

Mode		Standard Mode																						
Memory	Std	Alt + 1	Switch to standard mode		C	Esc	Clear		CE	Del	Clear entry			Backspace		±	F9	Negate						
	Sci	Alt + 2	switch to scientific mode		%	%	Percent		√	@	Take the square root		x²	Q	Raise to the second power (square)		1/x	R	Take the inverse (reciprocal)					
	Prog	Alt + 3	Switch to programmer mode		Programmer Mode																			
History			QWORD	F12	Select 64 bit data type		HEX	F5	Select hexadecimal format		RoL	J	Rotate data bits left		Or		Binary OR		Mod	%	Modulo division			
	MS	Ctrl + M	Store in memory		DWORD	F2	Select 32 bit data type		DEC	F6	Select decimal format		RoR	K	Rotate data bits right		Xor	^	Binary exclusive OR		Toggle bit	Space		
	M+	Ctrl + P	Add to memory		WORD	F3	Select 16 bit data type		OCT	F7	Select octal format		Lsh	<	Left shift data bits		Not	~	Binary invert					
	M-	Ctrl + Q	Subtract from memory		BYTE	F4	Select 8 bit type		BIN	F8	Select binary format		Rsh	>	Right shift data bits		And	&	Binary AND					
	MR	Ctrl + R	Recall from memory		Scientific Mode																			
History	MC	Ctrl + L	Clear memory		DEG	F3	Select degrees		x²	Q	Raise to the second power (square)		Exp	X	Apply a power of 10 exponent		sin	S	Take the sine		sinh	Ctrl + S	Take the hyperbolic sine	
			RAD	F4	Select radians		x³	#	Raise x to the third power (cube)		log	L	Take the logarithm		cos	O	Take the cosine		cosh	Ctrl + O	Take the hyperbolic cosine			
		Ctrl + H	Show history		GRAD	F5	Select gradients		xʳ	Y	Raise x to the y power		ln	N	Take the natural logarithm		tan	T	Take the tangent		tanh	Ctrl + T	Take the hyperbolic tangent	
	↑	Up cursor	Move up in history		F-E	V			10ˣ	Ctrl + G	Raise 10 to the x power		eˣ	Ctrl + N	Raise the natural logarithm base to the x power		sin⁻¹	Shift + S	Take the inverse sine		sinh⁻¹	Ctrl + Shift + S	Take the inverse hyperbolic sine	
	↓	Down cursor	Move down in history		dms	M	Degrees, minutes and seconds		√	@	Take the square root		Mod	%	Modulo division		cos⁻¹	Shift + O	Take the inverse cosine		cosh⁻¹	Ctrl + Shift + O	Take the inverse hyperbolic cosine	
	⌘	Ctrl + Shift + D	Clear history		π	P	Pi		y√x	Ctrl + Y	Take the y-th root of x		n!	!	Take the factorial of n		tan⁻¹	Shift + T	Take the inverse tangent		tanh⁻¹	Ctrl + Shift + T	Take the inverse hyperbolic tangent	
	✖	Ctrl + H	Disable history																					