

Bid Specifications**Technical Specifications:**

- Screen size: 96 x 64 pixels
- Display: 8-line by 16-character display
- Powered by: 4 AAA batteries
- Memory (ROM/RAM) : 160KB/24KB
- Connectivity Port(s): I/O Port

Exam Acceptance:

- Approved for standardized tests – SAT, PSAT/NMSQT, ACT, AP, IB and Praxis exams.
- Approved on some state exams. Visit <http://education.ti.com/educationportal/sites/US/nonProductSingle/state> for more information.

IDEAL FOR: PRE-ALGEBRA, ALGEBRA 1 & 2, STATISTICS, BIOLOGY, PHYSICS, BUSINESS & FINANCE

Features and Functionality:

- Upgradeable operating system
- 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 handheld operations in one menu.



- Programming capability with the number of programs limited only by available memory.
- Link with another TI-83 Plus or TI-83. Receive lists L1-L6 from TI-82.

Included Apps:

- Science Tools
- StudyCards™
- Probability Simulation
- CBL™/CBR™

Compatible with:

- CBL2™ System
- CBR2™ System
- TI Connect™ Software
- ViewScreen™ Panel
- TI-Presenter™

Package includes:

- Handheld
- Slide case
- Connectivity cables

Help, Warranty & Support Information:

- Toll-free help hotline: 1 800 TI-CARES
- E-mail help line: ti-cares@ti.com
- One-year limited warranty
- Workshop Loan Program - borrow TI handhelds for evaluation or workshops. Visit <http://education.ti.com/loan> for more information
- TI Technology Rewards Program: Proofs of purchase redeemable for additional products. Visit <http://education.ti.com/vpp> for more information
- Manuals are available for download from <http://education.ti.com/guides>

© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.

Trademarks Privacy Policy Link Policy Image Use Terms

Print Close Window

Bid Specifications

- Electronically upgradeable.
- 160 KB FLASH ROM memory for data archive and storage of Apps
- 24KB of available RAM memory
- Included Apps:
 - Science Tools
 - StudyCards™
 - Probability Simulation
 - CBL™/CBR™
- TI-GRAPH LINK™ cable available
- 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 handheld operations in one menu.
- Programming capability with the number of programs limited only by available memory.



- Link with another TI-83 Plus or TI-83. Receive lists L1-L6 from TI-82.
- Unit-to-unit link cable included.
- Overhead projectable unit available (same LCD as the TI-82/TI-83).
- Compatible with Calculator-Based Laboratory™ (CBL 2™) and Calculator-Based Ranger™ (CBR™) systems to allow analysis of real-world data.
- Powered by 4 AAA batteries with a lithium battery backup to protect RAM memory during main battery change.
- Impact-resistant slide case.
- One-year limited warranty.
- Toll-free help hotline.
- Teacher Pack available (includes 10 TI handhelds, 1 guidebook, classroom poster).
- Supplemental activity books available.
- e-mail help line: ti-cares@ti.com
- Workshop Loan Program – borrow TI handhelds for evaluation of workshops.
- TI Technology Rewards Program (formerly Volume Purchase Program) provides TI Technology Rewards points that are redeemable for free products.
- TI handheld poster available.
- Getting Started Guide included, full Guidebook available on Resource CD and <http://education.ti.com/guides>.

© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print Close Window

Bid Specifications**Technical Specifications:**

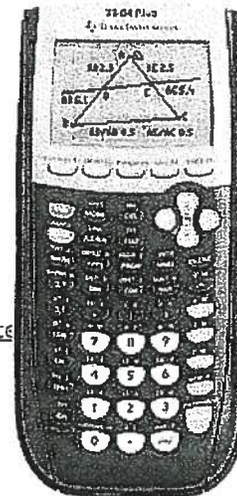
- Screen size: 96 x 64 pixels
- Display: 8-line by 16-character display
- Powered by: 4 AAA batteries
- Memory (ROM/RAM) : 480KB/24KB
- Connectivity Ports: Mini USB port and I/O Port

Exam Acceptance:

- Approved for standardized tests – SAT, PSAT/NMSQT, ACT, AP, IB and Praxis exams.
- Approved on some state exams. Visit <http://education.ti.com/educationportal/sites/US/nonProductSingle/state> for more information.

