Texas Instruments Explorer TI-73 Graphing Calculator

Zoom, Easy-to-read Display, Impact Resistant Cover - Battery Powered - Blue

Manufacturer Warranty: 1 YEAR Return Period (Days): 30 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 73/PWB/2L1 Brand Name: Texas Instruments Product Line: Explorer Product Model: TI-73 Product Name: Explorer TI-73 Graphing Calculator

Marketing Information:

Take a look at TI's next-generation handheld designed especially for grades 6-8. The TI-73 Explorer[™] joins our popular line of handheld technology, providing a larger screen alternative for teachers who feel limited by the two-line display of other fraction and scientific models.

The TI-73 Explorer is completely compatible with existing TI-73 classroom accessories and related curricular materials for upper elementary through lower middle grades, from fractions through pre-algebra.

Enhance your students' learning experience with the new TI-73 Explorer, which serves as a bridge between the TI-15 Explorer[™] and the TI-84 Plus Silver Edition.

Product Type: Graphing Calculator

- Fraction
- Data Collection with CBR and CBL 2
- Data Analysis and Plotting
- Constants Developing Number Patterns
- Conversions
- Stacked Fractions
- 7 x Statistical Plots: Pictographs, Pie Charts, Bar Charts
- 4 x Constant
- English and Metric Conversions
- 4 x Graph
- 7 x Graph Styles: Thin, Thick, Animate, Animate with Path
- User-defined List Names, Stores up to 999 Elements
- Function Evaluation Table
- List-Based One and Two-Variable Statistics including Linear, Quadratic, Exponential, Med-Median, and Manual-fit Regression Models
- 3 x Statistical Plot Set-ups

- Interactive Equation Solver
- Alphabetical CATALOG of all Calculator Operations in One Menu
- Programming Capabilities
- Display Indicates when Fraction can be Simplified
- Shows Common Factor used during Simplification
- Enter your own Factor during Simplification
- Change Improper Fractions to Mixed Numbers
- Simplifies Fractions
- Fraction/decimal Conversions
- Combinations
- Permutations
- Random Number Generator
- Trigonometry
- Logs and Antilogs
- Convert Angles from Degrees to Radians
- %, x², 1/x, x, y², xy, and x!
- Fixed Decimal Capability.
- AOS: × and ÷ before + and -

Calculator Features:Impact Resistant CoverCalculator Features:ZoomCalculator Features:Easy-to-read Display

Power Source: Battery

Color: Blue

Package Contents:

- Explorer TI-73 Graphing Calculator
- Unit-to-unit Link Cable

Texas Instruments TI-83 Plus Graphing Calculator

Impact Resistant Cover, Battery Backup - 160 KB, 24 KB - ROM, RAM - 8 Line(s) - 16 Digits - Battery Powered - 4 - AAA

Manufacturer Warranty: 1 YEAR Return Period (Days): 30 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 83PL/TBL/1L1/A Brand Name: Texas Instruments Product Model: TI-83 Plus Product Name: TI-83 Plus Graphing Calculator

Marketing Information:

The TI-83 Plus is an easy-to-use graphing calculator for math and science that lets students graph and compare functions, as well as perform data plotting and analysis. Its FLASH[™] ROM memory allows students to update and add software applications (Apps).

Count on TI calculators at exam time. You can use this TI graphing calculator on the PSAT, SAT, and ACT college entrance exams, IB, and AP tests.

Product Type: Graphing Calculator

- Included Apps Science Tools, StudyCards™, Probability Simulation, Vernier EasyData®
- TI-GRAPH LINK cables and TI Connect software allow information to be transferred to a computer and printed or stored on disk.
- Apps are available from TI and other leading developers.
- 8-line by 16-character display.
- Advanced functions accessed through pull-down display menus.
- Real and complex numbers calculated to 14-digit accuracy and displayed with 10 digits plus a 2-digit exponent.
- Graphs 10 rectangular functions, 6 parametric expressions, 6 polar expressions and 3 recursively-defined sequences.
- Up to 10 graphing functions defined, saved, graphed and analyzed at one time.
- Sequence graphing mode shows time series plot, cobweb/ stair-step plot and phase plots.
- User-defined list names. Lists store up to 999 elements.
- 14 interactive zoom features.
- Function evaluation table shows numeric evaluation of functions in table format.
- Interactive analysis of function values, roots, maximums, minimums, integrals and derivatives.
- 7 different graph styles for differentiating the look of each graph drawn.
- Horizontal and vertical split- screen options.
- Matrix operations including inverse, determinant, transpose, augment, reduced row echelon form and elementary row operations. Convert matrices to lists and vice-versa.
- List-based one- and two-variable statistical analysis, including logistic, sinusoidal, median-median, linear, logarithmic, exponential, power, quadratic polynomial, cubic polynomial, and quadratic polynomial regression models.
- 3 statistical plot definitions for scatter plots, xy-line plots, histograms, regular and modified box-and-whisker plots, and normal probability plots.

