

R47v0 Keyboard row 5										
Key	Row	Column	Kind	Label	FullName	Extended description	Type	Catalog	Default	
R47v0.51.11	5	1		XEQ	Execute	Execute function or program (TAM : XEQ __ TamLabel menu)	Command	XEQ		
R47v0.51.12	5	1	f	α	Alpha input	Alpha menu is used to enter, edit and clear alpha input (Hidden : long [XEQ] ; Info : AIM = Alpha Input Mode ; opens menu α in UPPERCASE)	MENU (item)			
R47v0.51.13	5	1	g	GTO	Go to	Go to (global) label ; GTO. to go to (local) label or step ; GTO.. to move the program pointer to the end of program memory ; GTO↑ to go to the start of the (previous) program ; GTO↓ to go to the end of the program (Hidden : longest[XEQ] ; TAM : GTO __ TamLabel menu)	Command	GTO		
R47v0.51.31	5	1	alpha	_	Underscore	Character _ (Code : 95)	Character			
R47v0.51.32	5	1	alpha f	ω	omega lowercase	Character ω (Code : 969)	Character			
R47v0.51.33	5	1	alpha g	α	alpha lowercase	Character α (Hidden : alpha g[XEQ] ; Code : 945)	Character			
R47v0.52.11	5	2		7	Digit 7	Digit 7 (Code : 55)	Digit			
R47v0.52.12	5	2	f	SIN	Sine	Sine	Function (monadic)	SIN		
R47v0.52.13	5	2	g	ASIN	Arc sine	Inverse sine	Function (monadic)	ASIN		
R47v0.52.31	5	2	alpha	N	N	Character N (Code : 78)	Character			
R47v0.52.32	5	2	alpha f	n	n lowercase	Character n (Code : 110)	Character			
R47v0.52.33	5	2	alpha g	7	Digit 7	Character 7 (Code : 55)	Character			
R47v0.53.11	5	3		8	Digit 8	Digit 8 (Code : 56)	Digit			
R47v0.53.12	5	3	f	COS	Cosine	Cosine	Function (monadic)	COS		
R47v0.53.13	5	3	g	ACOS	Arc cosine	Inverse cosine	Function (monadic)	ACOS		
R47v0.53.31	5	3	alpha	0	0	Character 0 (Code : 79)	Character			
R47v0.53.32	5	3	alpha f	o	o lowercase	Character o (Code : 111)	Character			
R47v0.53.33	5	3	alpha g	8	Digit 8	Character 8 (Code : 56)	Character			
R47v0.54.11	5	4		9	Digit 9	Digit 9 (Code : 57)	Digit			
R47v0.54.12	5	4	f	TAN	Tangent	Tangent	Function (monadic)	TAN		
R47v0.54.13	5	4	g	ATAN	Arc tangent	Inverse tangent	Function (monadic)	ATAN		
R47v0.54.31	5	4	alpha	P	P	Character P (Code : 80)	Character			
R47v0.54.32	5	4	alpha f	p	p lowercase	Character p (Code : 112)	Character			
R47v0.54.33	5	4	alpha g	9	Digit 9	Character 9 (Code : 57)	Character			
R47v0.55.11	5	5		÷	Divide	Divide Y by X (Code : 247)	Function (dyadic)	÷		
R47v0.55.12	5	5	f	STAT	Statistics	Statistics functions	MENU	STAT		
R47v0.55.13	5	5	g	PLOT	Plotting	Plotting and summation functions	MENU	PLOT		
R47v0.55.31	5	5	alpha	Q	Q	Character Q (Code : 81)	Character			
R47v0.55.32	5	5	alpha f	q	q lowercase	Character q (Code : 113)	Character			
R47v0.55.33	5	5	alpha g	÷	Obelus	Character ÷ (Code : 247)	Character			
R47v0.56.11	5	6								
R47v0.56.12	5	6								
R47v0.56.13	5	6								
R47v0.56.31	5	6								
R47v0.56.32	5	6								
R47v0.56.33	5	6								