



## Specification

Built-In Functions	417
Entry System Logic	algebraic
Memory Variables	9
Display Type	Dot Matrix
Display Size	96 × 32 dots
Power Source	solar & battery
Automatic Power Down	✓
Keys	plastic
Protective case	✓
Dimensions	162 × 82 × 18 mm
Weight	129 g

## Functions

Function Table
System of Linear Equations
Matrix and Vector Calculations
Statistic and Trigonometric Functions
Metric Conversions
Physical Constants

## Mathematical Functions

1/x, x<sup>2</sup>, Square Root, %, Pi Key

Fractions

Function Table

Equation Solver (Newton)

System of Linear Equations

Matrix and Vector Calculations

Numeric Derivative and Integral

Complex Numbers Calculation

## Memory

Multi-Line Playback

Last Answer Recall (ANS)

Memory Variables: 9

## Notation and Decimal Places

FSE Display (SCI, FIX, ENG)

## Statistic Functions

One variable Statistics

Two variable Statistics

Regression Calculations

Mean, Standard Deviation

NCr, nPr, n!

Random Numbers Generator

## Trigonometric Functions

DEG/RAD/GRAD Modes

Sin, Cos, Tan and Inverses

Hyperbolic Functions

Sexagesimal and Decimal Conversions

Rectangular and Polar Coordinates Conversions

## Number Systems

Number Systems: DEC, BIN, OCT, HEX, PEN

Logical Operation (AND, OR, NOT, NEG, XOR)

## Scientific Functions

Metric Conversions

Physical Constants