

# FX-9750GII

Line Item 20

At A Glance

Special Features

Technical Specs



[Larger View](#)

**Manual**

 [Manual](#)

**At A Glance**

REF/RREF Function, Random Integers, Unit Conversion, New types of regressions, Chi-squared GOF function, 9 new probability functions, Pie charts & Bar Graphs, Graph  $X=f(Y)$ , And much more! (not C.A.S.)

## Technical Specs

### Memory

|                            |               |
|----------------------------|---------------|
| Available RAM/Flash ROM    | 26KB          |
| Number and Constant Memory | Yes           |
| Electronic upgrade-ability | Not Available |
| Prior Entry Recall         | Yes           |

### Display

|                                  |               |
|----------------------------------|---------------|
| Interface                        | icon Menu     |
| Lines x characters               | 8 x 21        |
| Screen Size (Pixels)             | 64 x 128      |
| Color Display                    | Not Available |
| Natural Display Input            | Not Available |
| Capture, Clip & Paste Capability | Not Available |
| Language Options Available       | Not Available |

### Graphing

|                                  |     |
|----------------------------------|-----|
| Function (Y= Equations to Graph) | 20  |
| Parametric                       | Yes |
| Polar                            | Yes |
| Sequence                         | Yes |
| Constant (X=)                    | Yes |
| Inequality (auto shading)        | Yes |
| Zoom, Trace                      | Yes |
| Dynamic/Transformation           | Yes |

|  |               |
|--|---------------|
| Conics   | Yes           |
| 3D   | Not Available |
| Differential Equations/Slope Fields                | Not Available |
| <b>Mathematics</b>                                 |               |
| Table of Function Values                           | Yes           |
| Fixed Decimal Options                              | Yes           |
| Scientific Notation                                | 10 + 2        |
| Fraction Operations                                | Yes           |
| Interactive Equation Solver                        | Yes           |
| Simultaneous Equation Solver                       | Up to 6       |
| Polynomial Root Finder                             | Up to 3       |
| Complex Numbers                                    | Yes           |
| Matrices   | Up to 55 x 55 |
| Vectors  | Not Available |
| Computer Algebra System                            | Not Available |
| Recall and Edit Last Entry                         | Yes           |
| Symbolic Manipulation                              | Not Available |
| Spreadsheet Capabilities                           | Not Available |
| <b>Computer Math</b>                               |               |
| Calculates in Dec, Hex, Oct, Binary                | Yes           |
| Logic Operations                                   | Yes           |
| Discrete Math                                      |               |
| Recursive Sequences                                | Yes           |
| <b>Geometry</b>                                    |               |
| Geometric Constructions and Transformations        | Not Available |
| <b>Trigonometry</b>                                |               |
| Sin, Cos, Tan, and Inverses                        | Yes           |
| Hyperbolic Functions                               | Yes           |
| Degrees-Radians-Grads Conversions                  | Yes           |
| <b>Stats &amp; Data Analysis</b>                   |               |
| One and Two-Variable Statistics                    | Yes           |
| Median, Quartiles                                  | Yes           |
| Intermediate Statistics                            | Yes           |
| Combinations, Permutations & Random Numbers        | Yes           |
| Regression Models                                  | 10            |
| Estimated Values for Regression Graph              | Yes           |
| Degrees of Polynomial Regressions                  | 2,3,4         |
| Histograms, Scatter Plots                          | Yes           |
| Box & Whisker Plots                                | Yes           |
| Pie Chart, Bar Graph, Stacked Bar                  | Not Available |
| Number of Lists                                    | 36            |
| List Length  | 255           |
| Inferential Statistics & Probability Distributions | Yes           |
| One and Two Sample Z and T tests                   | Yes           |
| Chi-Squared, Anova, F Tests                        | Yes           |
| Z and T Interval Tests                             | Yes           |
| Distributions (p.d. and c.d.)                      | 7             |
| <b>Calculus</b>                                    |               |
| Numeric Differentiation / Integration              | Yes           |
| Symbolic Differentiation / Integration             | Not Available |
| Maximum, Minimum                                   | Yes           |
| Inflection Points                                  | Not Available |
| <b>Programming</b>                                 |               |
| Formulas   | Not Available |
| Interactive Equation Solver                        | Yes           |
| User Defined Functions                             | Not Available |

