

Hidden Keys

This resource was written by Derek Smith with the support of CASIO New Zealand. It may be freely distributed but remains the intellectual property of the author and CASIO.

Select RUN (press 1) from the Main Menu or by using the arrow keys to highlight and then press EXE.



Some of the functions available as keys are not immediately obvious on a graphics calculator. All can be found via the **OPTN** key. Below is a table of some commonly used functions and where to find them on the FX9750G+ and CFX9850GC+ graphics calculator models. An example for each is shown.

FUNCTION	KEY	LOCATION	EXAMPLE
Factorials	$x!$	OPTN, F6►, F3 (PROB), F1	
Permutations	nPr	OPTN, F6►, F3 (PROB), F2	
Combinations	nCr	OPTN, F6►, F3 (PROB), F3	
Random Numbers	Ran#	OPTN, F6►, F3 (PROB), F4	
Absolute Value	Abs	OPTN, F6►, F4 (NUMB), F1	
Integer Part of Answer	Int	OPTN, F6►, F4 (NUMB), F2	
Fractional Part of Answer	Frac	OPTN, F6►, F4 (NUMB), F3	
Rectangular Coordinates to Polar Coordinates	Pol(OPTN, F6►, F5 (ANGL), F6, F1	
Polar Coordinates to Rectangular	Rec(OPTN, F6►, F5 (ANGL), F6, F2	
Radians to Degrees	r	OPTN, F6►, F5 (ANGL), F2 (Ensure angle set to degrees)	
Degrees to Radians	o	OPTN, F6►, F5 (ANGL), F1 (Ensure angle set to radians)	