



KEY FEATURES

LARGE 10 DIGIT, 1 LINE LCD DISPLAY

146 FUNCTIONS

2 MODES: NORMAL & STAT

DURABLE, GLOSS BLACK FINISH WITH GRAY ACCENT

PROTECTIVE HARD CASE

BATTERY POWERED

Basic battery-operated scientific calculator with 1 line display perfect for students studying general math and science, pre-algebra, algebra and trigonometry.

FEATURES

DISPLAY	
Display	1-Line
Dot Matrix	10-digit
Exponent Symbols (x10)	Yes
Calculation Results (Mantissa + Exponent)	10+2-digit
3 Digit Punctuation	-
BASIC FEATURE	
Power Source	Battery
Number of Functions	146
Input Logic	Standard
Editing Equation	-
Playback Equation	-
Multi-Line Playback	-
Algebraic Substitution (ALGB)	-
MEMORY	
Independent Memory	1
Last Answer Memory	-
Temporary Memory	-
Formula Memory	-
Definable Memory	-
MATH FUNCTIONS	
Constant Calculation	Yes
Chain Calculation	Yes
Fraction Calculation	-
Multiplication Table	-
Solver Function	-
Quadratic & Cubic Equation Solver	-
N-Base Calculations	4
Absolute Value Function	-

SCIENTIFIC CALCULATION	
sin, cos, tan, sin-1, cos-1, tan-1	Yes
sinh, cosh, tanh, sinh-1, cosh-1, tanh-1	-
(), %, π , log, in	Yes
ex, 10^x , yx , $x2$, $x-1$, \sqrt{x} , $x\sqrt{y}$, $3\sqrt{x}$, $-r\theta$, $-xy$	Yes
$x\sqrt{y}$	Yes
X^3	Yes
$1/x$	Yes
log_ax	-
$n!$, nCr , nPr	Yes
DEG, RAD, GRAD [DRG]	Yes
>DEG, >RAD, >GRAD [>DRG]	Yes
DMS	Yes
MDF	Yes
STATISTICS FUNCTIONS	
1 Variable Statistics	Yes
2 Variable Statistics	-
Regression Types	-
Normal Probability	-
SPECIAL FUNCTIONS	
3 Variable Statistics	-
Physical Constants	-
Metric Conversion	-
Random Function	Yes
SPECIFICATION	
Available Colours	Black & Gray
Individual Dimensions (W x H x D)	2.85" x 5.0" x 0.51"
Retail Package Dimensions (W x H x D)	3.2" x 5.28" x 0.91"
Weight (oz)	4.2 oz
UPC	074000703223