

R47v0 Keyboard row 3										
Key	Row	Column	Kind	Label	FullName	Extended description	Type	Catalog	Default	
R47v0.31.11	3	1		STO	Store (register)	Store value in register or variable ; can be followed by +, -, ×, ÷ for add into, subtract into, multiply into, divide into functions (TAM : STO __ TamStoRcl menu ; TI : Rnn: (or <var>:))	Command	STO		
R47v0.31.12	3	1	f	x	Magnitude	Magnitude (absolute value) of complex number	Function (monadic)	x		
R47v0.31.13	3	1	g	∠	Argument (angle)	Argument (angle) of complex number	Function (monadic)	∠		
R47v0.31.31	3	1	alpha	G	G	Character G (Code : 71)	Character			
R47v0.31.32	3	1	alpha f	g	g lowercase	Character g (Code : 103)	Character			
R47v0.31.33	3	1	alpha g		Bar	Character (Hidden : alpha g[STO] ; Code : 124)	Character			
R47v0.32.11	3	2		RCL	Recall (register)	Recall value from register or variable can be followed by +, -, ×, ÷ for recall and add, recall and subtract, recall and multiply, recall and divide functions (TAM : RCL __ TamStoRcl menu ; TI : Rnn: (or <var>:))	Command	RCL		
R47v0.32.12	3	2	f	%	Percent	X Percent of Y, keeping Y on stack	Function (dyadic)	%		
R47v0.32.13	3	2	g	Δ%	Delta percent	Delta percentage from Y to X, keeping Y on stack (TI : Δ% :)	Function (dyadic)	Δ%		
R47v0.32.31	3	2	alpha	H	H	Character H (Code : 72)	Character			
R47v0.32.32	3	2	alpha f	h	h lowercase	Character h (Code : 104)	Character			
R47v0.32.33	3	2	alpha g	Δ	DELTA	Character Δ (Hidden : alpha g[RCL] ; Code : 916)	Character			
R47v0.33.11	3	3		R↓	Roll down	Roll down stack	Command	R↓		
R47v0.33.12	3	3	f	π	pi	Value of pi (Code : π)	Command			
R47v0.33.13	3	3	g	R↑	Roll up	Roll up stack	Command	R↑		
R47v0.33.31	3	3	alpha	I	I	Character I (Code : 73)	Character			
R47v0.33.32	3	3	alpha f	i	i lowercase	Character i (Code : 105)	Character			
R47v0.33.33	3	3	alpha g	π	pi lowercase	Character π (Hidden : alpha g[R↓] ; Code : 960)	Character			
R47v0.34.11	3	4		DRG	Degrees-radians-gradians	Add ADM tag to untagged value in X, convert tagged value to degrees-radians-gradians (cyclic) (Info : Setting tag for complex X also sets POLAR mode for X according to ADM)	Function (cyclic ; monadic)	DRG		
R47v0.34.12	3	4	f	USER	USER mode	Switch on user mode (Hidden : long[DRG] (KEY.LP ON))	Setting		OFF	
R47v0.34.13	3	4	g	ASN	Assign	Assign function, menu or character to a keyboard key or to a button in a menu (see Ref : Assignment for options including creating user defined menus) (Info : Use button ASN ([α.1]fF6) for character assignments ; this button is not shown in Program Entry Mode)	Command	ASSIGN		
R47v0.34.31	3	4	alpha	J	J	Character J (Code : 74)	Character			
R47v0.34.32	3	4	alpha f	j	j lowercase	Character j (Code : 106)	Character			
R47v0.34.33	3	4	alpha g	j	op_j	Character j (Hidden : alpha g[DRG] ; Code : 8521)	Character			
R47v0.35.11	3	5		<f>	Shift f	Shift f (yellow) (Info : SBI position depends on SBshfR)	f-shift	f		
R47v0.35.12	3	5	f	«HOME»	HOME	HOME	Label			
R47v0.35.13	3	5	g	<empty>						
R47v0.35.31	3	5	alpha	<f>	Shift f	Shift f (yellow) (Info : SBI position depends on SBshfR)	f-shift	f		
R47v0.35.32	3	5	alpha f	<f>lipchar	Flip case (one character)	Characters <f>lipchar (Hidden : alpha f + <char>)	Character			
R47v0.35.33	3	5	alpha g	<empty>		Characters <empty>	Character			
R47v0.36.11	3	6		<g>	Shift g	Shift g (blue) (Hidden : <none> ; Info : SBI position depends on SBshfR)	g-shift	g		
R47v0.36.12	3	6	f	<empty>						
R47v0.36.13	3	6	g	«MyM»	MyMenu	MyMenu	Label			
R47v0.36.31	3	6	alpha	<g>	Shift g	Shift g (blue) (Hidden : <none> ; Info : SBI position depends on SBshfR)	g-shift	g		
R47v0.36.32	3	6	alpha f	<empty>		Characters <empty>	Character			
R47v0.36.33	3	6	alpha g	di<g>it	Set numeric (one digit)	Characters di<g>it (Hidden : alpha g[<g>])	Character			