Mode		Standar	d Mode								
	Alt + 1 Switch to standard mode		ESC Clear		Del Clear entry		Backspace		F9 Negate		
	Alt + 2 switch to scientific mode		% Percent		@ Take the square root		Q Raise to the second power (square)		R Take the inverse (reciprocal)		
	Alt + 3 Switch to programmer mode	Programmer Mode									
Memory			F12 Select 64 bit data type		F5 Select hexadecimal format		J Rotate data bits left		 Binary OR		% Modulo division
	Ctrl + M Store in memory		F2 Select 32 bit data type		F6 Select decimal format		K Rotate data bits right		A Binary exclusive OR		Space
	Ctrl + P Add to memory		F3 Select 16 bit data type		F7 Select octal format		< Left shift data bits		~ Binary invert		
	Ctrl + Q Subtract from memory		F4 Select 8 bit type		F8 Select binary format		> Right shift data bits		& Binary AND		
	Ctrl + R Recall from memory	Scientific Mode									
	Ctrl + L Clear memory		F3 Select degrees		Q Raise to the second power (square)		X Apply a power of 10 exponent		S Take the sine		Ctrl + S Take the hyberbolic sine
History			F4 Select radians		# Raise x to the third power (cube)		L Take the logarithm		O Take the cosine		Ctrl + O Take the hyberbolic cosine
	Ctrl + H Show history		F5 Select gradians		Y Raise x to the y power		N Take the natural logarithm		T Take the tangent		Ctrl + T Take the hyberbolic tangent
	Up cursor Move up in history				Ctrl + G Raise 10 to the x power		Ctrl + N Raise the natural logarithm base to the x power		Shift + S Take the inverse sine		Ctrl + Shift + S Take the inverse hyberbolic sine
	Down cursor Move down in history		M Degrees, minutes and seconds		@ Take the square root		% Modulo division		Shift + O Take the inverse cosine		Ctrl + Shift + O Take the inverse hyberbolic cosine
	Ctrl + Shift + D Clear history		P Pi		Ctrl + Y Take the y-th root of x		! take the factorial of <i>n</i>		Shift + T Take the inverse tangent		Ctrl + Shift + T Take the inverse hyberbolic tangent
	Ctrl + H Disable history										