|   |                        |
|---|------------------------|
|   | Not Available          |
| <b>Science</b>                              |                        |
| Degree-Minute-Second<->Decimal Degree       | Yes                    |
| Polar<->Rectangular                         | Yes                    |
| Metric Conversions                          | Yes                    |
| Formula Solver                              | Yes                    |
| Periodic Table                              | Not Available          |
| Programs Available for EA-200 Data Analyzer | Yes                    |
| <b>Finance</b>                              |                        |
| N, %, i, PMT, PV, FV, Amortization          | Yes                    |
| Amortization Schedule                       | Yes                    |
| Interactive TVM Solver                      | Yes                    |
| Interest Conversion                         | Yes                    |
| Annuity Due & Begin Setting                 | Yes                    |
| Day/Date Calculation                        | Yes                    |
| Recall of Financial Values                  | Yes                    |
| Cost/Sell/Margin                            | Yes                    |
| IRR, NPV, PBP, NFV, Cash Flow               | Yes                    |
| <b>Power/Unit Dimensions</b>                |                        |
| Auto Power off                              | Yes                    |
| Batteries - included                        | 4-AAA                  |
| Size (inches) HxWxL                         | 15/16 x 3-9/16 x7-3/16 |
| Weight (ounces)                             | 7.6 oz                 |

Technical Specifications Subject to Change

# FX-9750GII

Line Item 21

At A Glance

Special Features

Technical Specs



this version has a yellow back and the bottom is labeled "School Property"

[Larger View](#)

## Manual

 [Manual](#)

## At A Glance

REF/REF Function, Random Integers, Unit Conversion, New types of regressions, Chi-squared GOF function, 9 new probability functions, Pie charts & Bar Graphs, Graph X=f(Y), And much more! (not C.A.S.)

## Technical Specs

### Memory

|                            |               |
|----------------------------|---------------|
| Available RAM/Flash ROM    | 26KB          |
| Number and Constant Memory | Yes           |
| Electronic upgrade-ability | Not Available |
| Prior Entry Recall         | Yes           |

### Display

|                                  |               |
|----------------------------------|---------------|
| Interface                        | Icon Menu     |
| Lines x characters               | 8 x 21        |
| Screen Size (Pixels)             | 64 x 128      |
| Color Display                    | Not Available |
| Natural Display input            | Not Available |
| Capture, Clip & Paste Capability | Not Available |
| Language Options Available       | Not Available |

### Graphing

|                                  |     |
|----------------------------------|-----|
| Function (Y= Equations to Graph) | 20  |
| Parametric                       | Yes |
| Polar                            | Yes |
| Sequence                         | Yes |
| Constant (X=)                    | Yes |
| inequality (auto shading)        | Yes |
| Zoom, Trace                      | Yes |
| Dynamic/Transformation           | Yes |

