

R47v0 Keyboard row 6										
Key	Row	Column	Kind	Label	FullName	Extended description	Type	Catalog	Default	
R47v0.61.11	6	1		↑	BST	Scroll Up Menu (or SHOW) or Back Step	Command			
R47v0.61.12	6	1	f	≡↑	Scroll up/Backstep	Back Step	Command (nonpgm)			
R47v0.61.13	6	1	g	REGS	Register browser	Browse all registers (Shortcut : [.] : Switch register/variable view, [R/S] : Switch contents/storage view, [RCL] : Recall bottom item, [↑], [↓], [<f>]-A..Z, 00..99 : Navigate)	Browser	REGS		
R47v0.61.31	6	1	alpha	↑ (HOME←)	Cursor to begin	Jump to top left of alpha input	Command			
R47v0.61.32	6	1	alpha f	CASE UP	Alpha lock upwards	Move up alpha lock from a to A to N (Shortcut : alpha f [↑])	Alpha-shift			
R47v0.61.33	6	1	alpha g	↑ (α <sup>SUP</sup> )	Superscript	Superscript (Shortcut : alpha g [↑])	Alpha-shift			
R47v0.62.11	6	2		4	Digit 4	Digit 4 (Fontcode : 0034 <sub>16</sub> )	Digit			
R47v0.62.12	6	2	f	BASE	Number base	Number base operations (shortint) (Split screen : Displaying X: hexadecimal ; X: shortint)	MENU	BASE		
R47v0.62.13	6	2	g	BITS	Bits	Bitwise operations	MENU	BITS		
R47v0.62.31	6	2	alpha	R	R	Character R (Fontcode : 0052 <sub>16</sub> )	Character			
R47v0.62.32	6	2	alpha f	r	r lowercase	Character r (Fontcode : 0072 <sub>16</sub> )	Character			
R47v0.62.33	6	2	alpha g	4	Digit 4	Character 4 (Fontcode : 0034 <sub>16</sub> )	Character			
R47v0.63.11	6	3		5	Digit 5	Digit 5 (Fontcode : 0035 <sub>16</sub> )	Digit			
R47v0.63.12	6	3	f	INTS	Integers	Short integer functions	MENU	INTS		
R47v0.63.13	6	3	g	REAL	Real	Functions on real and complex numbers	MENU	REAL		
R47v0.63.31	6	3	alpha	S	S	Character S (Fontcode : 0053 <sub>16</sub> )	Character			
R47v0.63.32	6	3	alpha f	s	s lowercase	Character s (Fontcode : 0073 <sub>16</sub> )	Character			
R47v0.63.33	6	3	alpha g	5	Digit 5	Character 5 (Fontcode : 0035 <sub>16</sub> )	Character			
R47v0.64.11	6	4		6	Digit 6	Digit 6 (Fontcode : 0036 <sub>16</sub> )	Digit			
R47v0.64.12	6	4	f	MATX	Matrix	Matrix functions (Info : A matrix is displayed in X and shown in other stack registers as [MxN Matrix] or	MENU	MATX		
R47v0.64.13	6	4	g	X.FN	Extended functions	Extended functions (Bessel, Bernoulli, Gamma, Elliptical, Orthogonal, etc.)	MENU	X.FN		
R47v0.64.31	6	4	alpha	T	T	Character T (Fontcode : 0054 <sub>16</sub> )	Character			
R47v0.64.32	6	4	alpha f	t	t lowercase	Character t (Fontcode : 0074 <sub>16</sub> )	Character			
R47v0.64.33	6	4	alpha g	6	Digit 6	Character 6 (Fontcode : 0036 <sub>16</sub> )	Character			
R47v0.65.11	6	5		*	Multiply	Multiply Y by X	Function (dyadic)	*		
R47v0.65.12	6	5	f	EQN	Equation	Equation editor to enter multiple expressions (Info : EIM = Equation Input Mode ; [↑] or [↓] to scroll through expressions ; constant names cannot be used as variables ; [EEX] enters E as a shortcut for 10^)	MENU	EQN		
R47v0.65.13	6	5	g	ADV	Advanced	Advanced functions	MENU	ADV		
R47v0.65.31	6	5	alpha	U	U	Character U (Fontcode : 0055 <sub>16</sub> )	Character			
R47v0.65.32	6	5	alpha f	u	u lowercase	Character u (Fontcode : 0075 <sub>16</sub> )	Character			
R47v0.65.33	6	5	alpha g	*	Cross	Character * (Shortcut : alpha g [*] ; Fontcode : 00D7 <sub>16</sub> )	Character			
R47v0.66.11	6	6								
R47v0.66.12	6	6								
R47v0.66.13	6	6								
R47v0.66.31	6	6								
R47v0.66.32	6	6								
R47v0.66.33	6	6								