



# FX-9750G11

- **PRODUCT Introduction**
- **DATA INFORMATION**

• (In Standard Format)

• <b>BARCODES</b>	(EAN)
Single Unit	4971850 186045
Inner carton of 2	14971850 186042
Outer Carton of 10	24971850186049

• <b>Measures</b>	W	L	H	g/Kg
Product	8.8cm	18.1cm	2.1cm	205g
Single Pack	18.3	27.4	4.6	487g
Inner	28.2	10.1	19.8	1.1Kg
Outer	52.4	30.2	22.7	6.2Kg

  

• <b>Packaging Material</b>	Paper	Plastic
Single Pack	32g	80g
Inner	105	8
Outer	625	29
• <b>Battery</b>	AAA x 4 (Supplied)	

• **Alternative models**

• FX9860G11, FX9860G11-SD

• **Models it replaced include**

• FX9750G, FX9750GPLUS

## • **Overview**

- 61kb program-memory
- Large monochrome display 8 lines x 21 characters
- Icon-Menu for easy Mode choice
- EQUA mode
  - Solve Integral/Probability function
- Ref- and Rref command lines for levels or reduced low level form
- Probability function in Run Mat Application
- Integral Graphing (in GRAPH mode)
- Random Integer
- Unit conversion
- GCD (pgcd) / LCM (ppcm) function
- Pie, Barchart (in STAT mode)
- Mod function (Remainder)
- USB
- Direct connection to Casio projector

## • **General Information**

- Size (H x W x D): 21,3 x 87,5 x 180,5 mm
- Weight: 205g incl. batteries
- Plastic Keys
- Manufacturers 2 year Warranty
- Batteries: 4 x AAA



- **Functions & Feature's:**

- Dynamic graphic, dual graphic
- Inequations (graphic)
- Parameter graphic
- Polar coordinates (Graphic)
- Graphic functions Trace, Plot, Line, Scroll, cut-out extension, graph scale down
- Calculation of value tables- and Graphic functions
- Integral operations after Simpson
- Calculating with complex numbers
- Program-editor
- Matrix operations (max. 12 x 255 resp. 255 x 12)
- Calculation of linear equations (two to six variables), quadratic and cubic equations
- SCI/FIX/ENG Function
- 26 parenthesis levels
- Conversion of polar coordinates into rectangular coordinates and invers
- Hyperbolic and invers hyperbolic functions
- Calculates in Degree, Grad and Radian
- Conversion of sexadesimal into decimal and invers
- Automatic fraction calculation
- Random number generator
- Two-variable statistic with advanced functions
- Permutation, combinations
- Regression calculations
- Calculation and conversion in decimal/Hexadecimal/Octal/Binary
- Logic operations AND, OR, NOT, XOR and XNOR
- Advanced Statistic functions: normal-, binominal-, poisson-distribution; chi<sup>2</sup>-, Z-, t-tests
- Financial mathematic functions: compound interest, cash flow, amortisation
- Possibility of data exchange with other Calculators (optional SB-62) or PC