IDEAL FOR: PRE-ALGEBRA, ALGEBRA 1 & 2, GEOMETRY, STATISTICS, BIOLOGY, PHYSICS, BUSINESS & FINANCE**Features and Functionality:**

- Upgradeable operating system
- Internal Clock with date and time display.
- TI Connectivity Cable included.
- 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.
- Numeric evaluations given in table format for all graphing modes.
- 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.
- 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 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 allows solving numerically for different variables in an equation.
- Alphabetical CATALOG of all TI handheld operations in one menu.
- Programming capability with the number of programs limited only by available memory.
- Link with another TI-84 Plus, TI-84 Plus Silver Edition, TI-83 Plus, TI-83 Plus Silver Edition or TI-83. Receive lists L1-L6 from TI-82.
- USB Unit-to-unit link cable included

Included Apps:

- Cabri® Jr.
- Transformation Graphing
- Inequality Graphing
- Topics in Algebra 1, Chapters 1-4
- Topics in Algebra 1, Chapter 5
- StudyCards™
- Science Tools
- Conic Graphing
- TimeSpan™
- CBL™/CBR™
- Probability Simulations

Compatible with:

- CBL2™ System
- CBR2™ System
- TI Connect™ Software
- ViewScreen™ Panel
- TI-Presenter™

Package includes:

- Handheld
- Slide case
- Connectivity cables

Help, Warranty & Support Information:

- Toll-free help hotline: 1 800 TI-CARES
- E-mail help line: ti-cares@ti.com
- One-year limited warranty
- Workshop Loan Program - borrow TI handhelds for evaluation or workshops. Visit <http://education.ti.com/loan> for more information
- TI Technology Rewards Program: Proofs of purchase redeemable for additional products. Visit <http://education.ti.com/vpp> for more information
- Manuals are available for download from <http://education.ti.com/guides>

© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print Close Window

Bid Specifications

- Electronically upgradeable graphing handheld allows you to have the most up-to-date functionality and software applications (Apps).
- 2.5 times the processor speed of the TI-83 Plus.
- 480 KB FLASH ROM memory for data archive and storage of Apps.
- 24KB of available RAM memory.
- USB port for computer connectivity, unit-to-unit communication with TI-84 Plus and TI-84 Plus Silver Edition graphing handhelds, and more.
- I/O port for communication with other TI products.
- Internal Clock with date and time display.
- TI Connectivity Cable included.
- TI Connectivity Cable and TI Connect™ software allow information to be transferred to and from a computer and printed or stored on disk.
- Included Apps:
 - Cabri® Jr.
 - Transformation Graphing
 - Inequality Graphing
 - Topics In Algebra 1, Chapters 1-4
 - Topics In Algebra 1, Chapter 5
 - StudyCards™
 - Science Tools
 - Conic Graphing
 - TimeSpan™
 - CBL™/CBR™
 - Probability Simulations
- 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.
- Numeric evaluations given in table format for all graphing modes.
- 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.
- 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.

No Available Product Image

- 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 allows solving numerically for different variables in an equation.
- Alphabetical CATALOG of all TI handheld operations in one menu.
- Programming capability with the number of programs limited only by available memory.
- Link with another TI-84 Plus, TI-84 Plus Silver Edition, TI-83 Plus, TI-83 Plus Silver Edition or TI-83. Receive lists L1-L6 from TI-82.
- USB Unit-to-unit link cable included.
- TI ViewScreen™ unit available (Silver Edition version only) that is compatible with the same TI ViewScreen™ LCD panel as the TI-82/TI-83 and the TI-Presenter™.
- All TI-84 Plus student models can plug into the TI -Viewscreen™ LCD Panel and TI-Presenter™ with available adapter.
- Compatible with Calculator-Based Laboratory™ 2 (CBL 2™) and Calculator-Based Ranger™ (CBR™) systems to allow collection and analysis of real-world data.
- TI Keyboard compatible.
- Compatible with the TI-Navigator™ Classroom Learning System.
- Kickstand Slide Case available to prop up your handheld to view display and keys better.
- TI Product CD included with full reference Guidebook and free software Applications.
- Teacher Pack available (includes 10 TI handhelds, 1 guidebook, classroom poster).
- Powered by 4 AAA batteries with a Silver Oxide battery backup to protect RAM memory during main battery change.
- Impact-resistant slide case.
- One-year limited warranty.
- Toll-free help hotline: 1 800 TI-CARES
- Supplemental activity books available. Compatible with all TI-83 Plus activity books.
- e-mail help line: ti-cares@ti.com.
- Workshop Loan Program - borrow TI handhelds for evaluation or workshops.
- TI Technology Rewards Program (formerly Volume Purchase Program) provides TI Technology Rewards points that are redeemable for free products.
- TI handheld poster available (shows Silver Edition version).
- Guidebook included, full Reference Guidebook available on Product CD and <http://education.ti.com/guides>

