

C47 Keyboard row 4

Key	Row	Column	Kind	Label	FullName	Extended description	Type	Catalog	Default
C47.41.11	4	1		ENTER	Enter	Enter input value to X (optionally also to Y) or push/duplicate value already in X to Y	Command	ENTER	
C47.41.12	4	1	f	COMPLEX	Complex	Convert to or from complex number (Info : a ENTER b COMPLEX returns $a+bi$ or $a\angle b$ (using angle tag, regardless of POLAR, or ADM) ; COMPLEX returns $Y : a, X : b$)	Function (dyadic)	COMPLEX	
C47.41.13	4	1	g	CPX	Complex functions	Complex functions	MENU	CPX	
C47.41.31	4	1	alpha	ENTER	Enter	Enter input value to X (optionally also to Y) or push/duplicate value already in X to Y	Command	ENTER	
C47.41.32	4	1	alpha f	X.EDIT	Edit X	Edit contents of X register	Command	X.EDIT	
C47.41.33	4	1	alpha g	↵	Carriage return	Character ↵ (Code : 8629)	Character		
C47.42.11	4	2		xzy	Swap X and Y	Swap register X and register Y	Command	xzy	
C47.42.12	4	2	f	LASTx	Last X	Recall last X (register L)	Command	LASTx	
C47.42.13	4	2	g	STK	Stack	Stack functions	MENU	STK	
C47.42.31	4	2	alpha	M	M	Character M (Code : 77)	Character		
C47.42.32	4	2	alpha f	m	m lowercase	Character m (Code : 109)	Character		
C47.42.33	4	2	alpha g	↵	Right over left arrow	Character ↵ (Hidden : alpha g[xzy] ; Code : 8644)	Character		
C47.43.11	4	3		CHS	Change sign	CHange Sign	Function (monadic)	CHS	
C47.43.12	4	3	f	MODE	Mode settings	System (mode) settings with status indication and modification	MENU	MODE	
C47.43.13	4	3	g	TRG	Trigonometry	Trigonometry and hyperbolic functions (Ref : DMS-HMS)	MENU (47)	TRG	
C47.43.31	4	3	alpha	N	N	Character N (Code : 78)	Character		
C47.43.32	4	3	alpha f	n	n lowercase	Character n (Code : 110)	Character		
C47.43.33	4	3	alpha g	±	Plus-minus	Character ± (Hidden : alpha g[CHS] ; Code : 177)	Character		
C47.44.11	4	4		EEX	Enter exponent	Enter EXponent (decimal input, powers of 10) (Shortcut : Equation editor to enter multiple expressions : [EEX] enters E as a shortcut for 10^x)	Command		
C47.44.12	4	4	f	DISP	Display settings	Display settings	MENU	DISP	
C47.44.13	4	4	g	EXP	Exponential	Exponential functions	MENU	EXP	
C47.44.31	4	4	alpha	0	0	Character 0 (Code : 79)	Character		
C47.44.32	4	4	alpha f	o	o lowercase	Character o (Code : 111)	Character		
C47.44.33	4	4	alpha g	<E>	Exponent sign (AIM)	Character E (displays as outline E in numeric font) (Hidden : alpha g[EEX] ; Code : 8307)	Character		
C47.45.11	4	5		↵	Backspace	Backspace (Clear input) (Moniker : BKSPC)	Command (nonpgm)		
C47.45.12	4	5	f	↶	Undo	Restore complete stack, LASTx, STATS and system flags	Command (nonpgm)	UNDO	
C47.45.13	4	5	g	CLR	Clear	Clear flags, programs, registers, stacks, variables and reset calculator	MENU	CLR	
C47.45.31	4	5	alpha	↵	Backspace	Backspace (Clear input) (Moniker : BKSPC)	Command (nonpgm)		
C47.45.32	4	5	alpha f	CLA	Clear alpha	Clear alphabetic input (Hidden : alpha f[↵] ; alpha g[↵] ; alpha long [↵])	Command		
C47.45.33	4	5	alpha g	CLA	Clear alpha	Clear alphabetic input (Hidden : alpha f[↵] ; alpha g[↵] ; alpha long [↵])	Command		
C47.46.11	4	6							
C47.46.12	4	6							
C47.46.13	4	6							
C47.46.31	4	6							
C47.46.32	4	6							
C47.46.33	4	6							