|  |               |
|--|---------------|
| Conics   | Yes           |
| 3D   | Not Available |
| Differential Equations/Slope Fields                | Not Available |
| <b>Mathematics</b>                                 |               |
| Table of Function Values                           | Yes           |
| Fixed Decimal Options                              | Yes           |
| Scientific Notation                                | 10 + 2        |
| Fraction Operations                                | Yes           |
| Interactive Equation Solver                        | Yes           |
| Simultaneous Equation Solver                       | Up to 6       |
| Polynomial Root Finder                             | Up to 3       |
| Complex Numbers                                    | Yes           |
| Matrices   | Up to 55 x 55 |
| Vectors  | Not Available |
| Computer Algebra System                            | Not Available |
| Recall and Edit Last Entry                         | Yes           |
| Symbolic Manipulation                              | Not Available |
| Spreadsheet Capabilities                           | Not Available |
| <b>Computer Math</b>                               |               |
| Calculates in Dec, Hex, Oct, Binary                | Yes           |
| Logic Operations                                   | Yes           |
| Discrete Math                                      |               |
| Recursive Sequences                                | Yes           |
| <b>Geometry</b>                                    |               |
| Geometric Constructions and Transformations        | Not Available |
| <b>Trigonometry</b>                                |               |
| Sin, Cos, Tan, and Inverses                        | Yes           |
| Hyperbolic Functions                               | Yes           |
| Degrees-Radians-Grads Conversions                  | Yes           |
| <b>Stats &amp; Data Analysis</b>                   |               |
| One and Two-Variable Statistics                    | Yes           |
| Median, Quartiles                                  | Yes           |
| Intermediate Statistics                            | Yes           |
| Combinations, Permutations & Random Numbers        | Yes           |
| Regression Models                                  | 10            |
| Estimated Values for Regression Graph              | Yes           |
| Degrees of Polynomial Regressions                  | 2,3,4         |
| Histograms, Scatter Plots                          | Yes           |
| Box & Whisker Plots                                | Yes           |
| Pie Chart, Bar Graph, Stacked Bar                  | Not Available |
| Number of Lists                                    | 36            |
| List Length  | 255           |
| Inferential Statistics & Probability Distributions | Yes           |
| One and Two Sample Z and T tests                   | Yes           |
| Chi-Squared, Anova, F Tests                        | Yes           |
| Z and T Interval Tests                             | Yes           |
| Distributions (p.d. and c.d.)                      | 7             |
| <b>Calculus</b>                                    |               |
| Numeric Differentiation / Integration              | Yes           |
| Symbolic Differentiation / Integration             | Not Available |
| Maximum, Minimum                                   | Yes           |
| Inflection Points                                  | Not Available |
| <b>Programming</b>                                 |               |
| Formulas   | Not Available |
| Interactive Equation Solver                        | Yes           |
| User Defined Functions                             | Not Available |

|   |                        |
|---|------------------------|
|   | Not Available          |
| <b>Science</b>                              |                        |
| Degree-Minute-Second<>Decimal Degree        | Yes                    |
| Polar<>Rectangular                          | Yes                    |
| Metric Conversions                          | Yes                    |
| Formula Solver                              | Yes                    |
| Periodic Table                              | Not Available          |
| Programs Available for EA-200 Data Analyzer | Yes                    |
| <b>Finance</b>                              |                        |
| N, %, i, PMT, PV, FV, Amortization          | Yes                    |
| Amortization Schedule                       | Yes                    |
| Interactive TVM Solver                      | Yes                    |
| Interest Conversion                         | Yes                    |
| Annuity Due & Begin Setting                 | Yes                    |
| Day/Date Calculation                        | Yes                    |
| Recall of Financial Values                  | Yes                    |
| Cost/Sell/Margin                            | Yes                    |
| IRR, NPV, PBP, NFV, Cash Flow               | Yes                    |
| <b>Power/Unit Dimensions</b>                |                        |
| Auto Power off                              | Yes                    |
| Batteries - included                        | 4-AAA                  |
| Size (inches) HxWxL                         | 15/16 x 3-9/16 x7-3/16 |
| Weight (ounces)                             | 7.6 oz                 |

Technical Specifications Subject to Change

# FX-9860GII

Line Item 22

At A Glance

Special Features

Technical Specs

## FX-9860GII

- New overall design with the same generous screen size that you've enjoyed with the 9860G
- New LCD backlight for superior visibility
- Natural Display shows expressions and results exactly as they appear in the textbook



### Manual

- [Software Guide](#)
- [Hardware Guide](#)

### At A Glance

REF/REF Function, Random Integers, Unit Conversion, New types of regressions, Chi-squared GOF function, 9 new probability functions, Pie charts & Bar Graphs, Graph  $X=f(Y)$ , And much more! (not C.A.S.)

