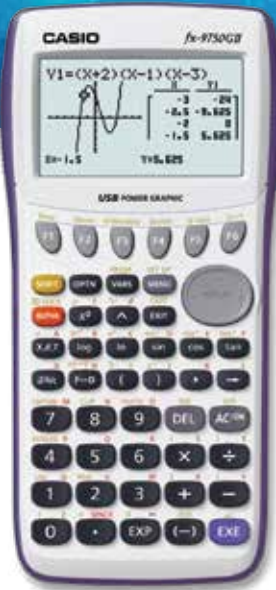


fx-9750GII

Graphing Calculator

CASIO
Simply Calculate The Difference!



The fx-9750GII is ready-to-go right out of the package and comes packed with functionality: USB connectivity, abundant operating memory, and AP features come together to provide a powerful tool designed to support student success.

The fx-9750GII is designed to support a deeper understanding of mathematics in the following coursework:

- Pre-Algebra
- Algebra I & II
- Geometry
- Trigonometry
- Calculus
- AP Calculus
- AP Statistics
- Biology
- Chemistry
- Physics
- Business & Finance

Exam Allowance

The *fx-9750GII* graphing calculator is permitted for use on the PSAT/NMSQT, SAT, and ACT college entrance exams and AP tests.

Hardware Features

Casio's user-oriented hardware design comes loaded with all the powerful classroom functionality you need in an intuitive, easy-to-use interface that is quick and simple for students to master.

High Resolution LCD

The *fx-9750GII* features a high-resolution LCD display with enlarged dot-area technology that produces sharp, easy-to-see formulas, graphics, and statistical data representation to enhance student comprehension.

High-Speed CPU

With the *fx-9750GII*'s 62KB RAM, lengthy calculations, and complex graphics are produced with immediate ease. The accelerated processing speed results in accurate, swift calculations that support student success, especially at test time.

USB Connectivity

Getting connected is simple with the *fx-9750GII*'s built-in USB functionality. Share data with your *fx-9750GII* to other calculators, connect with your PC (Program Link software sold separately), or display your screen via direct connection to a Casio projector.

Software Features

Casio's intuitive software design facilitates a student's grasp of mathematical concepts by encouraging student engagement with mathematics rather than memorization of keys to effectively promote student success.

Functionality

Some of the functionality you will find in the *fx-9750GII* includes:

- Icon-Based Menu System
- Dynamic Graph
- Dual Graph
- Inequality Graph
- Integration Graph
- Conic Section Graph
- Random Number Generation
- Pie Graph, Bar Graph
- $X=f(y)$, $X>f(y)$, or Constant
- Integral Graphs
- Depreciation Calculation
- List-based Statistics
- Advanced Statistics
- Financial Function

Key Features

fx-9750GII Key Features includes:

- Quick Pie Charts & Bar Graphs
- Built-in Conic Equations
- AP Statistics Features
- Simple One-Step Graph-solve Feature
- Graph $x = f(y)$