- Advanced statistics features including 9 hypothesis testing functions, 6 confidence interval functions and one-way analysis of variance.
- 15 probability distribution functions including Normal, Student-t, Chi-square, Binomial and Poisson.
- Business functions including Time-Value-of-Money (TVM), cash flows, and amortization. Full screen interactive editor for solving TVM problems.
- Interactive equation solver editor for solving for different variables in an equation.
- Alphabetical CATALOG of all TI calculator operations in one menu.
- Programming capability with the number of programs limited only by available memory.
- Link with another TI-83, TI-83 Plus or TI-84 Plus. Receive lists L1-L6 from TI-82.

Calculator Features: Battery Backup Calculator Features: Impact Resistant Cover

Memory Capacity: 24 KB Memory Capacity: 160 KB Memory Type: ROM Memory Type: RAM

Number of Display Lines:8Number of Display Digits:16

Power Source: Battery Number of Batteries: 4 Battery Size Supported: AAA

Package Contents:

- TI-83 Plus Graphing Calculator
- Unit-to-unit Link Cable

Texas Instruments TI-84 Plus

Impact Resistant Cover, Battery Backup - 480 KB, 24 KB - ROM, RAM - 8 Line(s) - 16 Digits - Battery Powered - 4 - AAA

Manufacturer Warranty: 1 YEAR Return Period (Days): 1 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 84PL/TBL/1L1/A Brand Name: Texas Instruments Product Model: TI-84 Plus Product Name: TI-84 Plus

Marketing Information:

Expanded graphing technology performance comes preloaded with more than a dozen applications, including functionality that encourages exploration of interactive geometry, inequality graphing and real-world data collection and analysis.

Product Type: Graphing Calculator

- Advanced functions accessed through pull-down display menus
- Real and complex numbers calculated to 14-digit accuracy and displayed with 10 digits plus a 2-digit exponent
- Graphs 10 rectangular functions, 6 parametric expressions, 6 polar expressions and 3 recursively-defined sequences
- Up to 10 graphing functions defined, saved, graphed and analyzed at one time
- Sequence graphing mode shows time series plot, cobweb/ stair-step plot and phase plots
- User-defined list names. Lists store up to 999 elements
- 14 interactive zoom features
- Function evaluation table shows numeric evaluation of functions in table format
- Interactive analysis of function values, roots, maximums, minimums, integrals and derivatives
- 7 different graph styles for differentiating the look of each graph drawn
- Horizontal and vertical split- screen options
- Matrix operations including inverse, determinant, transpose, augment, reduced row echelon form and elementary row operations. Convert matrices to lists and vice-versa
- List-based one- and two-variable statistical analysis, including logistic, sinusoidal, median-median, linear, logarithmic, exponential, power, quadratic polynomial, cubic polynomial, and quadratic polynomial regression models
- 3 statistical plot definitions for scatter plots, xy-line plots, histograms, regular and modified box-and-whisker plots, and normal probability plots
- Advanced statistics features including 10 hypothesis testing functions, 7 confidence interval functions and one-way analysis of variance
- 15 probability distribution functions including Normal, Student-t, Chi-square, Binomial and Poisson
- Business functions including Time-Value-of-Money (TVM), cash flows, and amortization. Full screen interactive editor for solving TVM problems
- Interactive equation solver editor for solving for different variables in an equation.

- Alphabetical CATALOG of all TI calculator operations in one menu
- All TI-83 Plus graphing calculators are fully compatible with TI-84 Plus family calculators

Calculator Features: Impact Resistant Cover Calculator Features: Battery Backup

Memory Capacity: 480 KB Memory Capacity: 24 KB Memory Type: ROM Memory Type: RAM

Number of Display Lines: 8 Number of Display Digits: 16

Power Source: Battery Number of Batteries: 4 Battery Size Supported: AAA

Package Contents:

- TI-84 Plus
- TI Connectivity Cable

Texas Instruments TI-84 Plus Graphing Calculator

Slide-on Hard Case, Clock, Date, Battery Backup, Impact Resistant Cover - 480 KB, 24 KB - Flash, RAM - 8 Line(s) - 16 Digits - Battery Powered

Manufacturer Warranty: 1 YEAR Return Period (Days): 30 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 84PL/TPK/1L1/H Brand Name: Texas Instruments Product Model: TI-84 Plus Product Name: TI-84 Plus Graphing Calculator

Marketing Information: The TI-84 Plus graphing calculator offers three times the memory, more than twice the speed and a higher contrast screen than the TI-83 Plus model. It's keystroke-for-keystroke compatible, too.

