

TamLblAlpha	TAM mode LABEL/alpha MENU (TAM)	Transient alpha mode is activated for trailing input (LBL/GTO/XEQ + alpha)	Category: Trailing input
--------------------	---------------------------------	--	--------------------------

Menu	TamLblAlpha	1	2	3	4	5	6
3	gShifted			Myα	A..Ω	α•	αMATH
2	fShifted			N []	C [•]		
1	primary	→	PROG	X	Y	Z	T
Page	1	F1	F2	F3	F4	F5	F6

Info Activated from TamLabel by AIM (a)

TamLblAlpha	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	PROG	PROG	Presented in TAM menus for commands accessing labels	MENU (TAM, ASM)		TAM : CAT.PROGS.+ menu ; Type characters 1-2 to search	PROG				
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	<empty>										
fShifted F2	<empty>										
fShifted F3	N	Numlock	Numlock	Setting	<no flag>					OFF	Checkbox
fShifted F4	C	Capslock	Lock uppercase alpha input	Setting	αCAP	SBI : A ; a ; Info : Toggling clears Numlock				ON	Checkbox
fShifted F5	<empty>										
fShifted F6	<empty>										

gShifted F1	<empty>										
gShifted F2	<empty>										
gShifted F3	Myα	MyAlpha	MyAlpha is where to assign special characters for easy entry	MENU					Myα		
gShifted F4	A..Ω	ALPHA..OMEGA	Uppercase Greek characters	MENU		Info : Lowercase menu via [▼]		A..Ω			
gShifted F5	α•	Alpha dot	Special characters	MENU				α•			
gShifted F6	αMATH	Alpha Math	Mathematical symbols	MENU				αMATH			