

## C47 Keyboard row 5

Key	Row	Column	Kind	Label	FullName	Extended description	Type	Catalog	Default
C47.51.11	5	1		▲	BST	Scroll Up Menu (or SHOW) or Back Step	Command		
C47.51.12	5	1	f	▲	Scroll up/Backstep	Back Step	Command (nonpgm)		
C47.51.13	5	1	g	REGS	Register browser	Browse all registers (Shortcut : [.] : Switch register/variable view, [R/S] : Switch contents/storage view, [RCL] : Recall bottom item, [▲], [▼], A..D, I..L, 00..99 : Navigate)	Browser	REGS	
C47.51.31	5	1	alpha	↑ (HOME←)	Cursor to begin	Jump to top left of alpha input	Command		
C47.51.32	5	1	alpha f	CASE UP	Alpha lock upwards	Move up alpha lock from a to A to N (Hidden : alpha f[▲])	Alpha-shift		
C47.51.33	5	1	alpha g	↑ (α <sup>SUP</sup> )	Superscript	Superscript (Hidden : alpha g[▲])	Alpha-shift		
C47.52.11	5	2		7	Digit 7	Digit 7 (Code : 55)	Digit		
C47.52.12	5	2	f	EQN	Equation	Equation editor to enter multiple expressions (Info : EIM = Equation Input Mode ; scroll through expressions using [▲] and [▼] ; constant names cannot be used as variables ; [EEX] enters E as a shortcut for 10 <sup>*</sup> )	MENU	EQN	
C47.52.13	5	2	g	HOME	HOME	User menu to quickly access user selected menus and functions ; all buttons are user assignable (paneled look) ; initially populated for basic scitech options ; reset using HOME.R (Hidden : triple [f/g] (HOME.3 ON) ; longer[f/g] (HOME.3 ON))	MENU	HOME	
C47.52.31	5	2	alpha	P	P	Character P (Code : 80)	Character		
C47.52.32	5	2	alpha f	p	p lowercase	Character p (Code : 112)	Character		
C47.52.33	5	2	alpha g	7	Digit 7	Character 7 (Code : 55)	Character		
C47.53.11	5	3		8	Digit 8	Digit 8 (Code : 56)	Digit		
C47.53.12	5	3	f	ADV	Advanced	Advanced functions	MENU	ADV	
C47.53.13	5	3	g	FIN	Financial	Financial calculations including time value of money (TVM)	MENU	FIN	
C47.53.31	5	3	alpha	Q	Q	Character Q (Code : 81)	Character		
C47.53.32	5	3	alpha f	q	q lowercase	Character q (Code : 113)	Character		
C47.53.33	5	3	alpha g	8	Digit 8	Character 8 (Code : 56)	Character		
C47.54.11	5	4		9	Digit 9	Digit 9 (Code : 57)	Digit		
C47.54.12	5	4	f	MATX	Matrix	Matrix functions (Info : A matrix is displayed in X and shown in other stack registers as [MxN Matrix] or [MxN C Matrix] for a matrix containing complex element(s) ; in edit mode, only monadic functions on matrix elements are possible, use registers to input calculation results)	MENU	MATX	
C47.54.13	5	4	g	X.FN	Extended functions	Extended functions (Bessel, Bernoulli, Gamma, Elliptical, Orthogonal, etc.)	MENU	X.FN	
C47.54.31	5	4	alpha	R	R	Character R (Code : 82)	Character		
C47.54.32	5	4	alpha f	r	r lowercase	Character r (Code : 114)	Character		
C47.54.33	5	4	alpha g	9	Digit 9	Character 9 (Code : 57)	Character		
C47.55.11	5	5		÷	Divide	Divide Y by X (Code : 247)	Function (dyadic)	÷	
C47.55.12	5	5	f	STAT	Statistics	Statistics functions	MENU	STAT	
C47.55.13	5	5	g	PLOT	Plotting	Plotting and summation functions	MENU	PLOT	
C47.55.31	5	5	alpha	S	S	Character S (Code : 83)	Character		
C47.55.32	5	5	alpha f	s	s lowercase	Character s (Code : 115)	Character		
C47.55.33	5	5	alpha g	÷	Obelus	Character ÷ (Code : 247)	Character		
C47.56.11	5	6							
C47.56.12	5	6							
C47.56.13	5	6							
C47.56.31	5	6							
C47.56.32	5	6							
C47.56.33	5	6							