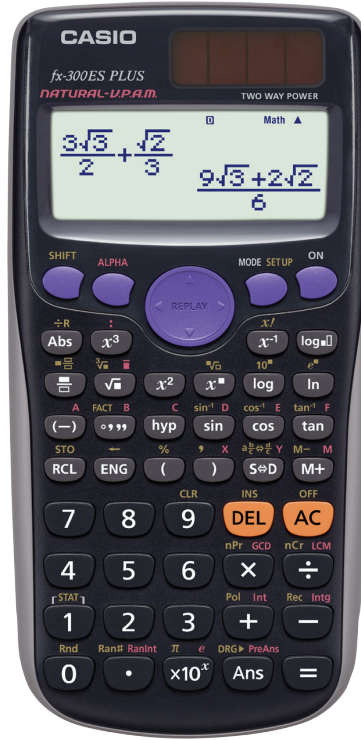


	FEATURE	fx-300ES PLUS	
SPECIFICATIONS	Power Supply	Solar + (G13/LR44)x1	
	Display (Lines or Dots)	16 x 4 Lines (96 x 31 Dots)	
	Auto Power OFF	X	
DISPLAY / EXPRESSION	Natural Textbook Display	X	
	Input	Input	X
		Output (Fraction)	X
		Output (pi, root)	X
		UNDO	-
	Transformations	Sexagesimal-Decimal Transformation	X
Engineering Notation		X	
Recurring Decimal		X	
BASIC FUNCTIONS	Trigonometric, Inverse Trigonometric	X	
	Hyperbolic, Inverse Hyperbolic	X	
	Exponential, Logarithmic (log, ln, 10x, ex)	X	
	Power and Radical Root	X	
	Fraction	X	
	Mixed Fraction	X	
	Pi	X	
	Rounding	X	
	Angle Unit / Conversion (Deg, Rad, Grad)	X	
	GCD/LCM	X	
	Remainder (R÷)	X	
	Base Specified Logarithmic (Log aB)	X	
	Prime Factorization	X	
	Ratio Calculation	-	
UTILITIES	Variables	9	
	Variables List	-	
	Answer Memory (Ans)	X	
	Previous Answer Memory (Pre Ans)	X	
	Engineering Symbol Calculation	-	
	Solve function	-	
	CALC Function (Stored Formula Calculation)	-	
	Scientific Constant	-	
	Metric Conversion	-	
	SPECIAL FEATURES	Statistics	X
Standard Deviation		X	
Regression		X	
Variance		-	
Stat Values List		-	
Combination, Permutation (nCr, nPr)		X	
Random Numbers		X	
Random Integers (RanInt)		X	
Integer / Nearest Lower Integer (Int, Intg)		X	
Table Function		X	
Type of Table		f(x) f(x), g(x)	
Complex Number Calculation		-	
Differentiation, Integration Calculation		-	
Base-N Calculations		-	
Matrix Calculations		-	
Vector Calculations		-	
Equation Calculation		-	
Simultaneous Equation		-	
Polynomial Equation		-	
Storing Result		-	
Inequality Calculation		-	
Sum Calculation (SIGMA)		-	
Product Calculation (Product of f(x))		-	
Verify Function		-	
Distribution Calculation		-	
Spreadsheet		-	

CASIO

fx-300ES PLUS



Casio's latest standard scientific calculator features new Natural Textbook Display and improved math functionality. FX-300ES PLUS has been designed as the perfect choice for middle school through high school students learning General Math, Trigonometry, Statistics, Algebra I and II, Pre-Algebra, Geometry, Physics.