Product Type: Graphing Calculator

- 10 x Rectangular
- 6 x Parametric expressions
- 6 x Polar expressions
- 3 x Recursively-defined sequences
- Roots
- Maximum
- Minimum
- Integrals
- Derivatives
- 7 x Different graph styles
- Stores up to 10-50x50 matrices
- Inverse
- Determinant
- Transpose
- Augment
- Numeric evaluations
- Reduced row echelon form
- Elementary row operations
- Convert matrices to lists and vice-versa
- List-based one- and two-variable statistical analysis
- Logistic
- Sinusoidal
- Median-median
- Linear
- Logarithmic
- Exponential
- Power
- Quadratic polynomial
- Cubic polynomial
- Quartic polynomial regression models

- 3 x Statistical plot definitions for scatter plots
- XY-line plots
- Histograms
- Regular and modified box-and-whisker plots
- Normal probability plots
- 10 x Hypothesis testing
- 7 x Confidence interval
- One-way analysis of variance
- Time-Value-of-Money(TVM)
- Cash flows
- Amortization
- Interactive equation solver

Calculator Features:Impact Resistant CoverCalculator Features:DateCalculator Features:Slide-on Hard CaseCalculator Features:ClockCalculator Features:Battery Backup

Memory Capacity: 24 KB Memory Capacity: 480 KB Memory Type: Flash Memory Type: RAM

Number of Display Lines: 8 Number of Display Digits: 16

Power Source: Battery

Package Contents:

- 10 x TI-84 Plus Graphing Calculator
- USB Cable
- CD
- 1 x Guidebook
- Classroom Poster

TI Nspire CX Navigator 30 User

TI-Nspire CX Navigator System: A completely wireless classroom network communication system of either TI-Nspire CX or TI-Nspire CX CAS handhelds that maximizes popular graphing technology and increases the teacher's ability to engage and assess student performance. Only compatible with the TI-Nspire CX or TI-Nspire CX CAS Handhelds. The 30-User System includes 30 TI-Nspire CX Wireless Network Adapters, 3 storage cases, Access Point and 1 license of each TI-Nspire and TI-Nspire CAS Navigator Teacher Software for handhelds. Each license contains 2 seats.

Manufacturer Warranty: 1 YEAR Return Period (Days): 30 Add'l Return Info: Past Exch-Call 800-TI-CARES Master Pack Qty: 0

TI NspireCX EZ Spot Teacher Pk

The TI-Nspire CX EZ Spot Teacher Pack contains: 10 (ez spot yellow), 10 Ti-Nspire Rechargeable battery, 10 Quick reference cards, 1 getting started guide, 1 reference guide, 1 start here materials, 5 unit-to - unit USB cables, 10 unit-to-computer USB cables, 1 Ti-Nspire CX docking station.

Manufacturer Warranty: 1 YEAR D&H Returns Allowed: yes Return Period (Days): 30 Add'I Return Info: Past Exch-Call 800-TI-CARES

Texas Instruments TI-83 Plus Teacher's Kit Graphic Calculator

160 KB, 24 KB - Flash, RAM - 8 Line(s) - 16 Digits - LCD - Battery Powered

Manufacturer Warranty: 1 YEAR Return Period (Days): 30 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 83PLTPK1L1E Brand Name: Texas Instruments Product Model: TI-83 Plus Product Name: TI-83 Plus Teacher's Kit Graphic Calculator

Marketing Information:

The TI-83 Plus is an easy-to-use graphing calculator for math and science that lets students graph and compare functions, as well as perform data plotting and analysis. Its FLASH ROM memory allows students to update and add software applications (Apps).