Print

Close Window

Ad Copy

5 WORD COPY:

Popular TI-84 Plus functionality now in color

10 WORD COPY:

Math: Discover next generation TI-84 Plus technology now in color

Science: Discover next generation TI-84 Plus technology including data collection in color

25 WORD COPY:

Math: Introducing the next generation in TI-84 Plus technology. The TI-84 Plus C Silver Edition graphing calculator. Color screen makes viewing and performing mathematics easy.

Science: Introducing the next generation in TI-84 Plus technology. The TI-84 Plus C Silver Edition graphing calculator. Color screen enhances learning and data collection.



© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.

[Trademarks](#) [Privacy Policy](#) [Link Policy](#) [Image Use Terms](#)

Print Close Window

Ad Copy

5 WORD COPY:

Popular TI-84 Plus functionality now in color

10 WORD COPY:

Math: Discover next generation TI-84 Plus technology now in color

Science: Discover next generation TI-84 Plus technology including data collection in color

25 WORD COPY:

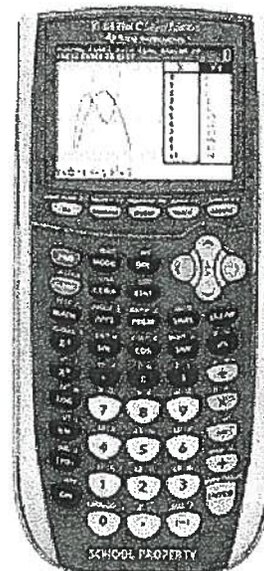
Math: Introducing the next generation in TI-84 Plus technology. The TI-84 Plus C Silver Edition graphing calculator. Color screen makes viewing and performing mathematics easy.

Science: Introducing the next generation in TI-84 Plus technology. The TI-84 Plus C Silver Edition graphing calculator. Color screen enhances learning and data collection.

50 WORD COPY:

Math: Introducing the next generation in TI-84 Plus technology. The TI-84 Plus C Silver Edition graphing calculator. Color screen makes viewing and performing mathematics easy. Works with existing classroom lessons and activities made for the TI-83 and TI-84 Plus families, and is accepted on several high-stakes college entrance exams.

Science: Introducing the next generation in TI-84 Plus technology. The TI-84 Plus C Silver Edition graphing calculator. Updated features include data collection in color - perfect for engaging today's science student. Color screen enhances learning and data collection. Works with existing classroom lessons and activities made for the TI-83 and TI-84 Plus families, and is accepted on several high-stakes college entrance exams.



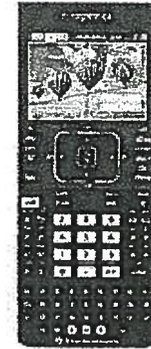
© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print

Close Window

Bid Specifications**Technical Specifications:**

- Screen size: 320 x 240 pixels (3.2" diagonal)
- Screen resolution: 125 DPI; 16-bit color
- Powered by the TI-Nspire Rechargeable Battery (included)
- Memory: 100 MB storage memory / 64MB operating memory
- USB port for computer connectivity, unit-to-unit communication with other TI-Nspire family handhelds, and more.

**Exam Acceptance:**

- Approved for standardized tests – SAT, PSAT/NMSQT, ACT, AP, IB and Praxis exams.
- Approved on some state exams. Visit <http://education.ti.com/educationportal/sites/US/nonProductSingle/stateoverview.html> for more information.
- Press-to-Test - designed to quickly prepare the TI-Nspire for high-stakes exams, and easily restores for classroom use after the exam

Ideal for: Pre-Algebra, Algebra 1 & 2, Trigonometry, Geometry, Pre-calculus, Statistics, Business & Finance, Biology, Physics, Chemistry, Calculus, AP Statistics, AP Physics and AP Calculus

Features and Functionality:

- Color, backlit display
- Ability to utilize Images and overlay with graphical elements on screen
- Includes an easy-glide Touchpad that works more like a computer with a mouse.
- Allows students to explore mathematical expressions in symbolic form, see patterns and understand the math behind the formulas.
- See multiple representations of a single problem - algebraic, graphical, geometric, numeric and written.
- Explore individual representations, one at a time, or as many as four on the same screen.
- Grab a graphed function and move it to see the effect on corresponding equations and data lists
- "Link" representations: Manipulate the properties of one and observe instant updates to others without switching screens
- Built-in interactive geometry capabilities.
- Easy-to-use computer features:
 - Simple drop-down menus - emulate the intuitive operation of familiar computer features
 - Quick alpha keys
 - Save and review work - create, edit and save problem solving in documents and pages similar to the word processing and file storage features of a computer.
 - Connectivity – easily link with another TI-Nspire family handheld or a PC for easy file transfer
- Features a dedicated programming environment as well as programming libraries for global access to user-defined functions & programs

TI-Nspire Applications:

- CALCULATOR - Enter and view expressions, equations and formulas exactly as they appear in math textbooks. Quickly and easily select the proper syntax, symbols and variables from a template that supports standard mathematical notation. Scroll through previous entries to explore outcomes and patterns.
- GRAPHS - Graph and explore functions, animate points on objects or graphs and explain their behavior, and much more.
- GEOMETRY - Create and explore geometric shapes.
- LISTS & SPREADSHEET - Capture and track the values of a graph and collected data, and observe number patterns. Organize the results of statistical analysis. Capabilities similar to using computer spreadsheets: label columns, insert formulas into cells, select individual cells and change their size, and more.
- DATA & STATISTICS - Summarize statistical data using different graphical methods. Manipulate and explore data - watch how changes in data can affect the statistical analysis. Create "quick graphs". Perform a variety of descriptive and Inferential statistical calculations on real data sets.
- NOTES - Put the math in writing. Include the word problem with its solutions and explain problem-solving approaches - right in the handheld or computer software. Question-and-answer templates allow educators to prompt students to show solutions.
- VERNIER DATAQUEST - Create a hypothesis graphically and replay data collection experiments. Use in conjunction with the TI-Nspire Lab Cradle

Research:

- Students learn mathematical concepts more readily with deeper understanding when they learn across different forms of representation.
- Students using TI-Nspire handhelds have demonstrated deeper understanding and greater abilities in drawing inferences
- Appropriate use of TI-Nspire technology can facilitate use of shared resources for collaborative learning, high student engagement, and a novel, integrated format for instructional units. Beliefs that the calculator is an aid to learning mathematics (not just an efficiency device).
- Visit http://education.ti.com/educationportal/sites/US/nonProductMulti/research_nspire.html for more information about research on TI-Nspire technology

In the package:

- 1 Handheld
- 1 TI-Nspire Rechargeable Battery
- 1 Wall Adapter
- 1 TI-Nspire Student Software for Home Kit (single, perpetual license)
- 1 USB Unit-to-unit cable
- 1 USB Unit-to-Computer cable

Professional Development:

- To learn more about TI-Nspire professional development opportunities and for a list of regional conferences, visit education.ti.com/t3.

Help, Warranty & Support Information:

- Toll-free help hotline: 1 800 TI-CARES
- E-mail help line: ti-cares@ti.com
- One-year limited warranty
- Workshop Loan Program - borrow TI handhelds for evaluation or workshops. Visit <http://education.ti.com/loan> for more information
- TI Technology Rewards Program: Proofs of purchase redeemable for additional products. Visit <http://education.ti.com/vpp> for more information
- Manuals are available for download from <http://education.ti.com/guides>

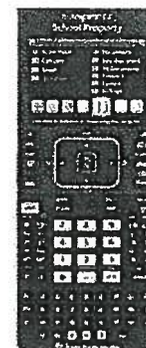
© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print

Close Window

Bid Specifications**Technical Specifications:**

- Screen size: 320 x 240 pixels (3.2" diagonal)
- Screen resolution: 125 DPI; 16-bit color
- Powered by the TI-Nspire Rechargeable Battery (Included)
- Memory: 100 MB storage memory / 64MB operating memory
- USB port for computer connectivity, unit-to-unit communication with other TI-Nspire family handhelds, and more.