### Technical Specs

#### Memory

|                            |            |
|----------------------------|------------|
| Available RAM/Flash ROM    | 64KB/1.5MB |
| Number and Constant Memory | Yes        |
| Electronic upgradeability  | Yes        |
| Prior Entry Recall         | Yes        |

#### Display

|                                  |               |
|----------------------------------|---------------|
| Interface                        | Icon Menu     |
| Lines x characters               | 8 x 21        |
| Screen Size (Pixels)             | 64 x 128      |
| Color Display                    | Not Available |
| Natural Display input            | Yes           |
| Capture, Clip & Paste Capability | Yes           |
| Language Options Available       | Yes           |

#### Graphing

|                                  |     |
|----------------------------------|-----|
| Function (Y= Equations to Graph) | 20  |
| Parametric                       | Yes |
| Polar                            | Yes |
| Sequence                         | Yes |
| Constant (X=)                    | Yes |
| inequality (auto shading)        | Yes |
| Zoom, Trace                      | Yes |
| Dynamic/Transformation           | Yes |
| Conics                           | Yes |

|  |               |
|--|---------------|
| 3D   | Not Available |
| Differential Equations/Slope Fields                | Not Available |
| <b>Mathematics</b>                                 |               |
| Table of Function Values                           | Yes           |
| Fixed Decimal Options                              | Yes           |
| Scientific Notation                                | 10 + 2        |
| Fraction Operations                                | Yes           |
| Interactive Equation Solver                        | Yes           |
| Simultaneous Equation Solver                       | Up to 6       |
| Polynomial Root Finder                             | Up to 3       |
| Complex Numbers                                    | Yes           |
| Matrices   | Up to 55 x 55 |
| Vectors  | Not Available |
| Computer Algebra System                            | Not Available |
| Recall and Edit Last Entry                         | Yes           |
| Symbolic Manipulation                              | Not Available |
| Spreadsheet Capabilities                           | Yes           |
| <b>Computer Math</b>                               |               |
| Calculates in Dec, Hex, Oct, Binary                | Yes           |
| Logic Operations                                   | Yes           |
| Discrete Math                                      |               |
| Recursive Sequences                                | Yes           |
| <b>Geometry</b>                                    |               |
| Geometric Constructions and Transformations        | Yes (add-in)  |
| <b>Trigonometry</b>                                |               |
| Sin, Cos, Tan, and Inverses                        | Yes           |
| Hyperbolic Functions                               | Yes           |
| Degrees-Radians-Grads Conversions                  | Yes           |
| <b>Stats &amp; Data Analysis</b>                   |               |
| One and Two-Variable Statistics                    | Yes           |
| Median, Quartiles                                  | Yes           |
| Intermediate Statistics                            | Yes           |
| Combinations, Permutations & Random Numbers        | Yes           |
| Regression Models                                  | 10            |
| Estimated Values for Regression Graph              | Yes           |
| Degrees of Polynomial Regressions                  | 2,3,4         |
| Histograms, Scatter Plots                          | Yes           |
| Box & Whisker Plots                                | Yes           |
| Pie Chart, Bar Graph, Stacked Bar                  | Not Available |
| Number of Lists                                    | 26            |
| List Length  | 999           |
| Inferential Statistics & Probability Distributions | Yes           |
| One and Two Sample Z and T tests                   | Yes           |
| Chi-Squared, Anova, F Tests                        | Yes           |
| Z and T Interval Tests                             | Yes           |
| Distributions (p.d. and c.d.)                      | 7             |
| <b>Calculus</b>                                    |               |
| Numeric Differentiation / Integration              | Yes           |
| Symbolic Differentiation / Integration             | Not Available |
| Maximum, Minimum                                   | Yes           |
| Inflection Points                                  | Not Available |
| <b>Programming</b>                                 |               |
| Formulas   | Not Available |
| Interactive Equation Solver                        | Yes           |
| User Defined Functions                             | Not Available |
| eActivities  | Yes           |