Product Type: Graphing Calculator

Operations/Functionality:

- Rectangular functions
- Parametric expression
- Polar expression
- Recursively-defined sequences
- Graphing functions defined, saved, graphed, and analyzed at one time.
- Sequence graphing mode shows time series plot, cobweb/ stair-step plot, and phase plots
- Interactive analysis of function values, roots, maximums, minimums, integrals, and derivatives
- Matrix operations: Inverse, determinant, transpose, augment, reduced row echelon form, and elementary row operations
- Convert matrices to lists and vice-versa
- List-based one- and two-variable statistical analysis: Logistic, sinusoidal, median-median, linear, logarithmic, exponential, power, quadratic polynomial, cubic polynomial, and quadratic polynomial regression models
- Statistical plot definitions for scatter plots, xy-line plots, histograms, regular and modified box-and-whisker plots, and normal probability plots
- Advanced statistics features: Hypothesis testing functions, confidence interval functions, and one-way analysis of variance
- Probability distribution function: Normal, Student-t, Chi-square, Binomial, and Poisson
- Business function: Time-Value-of-Money (TVM), cash flows, and amortization. Full screen interactive editor for solving TVM problems

Memory Capacity: 160 KB Memory Capacity: 24 KB Memory Type: Flash Memory Type: RAM Number of Display Lines: 8 Number of Display Digits: 16 Display Screen Type: LCD

Power Source: Battery

Package Contents:

- TI-83 Plus Teacher's Kit Graphic Calculator
- 3 x Guidebooks
- A Classroom Poster

Additional Information:

Package Quantity: 10 Pieces

Texas Instruments TI-84 Plus CE Graphing Calculator

Slide-on Hard Case, Date/Time Display, Clock - 3 MB, 154 KB - ROM, RAM - 12 Digits - Battery Powered - Black

Manufacturer Warranty: 1 YEAR Return Period (Days): 10 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 84PLCE/TBL/1L1/B Brand Name: Texas Instruments Product Model: TI-84 Plus CE Product Name: TI-84 Plus CE Graphing Calculator

Marketing Information:

Key Features

- 30% lighter and thinner than earlier generation TI-84 Plus models
- Vibrant backlit color screen
- TI Rechargeable Battery
- Available in a variety of fun colors
- Pre-loaded Apps and Images
- MathPrint[™] functionality

Captivating Color. Optimal Display.

Visualize concepts clearly and make faster, stronger connections between equations, data, and graphs in full color.

- Enhanced screen readability with high-resolution, backlit display
- Distinguish between multiple graphs and plots with color-coded equations, plots and objects
- Make graphs easier to read by adding grid lines

Approved for Exams

The TI-84 Plus CE is approved for use on the following exams:

- PSAT, SAT, and ACT® college entrance exams
- AP Exams that allow or require a graphing calculator
- Approved for use on the IB exam

Familiar TI-84 Plus Family Functionality

Use More, Replace Less

The TI Rechargeable Battery conveniently recharges using a USB cable, wall charger or TI-84 Plus C Charging Station.

Familiar TI-84 Plus Family Functionality

The same menu structure and navigation as the TI-84 Plus family make it easy to pick up and learn. Built-in MathPrint[™] functionality allows you to input and view math symbols, formulas and stacked fractions exactly as they appear in textbooks.

Make Real-World Connections

Deepen student understanding of math concepts with images. Import photos from a computer to the calculator and graph on top of the images to create an engaging learning experience.

A Complete Learning Resource 84 Activity Central

Subject-specific lessons and tools that help students gain an understanding of math and science concepts. Find activities written for the TI-83 Plus, TI-84 Plus and TI-84 Plus CE.

Professional Development

Webinars, tutorials, workshops and courses delivered by experienced, certified T³ instructors to help you meet your classroom goals. For more than 25 years, the T³ organization has been providing professional development that combines content-rich curriculum, hands-on technology training and compelling instruction on best teaching practices.

Product Type: Graphing Calculator

- dd images to graph background
- 15 colors for function graphing
- Change style and color of axes and grids on graphs
- Catalog Syntax Help
- Alphabetical CATALOG of all TI calculator operations in one menu
- Advanced functions accessed through pull-down display menus
- Real and complex numbers calculated to 14-digit accuracy and displayed with 10 digits plus a 2-digit exponent
- Graphs 10 rectangular functions, 6 parametric expressions, 6 polar expressions, and 3 recursively-defined sequences
- Up to 10 graphing functions defined, saved, graphed and analyzed at one time
- Sequence graphing mode shows time series plot, cobweb/stair-step plot and phase plots
- User-defined list names. Lists store up to 999 elements
- 17 interactive zoom features
- Numeric evaluations given in table format for all graphing modes
- Interactive analysis of function values, roots, maximums, minimums, integrals and derivatives
- 8 different graph styles for differentiating the look of each graph drawn
- Horizontal and vertical split- screen options
- View graph and table side-by-side
- Stores up to 10 50x50 matrices
- Matrix operations including inverse, determinant, transpose, augment, reduced row echelon form and elementary row operations. Convert matrices to lists and vice-versa
- List-based one- and two-variable statistical analysis, including logistic, sinusoidal, median-median, linear, logarithmic, exponential, power, quadratic polynomial, cubic polynomial, and quartic polynomial regression models

