAM : STO+ __ TamStoRcl(Alpha) menu				
fShifted F6	Min	STO/RCL minimum	Presented in TAM menus when STO/RCL is active to quickly select STO Dn/RCL Dn (STO/RCL minimum of x and source)	Function (TAM)		TAM : STO+ __ TamStoRcl(Alpha) menu				

gShifted F1	...EL	...EL	Presented in TAM menus for commands accessing matrix element	Function (TAM)						
gShifted F2	...IJ	...IJ	Presented in TAM menus for commands accessing matrix index	Function (TAM)						
gShifted F3	<empty>									
gShifted F4	<empty>									
gShifted F5	<empty>									
gShifted F6	<empty>									