|   |              |
|---|--------------|
| Degree-Minute-Second<>Decimal Degree        | Yes          |
| Polar<>Rectangular                          | Yes          |
| Formula Solver                              | Yes          |
| Periodic Table                              | Yes (add-in) |
| Programs Available for EA-200 Data Analyzer | Yes          |
| <b>Finance</b>                              |              |
| N, %, I, PMT, PV, FV, Amortization          | Yes          |
| Amortization Schedule                       | Yes          |
| Interactive TVM Solver                      | Yes          |
| Interest Conversion                         | Yes          |
| Annuity Due & Begin Settling                | Yes          |
| Day/Date Calculation                        | Yes          |
| Recall of Financial Values                  | Yes          |
| Cost/Sell/Margin                            | Yes          |
| IRR, NPV, PBP, NFV, Cash Flow               | Yes          |
| <b>Special</b>                              |              |
| Auto Power off                              | Yes          |
| Batteries - Included                        | 4-AAA        |
| Protective Slide Case                       | Yes          |
| I/O port/Unit to Unit cable included        | Yes/Yes      |

Technical Specifications Subject to Change

# PRIZM fx-CG10

Line Item 23

Special Features

Technical Specs

Accessories

## PRIZM FX-CG10

- High-resolution color LCD with full textbook-style display
- Picture Plot enables learning from real-life pictures
- Multitude of functions that leverage the color LCD



### At A Glance

PRIZM™ is revolutionary among graphing calculators with features that enhance users' understanding of mathematics. With conventional graphing calculators, students learn by inputting equations to create graphs. PRIZM™ creates a whole new way to learn math by enabling students to experiment by creating their own graphs over pictures of real-life scenes, and then understand the functions from the graphs that they created on their own. (not C.A.S.)

- High-resolution color LCD with full textbook-style display
- Picture Plot enables learning from real-life pictures
- Multitude of functions that leverage the color LCD



### Technical Specs

#### Technical Specifications - PRIZM fx-CG10

|                           |   |  |
|---------------------------|---|--|
|                           | Type                                      | Bianview LCD (Hyper Amorphous Silicon TFT)   |
|                           | Pixel                                     | 82,944 (216x384) dots  |
|                           | Color                                     | 65,536 colors  |
| Display                   | Reproduction                              |  |
|                           | Character                                 | 8 lines of 21 characters (Including lines in Function Menu)  |
|                           | Full Textbook-Style Display               | Math Input/Output  |
| Variables                 |   | 28   |
| Calculation Range         |   | $\pm 1 \times 10^{-99}$ to $\pm 9.999999999 \times 10^{99}$ and 0.<br>Internal operations use 15-digit mantissa. |
| Exponential Display Range | Norm 1: $10^{-2} >  x ,  x  \geq 10^{10}$ |  |
|                           | Norm 2: $10^{-9} >  x ,  x  \geq 10^{10}$ |  |

|   |  |   |           |   |           |
|---|--|---|-----------|---|-----------|
| <b>Program Capacity</b>                                     | 61,440 bytes (max.)  |   |           |   |           |
| <b>USB Port</b>   | Complies with USB 2.0 standards  |   |           |   |           |
| <b>Storage Memory Capacity</b>                              | 16MB (max.)  |   |           |   |           |
| <b>Power Consumption</b>                                    | 0.6W   |   |           |   |           |
| <b>Power Source</b>   | AAA-size alkaline batteries LR03 (AM4)<br>Nickel-metal hydride batteries (recommended type only)<br>Non-stop flashing cursor display in Run-Matrix mode. Each hour, display brightness 3 for first 30 seconds and then to 1 for remainder of hour.   |   |           |   |           |
|   | <table border="0"> <tr> <td>Four AAA-size alkaline batteries LR03 (AM4)</td> <td>250 hours</td> </tr> <tr> <td>Four nickel-metal hydride batteries (recommended type only)</td> <td>150 hours</td> </tr> </table>  | Four AAA-size alkaline batteries LR03 (AM4) | 250 hours | Four nickel-metal hydride batteries (recommended type only) | 150 hours |
| Four AAA-size alkaline batteries LR03 (AM4)                 | 250 hours  |   |           |   |           |
| Four nickel-metal hydride batteries (recommended type only) | 150 hours  |   |           |   |           |
| <b>Approximate Battery Life</b>                             | <p>Repeat of one-hour cycle of (1), (2), and (3) below.</p> <p>(1) Menu display for 5 minutes (display brightness 3 for first 30 seconds and then 1 thereafter)</p> <p>(2) Run-Matrix mode calculation for 5 minutes (display brightness 3)</p> <p>(3) Flashing cursor in Run-Matrix mode for 50 minutes (display brightness 3 for first 30 seconds and then 1 thereafter)</p> <table border="0"> <tr> <td>Four AAA-size alkaline batteries LR03 (AM4)</td> <td>140 hours</td> </tr> <tr> <td>Four nickel-metal hydride batteries (recommended type only)</td> <td>085 hours</td> </tr> </table> | Four AAA-size alkaline batteries LR03 (AM4) | 140 hours | Four nickel-metal hydride batteries (recommended type only) | 085 hours |
| Four AAA-size alkaline batteries LR03 (AM4)                 | 140 hours  |   |           |   |           |
| Four nickel-metal hydride batteries (recommended type only) | 085 hours  |   |           |   |           |
| <b>Auto Power Off</b>                                       | Auto power off, adjustable for either approximately 10 minutes or approximately 60 minutes.  |   |           |   |           |
| <b>Dimensions</b>   | 0.81" x 3.52" x 7.42"  |   |           |   |           |
| <b>Approximate Weight</b>                                   | .51 lb. (including alkaline batteries)   |   |           |   |           |