- 3 statistical plot definitions for scatter plots, xy-line plots, histograms, regular and modified box-and-whisker plots, and normal probability plots
- Advanced statistics features including 10 hypothesis testing functions, 7 confidence interval functions and one-way analysis of variance
- 15 probability distribution functions including Normal, Student-t, Chi-square, Binomial, and Poisson
- Business functions including Time-Value-of-Money (TVM), cash flows, and amortization. Full screen interactive editor for solving TVM problems
- Interactive equation solver editor allows solving numerically for different variables in an equation
- 11 Regression calculations

Calculator Features:ClockCalculator Features:Slide-on Hard CaseCalculator Features:Date/Time Display

Memory Capacity: 3 MB Memory Capacity: 154 KB Memory Type: ROM Memory Type: RAM

Number of Display Digits: 12

Power Source: Battery

Color: Black

Package Contents:

- TI-84 Plus CE Graphing Calculator
- TI Rechargeable Battery
- TI Connectivity Cable

Texas Instruments TI-84 Plus CE Graphing Calculator

Clock, Date/Time Display, Impact Resistant Cover, Slide-on Hard Case - Battery Powered

Manufacturer Warranty: 1 YEAR Return Period (Days): 30 Add'I Return Info: Past Exch-Call 800-TI-CARES Manufacturer: Texas Instruments, Inc Manufacturer Part Number: 84PLCE/TPK/2L1 Brand Name: Texas Instruments Product Model: TI-84 Plus CE Product Name: TI-84 Plus CE Graphing Calculator

Marketing Information:

Familiar TI-84 Plus functionality in a sleek new design that features a crisp color screen

Product Type: Graphing Calculator

- Built-In Mathprint[™] Functionality Allows You To Input And View Math Symbols, Formulas And Stacked Fractions Exactly As They Appear In Textbooks.
- Add Images To Graph Background
- Catalog Syntax Help
- Alphabetical Catalog Of All Ti Calculator Operations In One Menu
- Advanced Functions Accessed Through Pull-Down Display Menus
- Real And Complex Numbers
- Graphs 10 Rectangular
- 6 Parametric Expressions
- 6 Polar Expressions
- 3 Recursively-Defined Sequences
- Sequence Graphing Mode Shows Time Series Plot, Cobweb/Stair-Step Plot And Phase Plots
- User-Defined List Names. Lists Store Up To 999 Elements
- 17 Interactive Zoom Features
- Numeric Evaluations Given In Table Format For All Graphing Modes
- Interactive Analysis Of Function Values, Roots, Maximums, Minimums, Integrals And Derivatives
- 8 Different Graph Styles For Differentiating The Look Of Each Graph Drawn
- Horizontal And Vertical Split- Screen Options
- View Graph And Table Side-By-Side
- Stores Up To 10 Matrices
- Matrix Operations Including Inverse, Determinant, Transpose, Augment, Reduced Row Echelon Form And Elementary Row Operations. Convert Matrices To Lists And Vice-Versa
- List-Based One- And Two-Variable Statistical Analysis, Including Logistic, Sinusoidal, Median-Median, Linear, Logarithmic, Exponential, Power, Quadratic Polynomial, Cubic Polynomial, And Quartic Polynomial Regression Models
- 3 Statistical Plot Definitions For Scatter Plots, Xy-Line Plots, Histograms, Regular And Modified Box-And-Whisker Plots, And Normal Probability Plots

- Advanced Statistics Features Including 10 Hypothesis Testing Functions, 7 Confidence Interval Functions And One-Way Analysis Of Variance
- 15 Probability Distribution Functions Including Normal, Student-T, Chi-Square, Binomial, And Poisson
- Business Functions Including Time-Value-Of-Money (TVM), Cash Flows, And Amortization. Full Screen Interactive Editor For Solving Tvm Problems
- Interactive Equation Solver Editor Allows Solving Numerically For Different Variables In An Equation
- 11 Regression Calculations

Calculator Features:ClockCalculator Features:Impact Resistant CoverCalculator Features:Date/Time DisplayCalculator Features:Slide-on Hard Case

Power Source: Battery

Package Contents:

- 10 x TI-84 Plus CE Graphing Calculator
- 5 x USB Computer Cable
- 5 x Unit-to-units Cable
- 1 x Getting Started Guide
- 1 x Classroom Poster
- TI-84 Plus CE Charging Station
- TI Rechargeable Battery