**Exam Acceptance:**

- Approved for standardized tests – SAT, PSAT/NMSQT, ACT, AP, IB and Praxis exams.
- Approved on some state exams. Visit <http://education.ti.com/educationportal/sites/US/nonProductSingle/stateoverview.html> for more information.
- Press-to-Test - designed to quickly prepare the TI-Nspire for high-stakes exams, and easily restores for classroom use after the exam

Ideal for: Pre-Algebra, Algebra 1 & 2, Trigonometry, Geometry, Pre-calculus, Statistics, Business & Finance, Biology, Physics, Chemistry, Calculus, AP Statistics, AP Physics and AP Calculus

Features and Functionality:

- Color, backlit display
- Ability to utilize images and overlay with graphical elements on screen
- Includes an easy-glide Touchpad that works more like a computer with a mouse.
- Allows students to explore mathematical expressions in symbolic form, see patterns and understand the math behind the formulas.
- See multiple representations of a single problem - algebraic, graphical, geometric, numeric and written.
- Explore individual representations, one at a time, or as many as four on the same screen.
- Grab a graphed function and move it to see the effect on corresponding equations and data lists
- "Link" representations: Manipulate the properties of one and observe instant updates to others without switching screens
- Built-in interactive geometry capabilities.
- Easy-to-use computer features:
 - Simple drop-down menus - emulate the intuitive operation of familiar computer features
 - Quick alpha keys
 - Save and review work - create, edit and save problem solving in documents and pages similar to the word processing and file storage features of a computer.
 - Connectivity – easily link with another TI-Nspire family handheld or a PC for easy file transfer
- Features a dedicated programming environment as well as programming libraries for global access to user-defined functions & programs

TI-Nspire Applications:

- CALCULATOR - Enter and view expressions, equations and formulas exactly as they appear in math textbooks. Quickly and easily select the proper syntax, symbols and variables from a template that supports standard mathematical notation. Scroll through previous entries to explore outcomes and patterns.
- GRAPHS - Graph and explore functions, animate points on objects or graphs and explain their behavior, and much more.
- GEOMETRY - Create and explore geometric shapes.
- LISTS & SPREADSHEET - Capture and track the values of a graph and collected data, and observe number patterns. Organize the results of statistical analysis. Capabilities similar to using computer spreadsheets: label columns, insert formulas into cells, select individual cells and change their size, and more.
- DATA & STATISTICS - Summarize statistical data using different graphical methods. Manipulate and explore data - watch how changes in data can affect the statistical analysis. Create "quick graphs". Perform a variety of descriptive and inferential statistical calculations on real data sets.
- NOTES - Put the math in writing. Include the word problem with its solutions and explain problem-solving approaches - right in the handheld or computer software. Question-and-answer templates allow educators to prompt students to show solutions.
- VERNIER DATAQUEST - Create a hypothesis graphically and replay data collection experiments. Use in conjunction with the TI-Nspire Lab Cradle

Research:

- Students learn mathematical concepts more readily with deeper understanding when they learn across different forms of representation.
- Students using TI-Nspire handhelds have demonstrated deeper understanding and greater abilities in drawing inferences
- Appropriate use of TI-Nspire technology can facilitate use of shared resources for collaborative learning, high student engagement, and a novel, integrated format for instructional units. Beliefs that the calculator is an aid to learning mathematics (not just an efficiency device).
- Visit http://education.ti.com/educationportal/sites/US/nonProductMulti/research_nspire.html for more information about research on TI-Nspire technology

In the package:

- 10 EZ Spot Handhelds
- 10 TI-Nspire Rechargeable Batteries
- 1 TI-Nspire CX Docking Station
- 1 TI-Nspire Teacher and TI-Nspire CAS Teacher Software (90-Day Trial Kit)
- 5 USB Unit-to-unit cables
- 10 USB Unit-to-Computer cables
- 1 Poster
- Getting Started Materials

Complementary Technology & Activities:

- Use TI-Nspire Teacher Software on a computer connected to an LCD projector to explore the

- software's built-in SmartView™ Emulator that can be used for classroom demonstration
- Connect to a TI-Nspire Lab Cradle for easy data collection
- TI-Nspire Student Software and TI-Nspire Teacher Software
 - Available for trial use from education.ti.com
 - Available in single or multi-user licenses
- Additional free TI-Nspire activities available on TI's online Activity Exchange, which can be easily accessed at <http://education.ti.com/activities>.

Professional Development:

- To learn more about TI-Nspire professional development opportunities and for a list of regional conferences, visit education.ti.com/t3.