**PRIZM fx-CG10**

Line Item 24

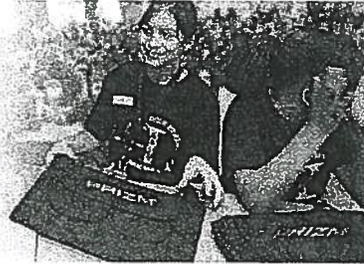
Special Features

Technical Specs

Accessories

**PRIZM FX-CG10**

- High-resolution color LCD with full textbook-style display
- Picture Plot enables learning from real-life pictures
- Multitude of functions that leverage the color LCD



**At A Glance**

PRIZM™ is revolutionary among graphing calculators with features that enhance users' understanding of mathematics. With conventional graphing calculators, students learn by inputting equations to create graphs. PRIZM™ creates a whole new way to learn math by enabling students to experiment by creating their own graphs over pictures of real-life scenes, and then understand the functions from the graphs that they created on their own. (not C.A.S.)

- High-resolution color LCD with full textbook-style display
- Picture Plot enables learning from real-life pictures
- Multitude of functions that leverage the color LCD



this version has a blue outer shell and is labeled "School Property"

**Technical Specs**

Technical Specifications - PRIZM fx-CG10

|                           |   |   |
|---------------------------|---|---|
| Type                      | Blanview LCD (Hyper Amorphous Silicon TFT)  |   |
| Pixel                     | 82,944 (216x384) dots   |   |
| Color                     | 65,536 colors   |   |
| Display                   | Reproduction  |   |
|                           | Character   | 8 lines of 21 characters (including lines in Function Menu) |
|                           | Full Textbook-Style Display   | Math Input/Output   |
| Variables                 | 28  |   |
| Calculation Range         | +/-1x10 <sup>-99</sup> to +/-9.999999999x10 <sup>99</sup> and 0. Internal operations use 15-digit mantissa. |   |
| Exponential Display Range | Norm 1:10 <sup>-2</sup> > x ,  x  ≥ 10 <sup>10</sup>  |   |
|                           | Norm 2:10 <sup>-9</sup> > x ,  x  ≥ 10 <sup>10</sup>  |   |

|   |  |   |           |   |           |
|---|--|---|-----------|---|-----------|
| <b>Program Capacity</b>                                     | 61,440 bytes (max.)  |   |           |   |           |
| <b>USB Port</b>   | Complies with USB 2.0 standards  |   |           |   |           |
| <b>Storage Memory Capacity</b>                              | 16MB (max.)  |   |           |   |           |
| <b>Power Consumption</b>                                    | 0.6W   |   |           |   |           |
| <b>Power Source</b>   | AAA-size alkaline batteries LR03 (AM4)<br>Nickel-metal hydride batteries (recommended type only)<br>Non-stop flashing cursor display in Run-Matrix mode. Each hour, display brightness 3 for first 30 seconds and then to 1 for remainder of hour.   |   |           |   |           |
|   | <table border="0"> <tr> <td>Four AAA-size alkaline batteries LR03 (AM4)</td> <td>250 hours</td> </tr> <tr> <td>Four nickel-metal hydride batteries (recommended type only)</td> <td>150 hours</td> </tr> </table>  | Four AAA-size alkaline batteries LR03 (AM4) | 250 hours | Four nickel-metal hydride batteries (recommended type only) | 150 hours |
| Four AAA-size alkaline batteries LR03 (AM4)                 | 250 hours  |   |           |   |           |
| Four nickel-metal hydride batteries (recommended type only) | 150 hours  |   |           |   |           |
| <b>Approximate Battery Life</b>                             | <p>Repeat of one-hour cycle of (1), (2), and (3) below.</p> <p>(1) Menu display for 5 minutes (display brightness 3 for first 30 seconds and then 1 thereafter)</p> <p>(2) Run-Matrix mode calculation for 5 minutes (display brightness 3)</p> <p>(3) Flashing cursor in Run-Matrix mode for 50 minutes (display brightness 3 for first 30 seconds and then 1 thereafter)</p> <table border="0"> <tr> <td>Four AAA-size alkaline batteries LR03 (AM4)</td> <td>140 hours</td> </tr> <tr> <td>Four nickel-metal hydride batteries (recommended type only)</td> <td>085 hours</td> </tr> </table> | Four AAA-size alkaline batteries LR03 (AM4) | 140 hours | Four nickel-metal hydride batteries (recommended type only) | 085 hours |
| Four AAA-size alkaline batteries LR03 (AM4)                 | 140 hours  |   |           |   |           |
| Four nickel-metal hydride batteries (recommended type only) | 085 hours  |   |           |   |           |
| <b>Auto Power Off</b>                                       | Auto power off, adjustable for either approximately 10 minutes or approximately 60 minutes.  |   |           |   |           |
| <b>Dimensions</b>   | 0.81" x 3.52" x 7.42"  |   |           |   |           |
| <b>Approximate Weight</b>                                   | .51 lb. (including alkaline batteries)   |   |           |   |           |

## fx-Manager PLUS (Single)

Line Item 25

Special Features

Technical Specs



View

Download

### At A Glance



Our affordable graphing solution comes with robust software packed with all the functionality of the fx-9750GII & fx-9860III. This powerful teaching tool goes beyond emulation and allows users to record key strokes, screen capture and screen receive.

Single License

- Emulator Software
- Key-log and Screen Capture Function
- Screen Saver Function

### Technical Specs

#### System Requirements

##### Operating Systems

Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional (32-bit), Windows Vista® (32-bit) Your hardware configuration needs higher than functionalities that operating system recommends.

##### Computer

IBM PC/AT or compatible computer Computer with one of the Windows® operating systems pre-installed (Excluding computers with an upgraded operating system and self-built computers.)

##### Disk Space

100MB for installation and uninstall

##### Note

Actual requirements and product functionality may vary based on your system configuration and operating system.

##### Other

USB port for direct connection. Do not connect via a USB hub. Video adapter and display must support resolution of XGA (1024x768) or higher, 16 bit or higher system color. Internet Explorer® 6.0 or later. CD-ROM drive Adobe® Reader® 6.0 or later. Microsoft® Excel® 2000, Microsoft® Excel® 2003 or Microsoft® Excel® 2007 SB-89 Cable (fx-9750GII/GRAPH 35+ calculator also requires the separately available FA-124USB PC link software/cable.)

Casio Calculators, School Accessories, Calculator Software - fx-Manager PLUS

## fx-Manager PLUS (School)

Line Item 2b

Special Features

Technical Specs



[Larger View](#)

### At A Glance

Our affordable graphing solution comes with robust software packed with all the functionality of the fx-9750GII & fx-9860II! This powerful teaching tool goes beyond emulation and allows users to record key strokes, screen capture and screen receive.