Help, Warranty & Support Information:

- Toll-free help hotline: 1 800 TI-CARES
- E-mail help line: ti-cares@ti.com
- One-year limited warranty
- Workshop Loan Program - borrow TI handhelds for evaluation or workshops. Visit <http://education.ti.com/loan> for more information
- TI Technology Rewards Program (formerly Volume Purchase Program): proofs of purchase redeemable for additional products. Visit <http://education.ti.com/vpp> for more information
- Printed Manual and Reference Guide included in the package, but are also available from <http://education.ti.com/guides>
- TI-Nspire CX operating system updates will be available at <http://education.ti.com/latest>.

© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print

Close Window

Bid Specifications

TI-NSPIRE™ CX DOCKING STATION

Electrical Information:

- AC9940 adapter – 6V DC / 4A current

Storage Information:

- The TI-Nspire Docking Station can be used within the following temperature ranges. Do not operate outside of this range: 0°C to 45°C

Features and Functionality:

- Charge and transfer files and operating system updates to up to 10 TI-Nspire CX and TI-Nspire CX CAS handhelds
- Designed to help make class preparation easier for educators using TI-Nspire or TI-Nspire CAS Teacher Software
- Included in each TI-Nspire CX and TI-Nspire CX CAS Teacher Pack

In the package:

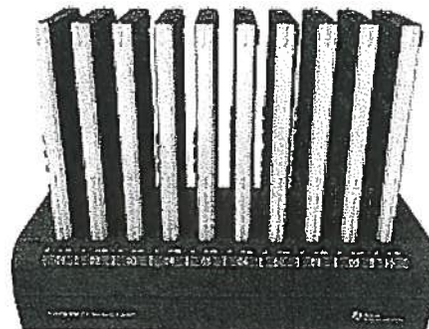
- 1 TI-Nspire CX Docking Station
- 1 Label Sheet
- 1 TI-Nspire Student Teacher and TI-Nspire CAS Teacher Software (90-day trial license)
- 1 Power Adapter
- 1 Getting Started Guide

Compatible Technology

- TI-Nspire CX handheld
- TI-Nspire CX CAS handheld

Help, Warranty & Support Information:

- Toll-free help hotline: 1 800 TI-CARES
- E-mail help line: ti-cares@ti.com
- One-year limited warranty
- Workshop Loan Program - borrow TI handhelds for evaluation or workshops. Visit <http://education.ti.com/loan> for more information
- TI Technology Rewards Program (formerly Volume Purchase Program): proofs of purchase redeemable for additional products. Visit <http://education.ti.com/vpp> for more information
- Getting Started Guide is available in the package, but is also available from <http://education.ti.com/guides>



Print

Close Window

Ad Copy**5 WORD COPY:**

Recharges the TI-84 Plus C Silver Edition

10 WORD COPY:

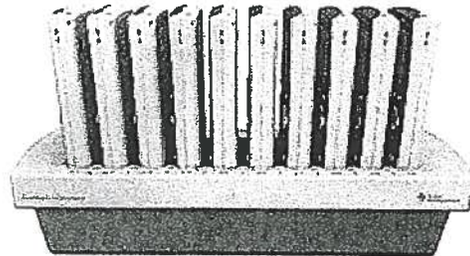
Recharge the TI-84 Plus C Silver Edition w/lt ease

25 WORD COPY:

Recharge up to 10 TI-84 Plus C Silver Edition graphing calculators at a time. Convenient, compact size keeps your graphing calculators organized as they recharge.

50 WORD COPY:

Designed exclusively for the TI-84 Plus C Silver Edition graphing calculator. Compact size conveniently recharges 10 graphing calculators at a time and keeps them organized as they recharge. Single AC adapter keeps desktop clear of multiple cords.



© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.

[Trademarks](#) [Privacy Policy](#) [Link Policy](#) [Image Use Terms](#)

Line Item 11

Print

Close Window

Ad Copy

The TI ViewScreen Panel enlarges and projects the image of a TI-73, TI-80, TI-82, TI-83, TI-83 Plus, TI-83 Plus Silver Edition, TI-84 Plus, TI-84 Plus Silver Edition view screen calculator display so an entire class can easily view it. Used with any standard overhead projector.



© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print

Close Window

Bid Specifications

- 4 channels: 3 analog inputs, 1 combined ultrasonic/bi-directional digital port.
- 1 Mb Flash ROM memory(Operating System is electronically upgradable, update built-in user program, ~600K bytes available for archiving).
- Multi-purpose user program for TI-73 Explorer™, TI-82, TI-83, TI-83 Plus, TI-86, TI-89, TI-92, TI-92 Plus built into the Flash memory(easily transferred to the calculator with a button push).
- User programs will be language localized (available on TI Resource CD and TI Website).
- 50,000 sample per second data collection rate (maximum rate).
- Collect up to 12,000 samples and store them on the RAM of the CBL2.
- 24K bytes RAM available on CBL2 for data collection.
- Collect data with the push of two buttons using the Quick Setup feature of CBL2(without the use of a calculator).
- Ability to store experiment files along with data sets in the Flash memory.
- Can retrieve stored experiment files using any supported calculator.
- Ability to use CBL2 Flash ROM to store(archive) any type of user programs or Applications.
- Compatible with most existing CBL programs.
- 3 LED's on the CBL2 for direct user feedback.
- One-handed design(unique docking cradle (Included) with attach calculator to CBL2).
- More than 40 sensors are directly supported with built-in calibration information(TI and Vernier sensors).
- New stainless steel temperature sensor, voltage and light sensors included.
- Ability to add custom sensor to the Sensor menu.
- Ability to "power up" sensors requiring stabilization period(pH sensor, CO2 sensor).
- Real-time data collection from multiple channels.
- Real-time velocity measurements through sonic channel.
- Compute 1st and 2nd derivatives on collected data.
- Sophisticated data smoothing algorithms built-in.
- Real-time data smoothing available on analog and sonic channels(light, medium, heavy).
- Record absolute or relative time as data is collected.
- Will be compatible with TI Interactive!™
- Collect data on up to 4 channels simultaneously.
- Battery voltage regulator for improved accuracy at low battery levels.
- Port for connecting to supported calculators and TI-GRAPH LINK™
- Computer based CBL2 Flash Manager Software available.
- AC adapter port.
- 4 AA batteries included.
- 6 inch unit-to-unit link cable included.
- CBL2 User Guide with classroom activities included.
- TI Resource CD with Technical Reference included.
- Size: 8.5 x 3.4 x 1.1 inches(L x W x H).
- Weight: 8.3 ounces(without batteries).
- One-year limited warranty.
- Toll-free hotline and e-mail(ti-cares@ti.com).

- Volume Purchase Program.
- Workshop Loan Program.



© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
[Trademarks](#) [Privacy Policy](#) [Link Policy](#) [Image Use Terms](#)

Print

Close Window

Product Detail Copy

- Compatible with the TI-83 Plus and TI-84 Plus families of graphing calculators, as well as the TI-73 Explorer and the TI-Nspire handheld using a direct USB or I/O cable connection. Also works with the TI-89T & Voyage 200.
- Measure distance, velocity and acceleration - up to 200 samples per second and distances between 15cm and 6m.
- Pivoting head provides versatility and convenience.
- Includes sample activities for science and math.
-



© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Print

Close Window

Bid Specifications

- Available ports on cradle: three analog and two digital sensor ports, one mini-USB port for computer connectivity or power supply
- Supported by the Vernier DataQuest App on TI-Nspire and TI-Nspire handhelds and software. The Vernier DataQuest App offers:
 - Wide variety of analysis tools
 - Ability to create a hypothesis graphically using the Draw Prediction feature
 - Ability to replay data collection experiments at various rates to encourage class-wide analysis and discussion
- 32 MB of storage space for large amounts of data
- Capture up to 100,000 samples per second
- Compatible with all TI-Nspire and TI-Nspire CAS handhelds (except when the TI-84 Plus keypad is installed on the TI-Nspire with Touchpad handheld)
- Powered by the TI-Nspire Rechargeable Battery
- Supports nearly all Vernier Software and Technology™ data collection sensors
- Can be used with TI-Nspire handhelds, TI-Nspire software or in standalone mode
- Flexible charging options: wall adapter, USB cable to computer, TI-Nspire Cradle Charging Bay.
- Collect data with up to 5 channels simultaneously
- LEDs that show battery status and data collection activity
- Can be attached to a lanyard for greater portability

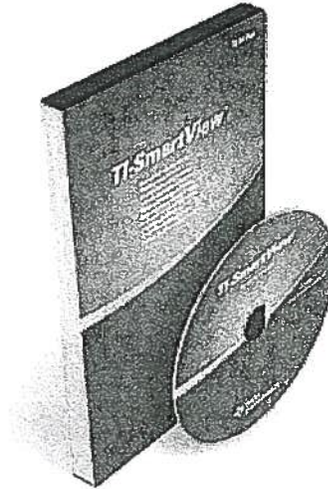


© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.
Trademarks Privacy Policy Link Policy Image Use Terms

Product Detail Copy

With TI-SmartView™ emulator software for the TI-84 Plus family of graphing calculators (compatible with the TI-83 Plus family) you have an easy-to use, effective demonstration tool for teaching math and science to an entire classroom of students.