School License

- Emulator Software
- Key-log and Screen Capture Function
- Screen Saver Function

### Technical Specs

#### System Requirements

##### Operating Systems

Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional (32-bit), Windows Vista® (32-bit) Your hardware configuration needs higher than functionalities that operating system recommends.

##### Computer

IBM PC/AT or compatible computer Computer with one of the Windows® operating systems pre-installed (Excluding computers with an upgraded operating system and self-built computers.)

##### Disk Space

100MB for installation and uninstall

##### Note

Actual requirements and product functionality may vary based on your system configuration and operating system.

##### Other

USB port for direct connection. Do not connect via a USB hub. Video adapter and display must support resolution of XGA (1024x768) or higher, 16 bit or higher system color. Internet Explorer® 6.0 or later. CD-ROM drive Adobe® Reader® 6.0 or later. Microsoft® Excel® 2000, Microsoft® Excel® 2003 or Microsoft® Excel® 2007 SB-89 Cable (fx-9750GII/GRAPH 35+ calculator also requires the separately available FA-124USB PC link software/cable.)

Casio Calculators, School Accessories, Calculator Software - fx-Manager PLUS

## fx-CG Manager Plus (Single)

Line Item 27



### At A Glance

Single License - The world's first full-color graphing calculator comes with robust software packed with all the functionality of the handheld! This powerful teaching tool goes beyond emulation and allows users to record key strokes, screen capture and screen receive. Package contains Software, fx-CG10/20 Manager Plus and user's Guide.

- PRIZM Emulator Software
- Key-log and Screen Capture Function
- Screen Receiver Function

### Technical Specs

#### System Requirements

##### Operating Systems:

Windows® XP Home Edition, Windows® XP Professional (32-bit), Windows Vista® (32-bit), Windows® 7 (32-bit/64-bit) Your hardware configuration needs higher than functionalities that operating system recommends.

##### Computer:

IBM PC/AT or compatible computer Computer with one of the Windows® operating systems pre-installed (Excluding computers with an upgraded operating system and self-built computers.)

##### Disk Space:

100MB for installation and uninstall

##### Note:

Actual requirements and product functionality may vary based on your system configuration and operating system.

##### Other:

USB port for direct connection. Do not connect via a USB hub. Video adapter and display must support resolution of XGA (1024x768) or higher, 16 bit or higher system color. Internet Explorer® 6.0 or later. CD-ROM drive Adobe® Reader® 6.0 or later. Microsoft® Excel® 2000, Microsoft® Excel® 2003, Microsoft® Excel® 2007 or Microsoft® Excel® 2010

## fx-CG Manager Plus (School)

Line Item 28



### At A Glance

School License - The world's first full-color graphing calculator comes with robust software packed with all the functionality of the handheld! This powerful teaching tool goes beyond emulation and allows users to record key strokes, screen capture and screen receive. Package contains Software, fx-CG10/20 Manager Plus and user's Guide.

- PRIZM Emulator Software
- Key-log and Screen Capture Function
- Screen Receiver Function



### Technical Specs



#### System Requirements

##### Operating Systems:

Windows® XP Home Edition, Windows® XP Professional (32-bit), Windows Vista® (32-bit), Windows® 7 (32-bit/64-bit) Your hardware configuration needs higher than functionalities that operating system recommends.

##### Computer:

IBM PC/AT or compatible computer Computer with one of the Windows® operating systems pre-installed (Excluding computers with an upgraded operating system and self-built computers.)

##### Disk Space:

100MB for installation and uninstall

##### Note:

Actual requirements and product functionality may vary based on your system configuration and operating system.

##### Other:

USB port for direct connection. Do not connect via a USB hub. Video adapter and display must support resolution of XGA (1024x768) or higher, 16 bit or higher system color. Internet Explorer® 6.0 or later. CD-ROM drive Adobe® Reader® 6.0 or later. Microsoft® Excel® 2000, Microsoft® Excel® 2003, Microsoft® Excel® 2007 or Microsoft® Excel® 2010