- Project your lesson while simultaneously using the TI-84 Plus graphing calculator to engage students and facilitate activities.
- View3™ feature projects multiple representations simultaneously to help increase student understanding
- Visual key pressing feature highlights pressed keys in red to the class
- Projects key press history to the entire class
- Pre-record automated key presses on the graphing calculator for automated playback during class.
- Create and save multiple screen captures easily.
- Projects an expanded calculator screen to show details in large or crowded classrooms
- Utilize same applications preloaded on the TI-84 Plus graphing calculator
- Switch between the TI-84 Plus C for full color screen and the traditional TI-84 Plus - with version 4.0
- Utilize more whiteboard functionality by placing the emulator on either side of the interactive screen or move the toolbar from top to bottom (or vice versa) with version 4.0
- Add images* to illustrate math and science concepts through real-world examples with the help of free TI Connect software with version 4.0



For the System requirements for the latest version, visit <http://education.ti.com/html/nspire/sda/system-requirements.html>

*The TI-Smartview emulator software version 4.0 supports the following image types: jpg, jpeg, bmp, and png.

Line Item 17

Print

Close Window

Product Detail Copy

TI-Nspire and TI-Nspire CAS Teacher Software provides the same functionality of your TI-Nspire and TI-Nspire CAS handhelds on your computer plus a built-in TI-SmartView™ emulator for the TI-Nspire handhelds.

- Includes both TI-Nspire Teacher Software and TI-Nspire CAS Teacher Software
- TI-SmartView™ emulator software with key press Indicator
- Choose from a menu of question types including free response, multiple choice, true false, equations, coordinate points, images and expressions.
- Content Workspace to access your personal online files on your desktop or on the web and pre-authored content from sites like MathNspired or ScienceNspired
- The built-in Computer Algebra System (CAS) provides you the ability to perform symbolic and standard numeric calculations.
- Create, save, open, share and print your work
- Interactive geometry capabilities
- View and explore multiple representations on a single screen – a graph, equation, table, geometric figure or text
- "Grab-and-Move" a graph and graphed functions to observe relationships and the impact of changes
- Ability to utilize images (jpeg, jpg, bmp, png file formats) and overlay with graphical elements on screen
- With the PublishView feature you can neatly format assignments, including any imported images, and print them out with ease.
- Graph and rotate 3D functions.
- With the built-in Vernier DataQuest™ App for TI-Nspire, you can collect and analyze data.
- Display a virtual keypad on screen with the same functions as the TI-Nspire handheld
- Conic graphing - with version 3.2
- Chemistry notation - with version 3.2

For the System requirements for the latest version, visit <http://education.ti.com/html/nspire/sda/system-requirements.html>



© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.

Trademarks Privacy Policy Link Policy Image Use Terms

Print

Close Window

Product Detail Copy

TI-Nspire Student Software provides the same functionality of your TI-Nspire handheld on your computer.

- Create, save, open, share and print your work
- Interactive geometry capabilities
- View and explore multiple representations on a single screen – a graph, equation, table, geometric figure or text
- "Grab-and-Move" a graph and graphed functions to observe relationships and the impact of changes
- Ability to utilize images (jpeg, jpg, bmp, png file formats) and overlay with graphical elements on screen
- With the PublishView™ feature, you can neatly format assignments, including any Imported images, and print them out with ease.
- With the built-in Vernier DataQuest™ App for TI-Nspire, you can collect and analyze data.
- Display a virtual keypad on screen with the same functions as the TI-Nspire handheld
- Conic graphing - with version 3.2
- Chemistry notation - with version 3.2
- Connects with the TI-Nspire™ Navigator™ NC System



For the System requirements for the latest version, visit <http://education.ti.com/html/nspire/sda/system-requirements.html>

© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved.

Trademarks Privacy Policy Link Policy Image Use Terms